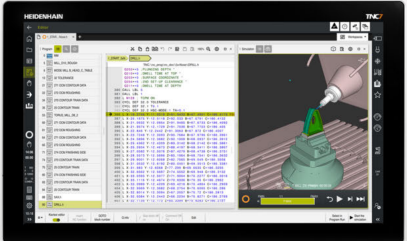


HEIDENHAIN





TNC7

User's Manual for Machining Cycles

NC Software 81762x-18

English (en) 10/2023

Table of contents

1	New and Modified Functions	29
2	About the User's Manual	47
3	About the Product	57
4	First Steps	77
5	NC and Programming Fundamentals	87
6	Programming Techniques	101
7	Contour and Point Definitions	105
8	Cycles for Drilling, Centering and Thread Machining	185
9	Milling Cycles	275
10	Mill-Turning Cycles (#50 / #4-03-1)	477
11	Cycles for Grinding (#156 / #4-04-1)	645
12	Coordinate Transformation	709
13	Compensations	731
14	Control Functions	737
15	Monitoring	745
16	Multiple-Axis Machining	753
17	Variable Programming	773
18	User aids	781
19	Tables	791

1	New	and Mo	odified Functions	29
	1.1	New fu	nctions	30
		1.1.1	User's Manual as integrated product aid: TNCguide	30
		1.1.2	Operation	30
		1.1.3	Status displays	30
		1.1.4	Manual operation	30
		1.1.5	Tools	31
		1.1.6	Milling Cycles	31
		1.1.7	Coordinate transformation	32
		1.1.8	Files	32
		1.1.9	Collision monitoring	32
		1.1.10	Variable programming	32
		1.1.11	Graphical programming	33
		1.1.12	ISO	33
		1.1.13	User aids	33
		1.1.14	The Simulation workspace	33
		1.1.15	Touch Probe Functions in the Manual Operating Mode	33
		1.1.16	Program run	33
		1.1.17	Tables	34
		1.1.18	Override Controller	34
		1.1.19	Integrated functional safety (FS)	34
		1 1 20	HEROS operating system	35

1.2	Modifie	ed or extended functions	35
	1.2.1	Operation	35
	1.2.2	Status displays	35
	1.2.3	Manual operation	36
	1.2.4	Programming fundamentals	36
	1.2.5	Tools	37
	1.2.6	Programming techniques	37
	1.2.7	Contour and Point Definitions	37
	1.2.8	Milling Cycles	38
	1.2.9	Mill-Turning Cycles (#50 / #4-03-1)	38
	1.2.10	Files	39
	1.2.11	Monitoring	39
	1.2.12	Miscellaneous functions	40
	1.2.13	Variable programming	40
	1.2.14	Graphical programming	40
	1.2.15	CAD Viewer	40
	1.2.16	ISO	41
	1.2.17	User aids	41
	1.2.18	The Simulation workspace	41
	1.2.19	Touch Probe Functions in the Manual Operating Mode	42
	1.2.20	Touch-Probe Cycles for Workpieces	42
	1.2.21	Touch-Probe Cycles for Tools	43
	1.2.22	Touch-Probe Cycles for Kinematics Measuring	43
	1.2.23	Program Run	43
	1.2.24	Tables	44
	1.2.25	The The Settings Application	45
	1.2.26	User Administration	45
	1.2.27	Machine parameters	45

2	Abo	ut the User's Manual	47
	2.1	Target group: Users	48
	2.2	Available user documentation	49
	2.3	Types of notes used	50
	2.4	Notes on using NC programs	51
	2.5	User's Manual as integrated product aid: TNCguide	52
		2.5.1 Search in TNCguide	55 56
	2.6	Contacting the editorial staff	56

3	Abou	ıt the Product	57
	3.1	The TNC7	58
		3.1.1 Proper and intended use	59
		3.1.2 Intended place of operation	59
	3.2	Safety precautions	60
	3.3	Software	62
		3.3.1 Software options	64
		3.3.2 Information on licensing and use	72
	3.4	Areas of the control's user interface	73
	3.5	Overview of the operating modes	74

4	First	Steps		77
	4.1	Prograi	mming and simulating a workpiece	78
		4.1.1	Example task	78
		4.1.2	Selecting the Editor operating mode	79
		4.1.3	Configuring the control's user interface for programming	79
		4.1.4	Creating a new NC program	80
		4.1.5	Programming a machining cycle	80
		416	Simulating an NC program	86

5 NC and Programming Fundamentals				87
	F 4	147 1-*		00
	5.1	working	g with cycles	88
		5.1.1	General information on cycles	88
		5.1.2	General information about touch probe cycles	96
		5.1.3	Machine-specific cycles	97
		5.1.4	Available cycle groups	98

Table of contents

6	Prog	grammin	g Techniques	101
	6.1	Cycle 1	2 PGM CALL	102
		6.1.1	Cycle parameters	103

7	Con	tour an	d Point Definitions	105
	7.1	Superi	imposing contours	106
		7.1.1	Fundamentals	106
		7.1.2	Subprograms: overlapping pockets	
		7.1.3	Surface resulting from sum	
		7.1.4	Surface resulting from difference	
		7.1.5	Surface resulting from intersection	108
	7.2	Cycle	14 CONTOUR	109
		7.2.1	Cycle parameters	
	7.3	Simple	e contour formula	110
	7.0	7.3.1	Fundamentals	
		7.3.1 7.3.2	Entering a simple contour formula	
		7.3.2	Machining contours with SL or OCM cycles	
		7.3.3	Machining contours with SE of OCM cycles	113
	7.4	Compl	lex contour formula	113
		7.4.1	Fundamentals	113
		7.4.2	Selecting an NC program with contour definition	
		7.4.3	Defining a contour description	117
		7.4.4	Entering a complex contour formula	
		7.4.5	Superimposed contours	119
		7.4.6	Machining contours with SL or OCM cycles	121
	7.5	Point	tables	121
		7.5.1	Selecting the point table in the NC program with SEL PATTERN	123
		7.5.2	Calling the cycle with a point table	123
	7.6	Patter	n definition with PATTERN DEF	124
		7.6.1	Defining individual machining positions	126
		7.6.2	Defining a single row	
		7.6.3	Defining an individual pattern	
		7.6.4	Defining an individual frame	
		7.6.5	Defining a full circle	
		7.6.6	Defining a pitch circle	
		7.6.7	Example: Using cycles in conjunction with PATTERN DEF	
	7.7	Patter	n definition cycles	136
		7.7.1	Overview	
		7.7.2	Cycle 220 POLAR PATTERN	
		7.7.3	Cycle 221 CARTESIAN PATTERN	
		7.7.4	Cycle 224 DATAMATRIX CODE PATTERN	
		7.7.5	Programming examples	

7.8	OCM cy	ycles for figure definition	153
	7.8.1	Overview	153
	7.8.2	Fundamentals	153
	7.8.3	Cycle 1271 OCM RECTANGLE (#167 / #1-02-1)	156
	7.8.4	Cycle 1272 OCM CIRCLE (#167 / #1-02-1)	159
	7.8.5	Cycle 1273 OCM SLOT / RIDGE (#167 / #1-02-1)	161
	7.8.6	Cycle 1274 OCM CIRCULAR SLOT (#167 / #1-02-1)	165
	7.8.7	Cycle 1278 OCM POLYGON (#167 / #1-02-1)	169
	7.8.8	Cycle 1281 OCM RECTANGLE BOUNDARY (#167 / #1-02-1)	172
	7.8.9	Cycle 1282 OCM CIRCLE BOUNDARY (#167 / #1-02-1)	174
7.9	Recess	es and undercuts	176
	7.9.1	General information	176

8	Cycl	es for D	rilling, Centering and Thread Machining	185
	8.1	Overvie	•W	186
		.		100
	8.2	Drilling.		188
		8.2.1	Cycle 200 DRILLING	188
		8.2.2	Cycle 201 REAMING	192
		8.2.3	Cycle 202 REAMING	194
		8.2.4	Cycle 203 UNIVERSAL DRILLING	198
		8.2.5	Cycle 205 UNIVERSAL PECKING	204
		8.2.6	Cycle 208 BORE MILLING	212
		8.2.7	Cycle 241 SINGLE-LIP D.H.DRLNG	217
	8.3	Counte	rsinking and centering	227
		8.3.1	Cycle 204 BACK BORING	227
		8.3.2	Cycle 240 CENTERING	231
		0.5.2	Cycle 240 CLIVILKING	231
	8.4	Tapping	g	234
		8.4.1	Cycle 18 THREAD CUTTING	234
		8.4.2	Cycle 206 TAPPING	237
		8.4.3	Cycle 207 RIGID TAPPING	240
		8.4.4	Cycle 209 TAPPING W/ CHIP BRKG	244
	8.5	Throad	milling	249
	0.3			
		8.5.1	Fundamentals of thread milling	249
		8.5.2	Cycle 262 THREAD MILLING	250
		8.5.3	Cycle 263 THREAD MLLNG/CNTSNKG	255
		8.5.4	Cycle 264 THREAD DRILLNG/MLLNG	260
		8.5.5	Cycle 265 HEL. THREAD DRLG/MLG	265
		8.5.6	Cycle 267 OUTSIDE THREAD MLLNG	269

9	Milli	ing Cycle	es	275
	9.1	Overvie	ew	276
	9.2		pockets	280
	9.2			
		9.2.1	Cycle 251 RECTANGULAR POCKET	280
		9.2.2 9.2.3	Cycle 252 CIRCULAR POCKET	286
		9.2.3 9.2.4	Cycle 253 SLOT MILLINGCycle 254 CIRCULAR SLOT	293 299
		9.2.4	Cycle 234 CIRCULAR SLUT	299
	9.3	Milling	studs	306
		9.3.1	Cycle 256 RECTANGULAR STUD	306
		9.3.2	Cycle 257 CIRCULAR STUD	312
		9.3.3	Cycle 258 POLYGON STUD	317
		9.3.4	Programming examples	323
	9.4	Millina	contours with SL cycles	325
		9.4.1	Fundamentals	325
		9.4.2	Cycle 20 CONTOUR DATA	327
		9.4.3	Cycle 21 PILOT DRILLING	329
		9.4.4	Cycle 22 ROUGH-OUT	331
		9.4.5	Cycle 23 FLOOR FINISHING	336
		9.4.6	Cycle 24 SIDE FINISHING	339
		9.4.7	Cycle 270 CONTOUR TRAIN DATA	342
		9.4.8	Cycle 25 CONTOUR TRAIN	344
		9.4.9	Cycle 275 TROCHOIDAL SLOT	349
		9.4.10	Cycle 276 THREE-D CONT. TRAIN	355
		9.4.11	Programming examples	360
	9.5	Millina	contours with OCM cycles (#167 / #1-02-1)	365
		_	Fundamentals	365
		9.5.2	Cycle 271 OCM CONTOUR DATA (#167 / #1-02-1)	370
		9.5.3	Cycle 272 OCM ROUGHING (#167 / #1-02-1)	372
		9.5.4	Cycle 273 OCM FINISHING FLOOR (#167 / #1-02-1)	378
		9.5.5	Cycle 274 OCM FINISHING SIDE (#167 / #1-02-1)	
		9.5.6	Cycle 277 OCM CHAMFERING (#167 / #1-02-1)	383
		9.5.7	Programming examples	387
	9.6	Milling	gears (#157 / #4-05-1)	400
	2.0	9.6.1	Fundamentals for the machining of gear teeth (#157 / #4-05-1)	400
		9.6.2	Cycle 285 DEFINE GEAR (#157 / #4-05-1)	403
		9.6.3	Cycle 286 GEAR HOBBING (#157 / #4-05-1)	405
		9.6.4	Cycle 287 GEAR SKIVING (#157 / #4-05-1)	413
		9.6.5	Programming examples	422

9.7	Milling	planes	429
	9.7.1	Cycle 232 FACE MILLING	429
	9.7.2	Cycle 233 FACE MILLING	436
9.8	Interpo	ation turning (#96 / #7-04-1)	448
	9.8.1	Cycle 291 COUPLG.TURNG.INTERP. (#96 / #7-04-1)	448
	9.8.2	Cycle 292 CONTOUR.TURNG.INTRP. (#96 / #7-04-1)	455
	9.8.3	Programming examples	465
9.9	Engravi	ng	470
	991	Cycle 225 ENGRAVING	470

10	Mill-	Turning	Cycles (#50 / #4-03-1)	477
	10.1	Overvie	w	478
	10 2	Fundam	nentals of turning cycles	481
	10.2	10.2.1	Application	481
				482
		10.2.2	Besonption of function	102
	10.3	Longitu	dinal turning (#50 / #4-03-1)	485
		10.3.1	Cycle 811 SHOULDER, LONGITDNL	485
		10.3.2	Cycle 812 SHOULDER, LONG. EXT	489
		10.3.3	Cycle 813 TURN PLUNGE CONTOUR LONGITUDINAL	494
		10.3.4	Cycle 814 TURN PLUNGE LONGITUDINAL EXT	498
			Cycle 810 TURN CONTOUR LONG	503
		10.3.6	Cycle 815 CONTOUR-PAR. TURNING	508
	10.4	Face tu	rning (#50 / #4-03-1)	512
		10.4.1	Cycle 821 SHOULDER, FACE	512
		10.4.2	Cycle 822 SHOULDER, FACE. EXT	516
		10.4.3	Cycle 823 TURN TRANSVERSE PLUNGE	521
		10.4.4	Cycle 824 TURN PLUNGE TRANSVERSE EXT	525
		10.4.5	Cycle 820 TURN CONTOUR TRANSV	530
	10.5	Recess	turning (#50 / #4-03-1)	535
				535
			Cycle 842 ENH.REC.TURNNG, RAD	539
			Cycle 851 SIMPLE REC TURNG, AX	544
		10.5.4	Cycle 852 ENH.REC.TURNING, AX	548
		10.5.4	Cycle 852 ENH.REC.TURNING, AXCycle 840 RECESS TURNG, RADIAL	548 553
	10.3.1 Cycle 811 SHOULDER, LONGITDNL. 10.3.2 Cycle 812 SHOULDER, LONG. EXT	Cycle 840 RECESS TURNG, RADIAL	553 558	
	10.6	10.5.5 10.5.6	Cycle 840 RECESS TURNG, RADIAL	553558563
	10.6	10.5.5 10.5.6 Recess 10.6.1	Cycle 840 RECESS TURNG, RADIAL Cycle 850 RECESS TURNG, AXIAL ing (#50 / #4-03-1) Cycle 861 SIMPLE RECESS, RADL	553558563
	10.6	10.5.5 10.5.6 Recess 10.6.1 10.6.2	Cycle 840 RECESS TURNG, RADIAL Cycle 850 RECESS TURNG, AXIAL ing (#50 / #4-03-1) Cycle 861 SIMPLE RECESS, RADL Cycle 862 EXPND. RECESS, RADL	553558563568
	10.6	10.5.5 10.5.6 Recess 10.6.1 10.6.2 10.6.3	Cycle 840 RECESS TURNG, RADIAL Cycle 850 RECESS TURNG, AXIAL ing (#50 / #4-03-1) Cycle 861 SIMPLE RECESS, RADL Cycle 862 EXPND. RECESS, RADL Cycle 871 SIMPLE RECESS, AXIAL	553 558 563 563 568 574
	10.6	10.5.5 10.5.6 Recess 10.6.1 10.6.2 10.6.3 10.6.4	Cycle 840 RECESS TURNG, RADIAL Cycle 850 RECESS TURNG, AXIAL ing (#50 / #4-03-1) Cycle 861 SIMPLE RECESS, RADL. Cycle 862 EXPND. RECESS, RADL. Cycle 871 SIMPLE RECESS, AXIAL. Cycle 872 EXPND. RECESS, AXIAL.	553 558 563 568 574 579
	10.6	10.5.5 10.5.6 Recess 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5	Cycle 840 RECESS TURNG, RADIAL Cycle 850 RECESS TURNG, AXIAL ing (#50 / #4-03-1) Cycle 861 SIMPLE RECESS, RADL Cycle 862 EXPND. RECESS, RADL Cycle 871 SIMPLE RECESS, AXIAL Cycle 872 EXPND. RECESS, AXIAL Cycle 860 CONT. RECESS, RADIAL	553 558 563 563 568 574 579 585
	10.6	10.5.5 10.5.6 Recess : 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 10.6.6	Cycle 840 RECESS TURNG, RADIAL Cycle 850 RECESS TURNG, AXIAL ing (#50 / #4-03-1) Cycle 861 SIMPLE RECESS, RADL. Cycle 862 EXPND. RECESS, RADL. Cycle 871 SIMPLE RECESS, AXIAL. Cycle 872 EXPND. RECESS, AXIAL.	553 558 563 568 574 579
		10.5.5 10.5.6 Recess 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 10.6.6 10.6.7	Cycle 840 RECESS TURNG, RADIAL Cycle 850 RECESS TURNG, AXIAL ing (#50 / #4-03-1) Cycle 861 SIMPLE RECESS, RADL Cycle 862 EXPND. RECESS, RADL Cycle 871 SIMPLE RECESS, AXIAL Cycle 872 EXPND. RECESS, AXIAL Cycle 860 CONT. RECESS, RADIAL Cycle 870 CONT. RECESS, AXIAL Programming example	553 558 563 563 568 574 579 585 591 596
		10.5.5 10.5.6 Recess 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 10.6.6 10.6.7	Cycle 840 RECESS TURNG, RADIAL Cycle 850 RECESS TURNG, AXIAL ing (#50 / #4-03-1) Cycle 861 SIMPLE RECESS, RADL Cycle 862 EXPND. RECESS, RADL Cycle 871 SIMPLE RECESS, AXIAL Cycle 872 EXPND. RECESS, AXIAL Cycle 860 CONT. RECESS, RADIAL Cycle 870 CONT. RECESS, RADIAL Cycle 870 CONT. RECESS, AXIAL Cycle 870 CONT. RECESS, AXIAL	553 558 563 568 574 579 585 591 596
		10.5.5 10.5.6 Recess : 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 10.6.6 10.6.7 Thread :	Cycle 840 RECESS TURNG, RADIAL Cycle 850 RECESS TURNG, AXIAL ing (#50 / #4-03-1) Cycle 861 SIMPLE RECESS, RADL Cycle 862 EXPND. RECESS, RADL Cycle 871 SIMPLE RECESS, AXIAL Cycle 872 EXPND. RECESS, AXIAL Cycle 860 CONT. RECESS, RADIAL Cycle 870 CONT. RECESS, AXIAL Programming example. cutting (#50 / #4-03-1) Cycle 831 THREAD LONGITUDINAL	553 558 563 563 568 574 579 585 591 596

10.8	Simulta	neous turning (#158 / #4-03-2)	615
	10.8.1	Cycle 882 SIMULTANEOUS ROUGHING FOR TURNING (#158 / #4-03-2)	615
	10.8.2	Cycle 883 TURNING SIMULTANEOUS FINISHING (#158 / #4-03-2)	621
	10.8.3	Programming examples	627
10.9	Milling	gears (#50 / #4-03-1) and (#131 / #7-02-1)	634
	10.9.1	Cycle 880 GEAR HOBBING (#50 / #4-03-1) and (#131 / #7-02-1)	634
	10.9.2	Programming example	643

11	Cycle	es for G	rinding (#156 / #4-04-1)	645
	11.1	Overvie	w	646
	11.2	Fundam	nentals	647
		11.2.1	Application	647
		11.2.2	Example	647
	11.3	Recipro	cating stroke	648
		11.3.1	Cycle 1000 DEFINE RECIP. STROKE (#156 / #4-04-1)	648
		11.3.2	Cycle 1001 START RECIP. STROKE (#156 / #4-04-1)	651
		11.3.3	Cycle 1002 STOP RECIP. STROKE (#156 / #4-04-1)	652
	11.4	Dressin	g	653
		11.4.1	Fundamentals	653
		11.4.2	Cycle 1010 DRESSING DIAMETER (#156 / #4-04-1)	656
		11.4.3	Cycle 1015 PROFILE DRESSING (#156 / #4-04-1)	661
		11.4.4	Cycle 1016 DRESSING OF CUP WHEEL (#156 / #4-04-1)	668
		11.4.5	Cycle 1017 DRESSING WITH DRESSING ROLL (#156 / #4-04-1)	673
		11.4.6	Cycle 1018 RECESSING WITH DRESSING ROLL (#156 / #4-04-1)	679
		11.4.7	Cycle 1030 ACTIVATE WHEEL EDGE (#156 / #4-04-1)	685
		11.4.8	Programming examples	687
	11.5	Grindin	g	690
		11.5.1	Cycle 1021 CYLINDER, SLOW-STROKE GRINDING (#156 / #4-04-1)	690
		11.5.2	Cycle 1022 CYLINDER, FAST-STROKE GRINDING (#156 / #4-04-1)	698
		11.5.3	Cycle 1025 GRINDING CONTOUR (#156 / #4-04-1)	704
		11 5 4	Programming evample	707

12	Coor	dinate 1	Fransformation	709
	12.1	Coordin	ate transformation cycles	710
		12.1.1	Fundamentals	710
		12.1.2	Cycle 8 MIRRORING	711
		12.1.3	Cycle 10 ROTATION	713
		12.1.4	Cycle 11 SCALING FACTOR	715
		12.1.5	Cycle 26 AXIS-SPECIFIC SCALING	716
		12.1.6	Cycle 247 PRESETTING	717
		12.1.7	Example: Coordinate conversion cycles	719
	12.2	Cycles	for coordinate system adjustment during rotation	721
		12.2.1	Cycle 800 ADJUST XZ SYSTEM	721
		12.2.2	Cycle 801 RESET ROTARY COORDINATE SYSTEM	729

13	Com	pensatio	ons	731
	13.1	Grinding	g wheel compensation with cycles (#156 / #4-04-1)	732
		13.1.1	Cycle 1032 GRINDING WHL LENGTH COMPENSATION (#156 / #4-04-1)	732
		13 1 2	Cycle 1033 GRINDING WHI RADIUS COMPENSATION (#156 / #4-04-1)	734

14	Cont	rol Fund	tions	737
	14.1	Cycles	with control function	738
		14.1.1	Cycle 9 DWELL TIME	738
			Cycle 13 ORIENTATION	739
		14.1.3	Cycle 32 TOLERANCE	741

15	Monitoring				
	15.1	Cycles	for monitoring	746	
		15.1.1	Cycle 238 MEASURE MACHINE STATUS (#155 / #5-02-1)	746	
		15.1.2	Cycle 239 ASCERTAIN THE LOAD (#143 / #2-22-1)	748	
		15.1.3	Cycle 892 CHECK UNBALANCE (#50 / #4-03-1)	750	

16	Multi	ple-Axis	Machining	753
		-	•	
	16.1	Cycles f	or cylinder surface machining	754
		16.1.1	Cycle 27 CYLINDER SURFACE (#8 / #1-01-1)	754
		16.1.2	Cycle 28 CYLINDRICAL SURFACE SLOT (#8 / #1-01-1)	757
		16.1.3	Cycle 29 CYL SURFACE RIDGE (#8 / #1-01-1)	761
		16.1.4	Cycle 39 CYL. SURFACE CONTOUR (#8 / #1-01-1)	764
		16.1.5	Programming examples	768

17	Varia	able Pro	gramming	773
	17 1	Drogran	n defaults for cycles	774
	17.1	riogran	ii deladita loi cyclea	//-
		17.1.1	Overview	774
		17.1.2	Entering GLOBAL DEF definitions	774
		17.1.3	Using GLOBAL DEF information	775
		17.1.4	Global data valid everywhere	776
		17.1.5	Global data for drilling operations	777
		17.1.6	Global data for milling operations with pocket cycles	778
		17.1.7	Global data for milling operations with contour cycles	779
		17.1.8	Global data for positioning behavior.	779

18	User	aids		781
	18.1	OCM cu	ıtting data calculator (#167 / #1-02-1)	782
			Fundamentals of the OCM cutting data calculator	
		18.1.2	Operation	783
		18.1.3	Fillable form	784
		18.1.4	Process parameters	789
		18.1.5	Achieving an optimum result	789

Table of contents

19	Table	es		791
	19.1	Techno	logy table for Cycle 287 Gear Skiving (#157 / #4-05-1)	792
		19.1.1	Parameters in the technology table	792

New and Modified Functions

Available additional documentation



Overview of new and modified software functions

Further information about the previous software versions is presented in the **Overview of New and Modified Software Functions** documentation. Please contact HEIDENHAIN if you need this documentation.

ID: 1373081-xx

1.1 New functions

1.1.1 User's Manual as integrated product aid: TNCguide

Topic	Description
TNCguide	You can open TNCguide for the current context. Context-sensitive help means that the relevant information is displayed directly (e.g., for the selected item or the current NC function).
	Using the Help icon, you can select an item for which to display information. When you press the HELP key, the control will display information on the selected NC function.
	Further information: "Context-sensitive help", Page 55

1.1.2 Operation

Topic	Description
Hardware requirements	To install or update software version 18, a control with a hard disk size of at least 30 GB is required.
Announcement: SIK2 plug-in board	Software version 18 SP1 introduces the SIK2 plug-in board. For controls with SIK2 , the software options are identified by new four-digit numbers.
	As long as both SIK1 and SIK2 are available, both software option numbers will be indicated in the User's Manual, for example (#18 / #3-03-1).
	Further information: "Software options", Page 64

1.1.3 Status displays

Topic	Description
The Status workspace	Using the Configure the layout icon in the Status workspace, you can add or remove columns and arrange the areas in columns.

1.1.4 Manual operation

Topic	Description
Unbalance functions (#50 / #4-03-1)	The control provides manual cycles that allow you to determine the unbalance in the current fixture. The control suggests the mass and position of the compensation weight.

Programming fundamentals

Topic	Description
The Text editor workspace	The Text editor workspace is available in the Editor operating mode. In the Text editor you can create and edit data of the following types:
	Text files, such as *.txt
	■ Format files, such as *.a
Settings in the Program	You can deactivate the auto-complete function in Text editor mode.
workspace	You can select whether the control is to display help graphics as pop-up windows or in the Help workspace only.
	You can select whether the control is to add an informational comment to an NC sequence, such as the name of the NC sequence.
	You can select whether the control will dim unavailable NC functions in the Insert NC function window or hide them (e.g., for software options that are not enabled).
	You can select whether the control will enclose path information in quotation marks by default for the following NC functions:
	■ CALL PGM (ISO: %)
	Cycle 12 PGM CALL (ISO: G39)
	■ FN 16: F-PRINT (ISO: D16)
	■ FN 26: TABOPEN (ISO: D26)
	If a touchscreen is used, the control will display a context-sensitive virtual keyboard. A selection menu allows you to select the position of the virtual keyboard in the workspace or to hide the virtual keyboard.
Display of the NC program	In the machine parameter lineBreak (no. 105404), you define whether the control will display multi-line NC functions without or with line breaks.

1.1.5 **Tools**

Topic	Description
Tool type	The tool type Side milling cutter (MILL_SIDE) has been added.
Tool model (#140 / #5-03-2)	You can add 3D models for drilling or milling tools as well as workpiece touch probes. The control can display tool models in simulation and take them into account in calculations, for example when performing Dynamic Collision Monitoring (DCM (#40 / #5-03-1)).

1.1.6 Milling Cycles

Topic	Description
Cycle 1274 OCM CIRCU- LAR SLOT (ISO: G1274) (#167 / #1-02-1)	This cycle allows you to define a circular slot that is then used as a pocket or boundary for face milling in conjunction with other OCM cycles.
	Further information: "Cycle 1274 OCM CIRCULAR SLOT (#167 / #1-02-1)", Page 165

1.1.7 Coordinate transformation

Topic	Description
TRANS RESET	Use the NC function TRANS RESET to reset all simple coordinate transformations simultaneously.

1.1.8 Files

Topic	Description
The Files operating mode	With the settings of the Files operating mode, you can define whether the control will display hidden and dependent files, such as the toolusage file *.t.dep.

1.1.9 Collision monitoring

Topic	Description
Combining fixtures	The New Fixture window allows combining several fixtures and saving them as a new fixture. This enables realizing and monitoring complex clamping situations.
FUNCTION DCM DIST (#140 / #5-03-2)	With the FUNCTION DCM DIST NC function, you can reduce the minimum distance between the tool and the fixture for Dynamic Collision Monitoring (DCM (#40 / #5-03-1)).

1.1.10 Variable programming

Торіс	Description
FN 18: SYSREAD (ISO: D18)	The FN 18: SYSREAD (ISO: D18) functions have been extended:
	■ FN 18: SYSREAD (D18) ID10 NR10: Counts the number of executions of the current program section
	FN 18: SYSREAD (D18) ID245 NR1: Current nominal position of an axis (IDX) in the REF system
	■ FN 18: SYSREAD (D18) ID370 NR7: Reaction of the control if a probing point is not reached during a programmable touch-probe cycle 14xx
	 FN 18: SYSREAD (D18) ID610: Values of various machine parameters for M120
	NR53: Radial jerk at normal feed rate
	NR54: Radial jerk at high feed rate
	■ FN 18: SYSREAD (D18) ID630: SIK information of the control
	NR3: SIK generation SIK1 or SIK2
	 NR4: Specifies whether and how often a software option (IDX) has been enabled on controls with SIK2
	■ FN 18: SYSREAD (D18) ID990 NR28: Current tool spindle angle
	■ FN 18: SYSREAD (D18) ID10950 NR6: Selected file in the TSHAPE column of the tool table for the current tool (#140 / #5-03-2)

1.1.11 Graphical programming

Topic	Description
Importing contours into graphical programming	It is possible to import NC blocks that contain NC functions for coordinate transformation into the graphical programming environment.

1.1.12 ISO

Topic	Description
The Insert NC function window	The Insert NC function window allows you add ISO syntax, too.
	Using the NC function keys, you can insert the corresponding ISO syntax (e.g., by pressing the L key for G01).

1.1.13 User aids

Topic	Description
Context menu	The Insert NC function window features a context menu.

1.1.14 The Simulation workspace

Topic	Description
The Simulation settings window	The Optimized saving of STL (#152 / #1-04-1) toggle switch allows you to output a simplified STL file. These STL files have been adapted to the BLK FORM FILE function; for example, they contain a maximum of 20,000 triangles.

1.1.15 Touch Probe Functions in the Manual Operating Mode

Topic	Description
The Change the preset window	In the Change the preset window, you can discard the previous probing position and activate a new preset with the Apply changes and delete existing probe objects button.

1.1.16 Program run

Topic	Description
Retracting the tap	If the NC program stops during tapping, the control will display the Tool Retract button.
	When you select that button and press the NC start key, the control will automatically retract the tool.
	Further information: "Retraction with stopped NC program", Page 240

1.1.17 **Tables**

Topic	Description
The Form workspace	Using the Configure the layout icon in the Form workspace, you can add or remove columns and arrange the areas in columns.
Tool table	You can use the TSHAPE column of the tool table to select a 3D file as the tool model (#140 / #5-03-2). This allows the control to display complex tools in simulation and take them into account for Dynamic Collision Monitoring (DCM (#40 / #5-03-1)).
Freely definable tables	The Edit table characteristics icon allows you to, for example, insert new columns into freely definable tables.
Machine manufacturer settings	The machine manufacturer uses the machine parameter CfgTableCell-Lock (no. 135600) to define whether and in which cases individual table cells are locked or write-protected. On some machines, you cannot change the tool type once a tool has been inserted into the machine.
	Using the optional machine parameter CfgTableCellCheck (no. 141300), the machine manufacturer can define rules for table columns. This machine parameter allows to define columns as required fields or to reset them automatically to a default value. If a rule is violated, the control displays a note icon.

1.1.18 Override Controller

Topic	Description
Override controller	With the hardware extension Override Controller OC 310, the control allows the following:
	 Use the dial to manipulate the feed rate and/or rapid traverse
	Start NC programs with the integrated NC start button
	 Receive tactile responses through vibrations
	Use breakpoints to define conditional stops
	Resume the NC program by increasing the override

1.1.19 Integrated functional safety (FS)

Topic	Description
SLP safety function (safely limited position)	In machine parameter safeAbsPosition (no. 403130), the machine manufacturer defines whether the SLP safety function is activated for an axis.
	If the SLP safety function is inactive, the axis is monitored by functional safety (FS) without a check after startup. The axis is identified by means of a gray warning triangle.

1.1.20 HEROS operating system

Topic	Description
HEROS menu	In the HEROS settings, you can adjust the screen brightness of the control.
	In the Screenshot settings window, you can define under which path and file name the control saves screenshots. The file name can contain a placeholder (e.g., %N for sequential numbering).
	The HEROS tool Diffuse has been added. You can compare and merge text files.
	This tool is provided as an addition to the program comparison function for NC programs.

1.2 Modified or extended functions

1.2.1 Operation

Topic	Description
Dark Mode	In the machine parameter darkModeEnable (no. 135501), the machine manufacturer defines whether Dark Mode is available for selection.
Title bar of the workspaces	The control groups the icons of the title bar depending on the size of the workspace in a selection menu.

1.2.2 Status displays

Topic	Description
The Positions workspace	If the handwheel is active, the control shows a symbol next to the selected axis in the Positions workspace. The symbol indicates whether you can move the axis with the handwheel.
	When you move the axes while M136 is active, the control will display the feed rate in mm/rev in the Positions workspace and on the POS tab of the Status workspace.
	When a pallet preset is active, the control displays an icon with the number of the active pallet preset in the Positions workspace.
Status overview on the TNC bar	You can select the position display mode in the status overview on the TNC bar independently of the Positions workspace (e.g., Actual pos. (ACT)).
The Status workspace	On the FN 16 tab of the Status workspace, you can select the Clear button to clear the Output area.
	The QPARA tab can show 22 instead of 10 variables for each area.
	On the MON tab of the Status workspace, the histogram shows the entire signal range, using the colors of the relative display (#155 / #5-02-1).
	If the optional columns WPL-DX-DIAM and WPL-DZL of the turning-tool table exist, the control shows the values of these columns on the Tool tab of the Status workspace (#50 / #4-03-1).

1.2.3 Manual operation

Topic	Description
Handwheel	If you select Manual operating mode, the control deactivates the handwheel.

1.2.4 Programming fundamentals

Topic	Description
The Editor operating mode	You can change the tab order in the Editor operating mode.
The Program workspace	On the title bar of the Program workspace, the control shows icons for the Cut , Copy and Paste functions.
	While editing an NC block, you can undo individual changes made to syntax elements by selecting Undo .
The Insert NC function window	During searches, the control also displays search results in the Insert NC function window that contain the search term, and replacement functions as well as related or equivalent functions.
Help graphic	When you are editing an NC block, the control shows for some NC functions a help graphic in a pop-up window that illustrates the current syntax element.
	From this pop-up window, you can open the Help workspace or TNCguide.
Text editor mode	When you enter any character in Text editor mode, the control will insert a new line.
	When you program a cycle using the active auto-complete function, you can select the Only downwardly-compatible cycle parameters or With optional cycle parameters option. Optional cycle parameters can also be added later.
	In the selection menu of the Text editor mode, the control displays possible values in addition to the available syntax element (e.g., for the letter M).
	The control displays a help graphic in Text editor mode, too.
	In Text editor mode, you can insert line breaks.

1.2.5 Tools

Topic	Description
Tool data	The thread-turning tool turning tool type includes the parameter SPB-Insert (#50 / #4-03-1).
Indexed tools	In the Insert tool window, the Index checkbox was added. When you enable this checkbox, the control will add the next free index number.
	When you create an indexed tool, the control will copy the tool data from the previous table row. The previous table row may be the main tool or an existing indexed tool.
	If you delete a main tool, the control will delete all associated indexed tools as well.
Tool-usage test	The control displays the Refresh icon in the Tool usage and Tool check areas of the Tool check column. You can create a tool-usage file and run a tool-usage test.

1.2.6 Programming techniques

Topic	Description
NC sequences	You can activate or deactivate write protection for NC sequences.

1.2.7 Contour and Point Definitions

Topic	Description
SEL CONTOUR	You can also define subcontours as LBL subprograms within the complex SEL CONTOUR contour formula.
	Further information: "Complex contour formula", Page 113
PATTERN DEF	The Insert NC function window shows every pattern definition of the PATTERN DEF function separately.
	Further information: "Pattern definition with PATTERN DEF", Page 124
Cycle 220 POLAR PATTERN (ISO: G220) and Cycle 221 CARTESIAN	The machine manufacturer can hide the cycles 220 POLAR PATTERN (ISO: G220) and 221 CARTESIAN PATTERN (ISO: G221). We recommend using the PATTERN DEF function.
PATTERN (ISO: G221)	Further information: "Pattern definition with PATTERN DEF", Page 124

1.2.8 Milling Cycles

Торіс	Description
Cycle 225 ENGRAVING (ISO: G225)	The input value 1 has been added to parameter Q515 FONT in Cycle 225 ENGRAVING (ISO: G225). Use this input value to select the LiberationSans-Regular font.
	Further information: "Cycle 225 ENGRAVING ", Page 470
Cycle 208 BORE MILLING (ISO: G208) and	You can enter symmetric tolerances for nominal dimensions, such as 10+-0.5 .
Cycles 127x OCM standard	Further information: "Cycle 208 BORE MILLING ", Page 212
figure cycles (#167 / #1-02-1)	Further information: "OCM cycles for figure definition", Page 153
Cycle 287 GEAR SKIVING (ISO: G287) (#157 / #4-05-1)	Cycle 287 GEAR SKIVING (ISO: G287) (#157 / #4-05-1) has been extended:
	When you program the optional parameter Q466 OVERRUN PATH, the control will optimize the approach and idle travel paths auto- matically. This will reduce machining times.
	Two columns have been added to the prototype of the technology table:
	dK: Angular offset of the workpiece in order to machine one side of the tooth flank only. This can be used to increase the surface quality.
	■ PGM : Profile program for a custom tooth flank line, for example to realize crowning of the tooth flank.
	After each step, the control displays the number of the current cut and the number of remaining cuts in a pop-up window.
	Further information: "Cycle 287 GEAR SKIVING (#157 / #4-05-1)", Page 413
Cycle 286 GEAR HOBBING (ISO: G286) (#157 / #4-05-1) and	The machine manufacturer can configure a deviating automatic LIFTOFF for Cycles 286 GEAR HOBBING (ISO: G286) (#157 / #4-05-1) and 287 GEAR SKIVING (ISO: G287) (#157 / #4-05-1).
Cycle 287 GEAR SKIVING (ISO: G287) (#157 / #4-05-1)	Further information: "Fundamentals for the machining of gear teeth (#157 / #4-05-1)", Page 400

1.2.9 Mill-Turning Cycles (#50 / #4-03-1)

Topic	Description
Cycle 800 ADJUST XZ SYSTEM (ISO: G800)	Cycle 800 ADJUST XZ SYSTEM (ISO: G800) (#50 / #4-03-1) has been extended:
(#50 / #4-03-1)	The input range of the parameter Q497 PRECESSION ANGLE has been extended from four to five decimal places.
	The input range of the parameter Q531 ANGLE OF INCIDENCE has been extended from three to five decimal places.

1.2.10 Files

Topic	Description
File functions	If file functions are available for a selected folder or file, the control will display three dots below the icon.
	If you copy a file and then paste it to the same folder, the control adds the suffix _1 to the file name. The control increments the number sequentially for each consecutive copy.
File preview	The control indicates by means of symbols in the file preview whether the entire file or only a part of it is displayed.
The Document workspace	The Document workspace includes a file information bar where the file path is shown.
	For PDF files, additional functions, such as searching or scaling, are available in the Document workspace.
	In the Internet window, you can mark URLs as bookmarks.
Quick selection workspaces	The Quick selection workspace in the Editor operating mode is subdivided into the following areas:
	NC programs
	New graphical programming
	New text file
	Jobs
	The Create new table function of the Quick selection new table workspace was revised. Now, you can, for example, search for table types and add favorites.

1.2.11 Monitoring

Topic	Description
Component monitoring (#155 / #5-02-1)	If a component has not been configured or cannot be monitored, the control displays the corresponding machining operation in gray in the heatmap.
Process monitoring	The predefined HEIDENHAIN monitoring tasks have been updated and extended, for example by signals and processes.
	The machine manufacturer can configure additional monitoring tasks.
	It is no longer necessary to select reference machining explicitly. You can classify recordings as good or bad parts. The control will automatically use the first ten "good" recordings as reference machining.
	Recordings of machining operations can be exported manually or automatically to a log file.
	Recordings and settings of prior software versions are not compatible with software version 18.

1.2.12 Miscellaneous functions

Topic	Description
Miscellaneous functions for the spindle	In turning mode, miscellaneous functions for the turning spindle must be programmed using different numbers (e.g., M303 instead of M3 (#50 / #4-03-1)). The machine manufacturer defines the numbers to be used.
	Using the optional machine parameter CfgSpindleDisplay (no. 139700), the machine manufacturer defines the miscellaneous function numbers to be displayed in the status display.
The Manual operation application	The machine manufacturer uses the optional machine parameter forbidManual (no. 103917) to define which miscellaneous functions are allowed in the Manual operation application and are available in the selection menu.

1.2.13 Variable programming

Topic	Description
Formulas	If you press the spacebar while using the Formula , String formula and Contour formula NC functions, the control displays all currently usable syntax elements in the action bar.
	Press the -/+ key to change the algebraic sign in formulas.

1.2.14 Graphical programming

Торіс	Description
The Contour settings window	The control will save the settings made in the Contour settings window permanently.
	Only the Plane and Diameter programming settings are not saved.

1.2.15 CAD Viewer

Topic	Description
CAD Import (#42 / #1-03-1)	When you select contours and positions in CAD Viewer , you can rotate the workpiece using touch gestures. While you are using touch gestures, the control will not display any element information.
	CAD Import (#42 / #1-03-1) subdivides contours that are not located in the working plane, into individual sections. CAD Viewer creates straight lines L and circular arcs that are as long as possible.
	The resulting NC programs are often much shorter and clearer than NC programs generated by CAM. Thus, the contours are better suited for cycles, such as the OCM cycles (#167 / #1-02-1).
	CAD Import outputs the radii of the circular arcs as comments. At the end of the generated NC blocks, CAD Import displays the smallest radius to help you select the most suitable tool.
	In the Find circle centers by diameter range window, you can filter the data by position depth values

1.2.16 ISO

Topic	Description
ISO programming	In connection with ISO programming, the control provides the following functions:
	Auto-complete
	Color highlighting of syntax elements
	Structure

1.2.17 User aids

Topic	Description		
Comments and structuring items	You can insert line breaks within comments or structuring items.		
The Structure column	You can use the context menu to mark structuring items in the Structure column. The control will also mark all corresponding NC blocks.		
Search column in the Program workspace	If you use Search and replace while NC programs are open, the control will close them.		
	The limit of the Replace all function was extended from 10,000 to 100,000.		
Calculator	You can use the calculator to convert mm values to inch values and vice versa.		
	The calculator features separate buttons for the arcsin, arccos and arctan trigonometric functions.		
Message menu	In the message menu, you can use the Setting for autosave button to specify up to five error numbers. The control will automatically create a service file if one of these errors occurs.		
	Using a toggle switch, you can define whether the control will save data from process monitoring (#168 / #5-01-1) for the current NC program in the service file.		

1.2.18 The Simulation workspace

Topic	Description			
The Simulation settings window	In the Editor operating mode, the Simulation workspace can be open for only one NC program at a time. If you want to open the workspace on a different tab, the control prompts you for confirmation. The query depends on the simulation settings and the status of the active simulation.			
Preset	Before acknowledging a power interruption, you can select a preset for the Simulation workspace.			
Advanced checks	Within the Advanced checks function, you can activate the following checks individually:			
	 Material removal at rapid traverse 			
	 Collisions between the tool carrier or tool shank and the workpiece 			
	Collisions between the tool and the fixture			

1.2.19 Touch Probe Functions in the Manual Operating Mode

Topic	Description			
Probe process	When you select a manual touch-probe function, the control automatically suggests the probing direction last used for this function.			
	After probing, the control will always display the axis probed in the Measuring area.			
	If a probing point could not be reached, you can continue probing by pressing the NC start key.			
Automatic probing method	When you select automatic probing within a touch-probe function, the control will use the sum of the value in the SET_UP column and the stylus tip radius as the set-up clearance. The set-up clearance cannot be less than the value in the SET_UP column of the touch-probe table.			
Plane over cylinder (PLC) touch-probe function	For the Plane over cylinder (PLC) touch-probe function, the second measurement is by default in the inverse direction of the first measure ment. Thus, pre-positioning in the probing plane is not necessary because the control will use the current angle as the start angle.			
Calibrating the touch probe	If you have used a calibration sphere to calibrate the radius of a touch probe, the control will automatically select the 3D Calibration function (#92 / #2-02-1).			
The Change the preset window	In the Change the preset window, you can enter a different preset.			

1.2.20 Touch-Probe Cycles for Workpieces

Topic	Description	
Touch-probe cycles 14xx for determining a workpiece misalignment and for acquiring the preset	You can enter symmetric tolerances for nominal dimensions, such as 10+-0.5 .	
Cycle 441 FAST PROBING (ISO: G441)	Cycle 441 FAST PROBING (ISO: G441) now features the parameter Q371 TOUCH POINT REACTION . This parameter defines the reaction of the control in cases where the stylus is not deflected.	
	Using the parameter Q400 INTERRUPTION in Cycle 441 FAST PROBING (ISO: G441), you can define whether the control will interrupt program run and display a measuring log. The parameter is effective in conjunction with the following cycles: Cycle 444 PROBING IN 3-D (ISO: G444) Touch-probe cycles 45x for kinematics measuring Touch-probe cycles 46x for calibrating the workpiece touch probe Touch-probe cycles 14xx for determining a workpiece misalignment and for acquiring the preset	

1.2.21 Touch-Probe Cycles for Tools

Topic	Description	
Tool measurement cycles 48x	Using the optional machine parameter maxToolLengthTT (no. 122607), the machine manufacturer defines a maximum tool length for tool touch probe cycles.	
	If a tool has been defined in the tool table with a length of ${\bf L}={\bf 0}$, the control will use the value of the machine parameter as the starting point for a rough length measurement. Then, a fine measurement will be performed.	
	Using the optional machine parameter calPosType (no. 122606), the machine manufacturer defines whether the position of parallel axes and changes in the kinematics should be considered for calibration and measuring. A change in kinematics might for example be a head change.	

1.2.22 Touch-Probe Cycles for Kinematics Measuring

Topic	Description	
Cycle 451 MEASURE KINEMATICS (ISO: G451) (#48 / #2-01-1) and 452 PRESET COMPENSATION (ISO: 452) (#48 / #2-01-1)	Cycles 451 MEASURE KINEMATICS (ISO: G451) (#48 / #2-01-1) and 452 PRESET COMPENSATION (ISO: 452) (#48 / #2-01-1) save the measured position errors of the rotary axes in the QS parameters QS144 to QS146 .	

1.2.23 Program Run

Topic	Description			
Feed-rate limitation	The button for feed-rate limitation and the associated functions (previously FMAX) were renamed to F LIMIT .			
Execution cursor	The execution cursor is always displayed in the foreground. The execution cursor may cover or hide other icons.			
Presets	When running an NC program in Single Block mode, you can edit the preset table. Before editing, the control displays a prompt where you must confirm that you want to abort program run.			

1.2.24 Tables

Topic	Description			
Creating a new table	When you create a new table in the file manager, the table does not contain information on the required columns yet. When you open the table for the first time, the Incomplete table layout window will open in the Tables operating mode.			
	In the Incomplete table layout window, a selection menu allows you to select a table template. The control shows which table columns are added or removed, if applicable.			
Editing a table	To edit the contents of a table, you can also double-tap or double-click the table cell. The control displays the Editing disabled. Enable? window. You can enable the values for editing or abort the process.			
	If you copy or cut a table row in the Tables operating mode, the control provides the Overwrite or Append function for pasting.			
	If you select the contents of a cell in a selection window, the control displays the Delete entry button.			
The Table workspace	The Change column width function remains active if you select a different column.			
The Form workspace	In the Form workspace for tables, the control displays help graphics that show the effect of the selected grinding tool parameters.			
Accessing table values	In the TABDATA WRITE , TABDATA ADD and FN 27: TABWRITE (ISO: D27) NC functions, you can enter values directly.			
Tool management	You cannot delete any tools that have been entered into the pocket table. The button is dimmed.			
	The selection window for 3D files includes a search function.			
	If you insert a new table row in tool management using the Insert tool button, the control will suggest the next free row number.			
	The control displays icons for the ${\bf TO}$ orientations of the dressing tools (#156 / #4-04-1).			
	In some operating modes and applications, you can use the Tools button to switch to Tool management .			

1.2.25 The The Settings Application

Topic	Description	
OPC UA NC Server (#56-61 / #3-02-1*)	Within the OPC UA menu item, a button is available to manually start or restart the OPC UA NC Server .	
	The OPC UA NC Server allows you to create service files.	
	You can validate 3D models for tools or tool carriers (#140 / #5-03-2).	
	The OPC UA NC Server supports the Aes128Sha256RsaOaep and Aes256Sha256RsaPss security policies.	
PKI Admin	If an attempt to connect to the OPC UA NC Server (#56-61 / #3-02-1*) fails, the control will store the client certificate on the Rejected tab. You can transfer the certificate directly to the Trusted tab without the need to transfer the certificates manually to the control.	
	You can open PKI Admin from the OPC UA menu item.	
	PKI Admin now includes the Advanced settings tab.	
	You can define whether the server certificate should contain static IP addresses and allow connections without an associated CRL file.	
Secure connections	The control uses an icon to indicate whether a connection configuration is secure or non-secure.	
	In future software versions, the control will no longer support LSV2 protocols.	
Configuration of the control's user interface	The following buttons have been added to the Configurations menu item:	
	Save current settings	
	Restore last configuration	

1.2.26 User Administration

Topic	Description
Login as a function user	Your IT administrator can set up a function user to facilitate connectivity to the Windows domain.
Connecting to a Windows domain	If you have connected the control to the Windows domain, you can export the required configurations for other controls.

1.2.27 Machine parameters

Topic	Description	
Display of the machine parameters	In the List workspace, you can toggle between a structure and a table view of the configuration editor.	
StretchFilter	Machine parameter CfgStretchFilter (no. 201100) has been removed.	

About the User's Manual

2.1 Target group: Users

A user is anyone who uses the control to perform at least one of the following tasks:

- Operating the machine
 - Setting up tools
 - Setting up workpieces
 - Machining workpieces
 - Eliminating possible errors during program run
- Creating and testing NC programs
 - Creating NC programs at the control or externally using a CAM system
 - Using the Simulation mode to test the NC programs
 - Eliminating possible errors during program test

The depth of information in the User's Manual results in the following qualification requirements on the user:

- Basic technical understanding (e.g., spatial imagination and the ability to read technical drawings)
- Basic knowledge in the field of metal cutting (e.g., understanding the meaning of material-specific parameters)
- Safety instructions (e.g., understanding possible dangers and how to avoid them)
- Training on the machine (e.g., compreheding axis directions and the machine configuration)



HEIDENHAIN offers separate information products for other target groups:

- Leaflets and overview of the product portfolio for potential buyers
- Service Manual for service technicians
- Technical Manual for machine manufacturers

Additionally, HEIDENHAIN provides users and lateral entrants with a wide range of training opportunities in the field of NC programming.

HEIDENHAIN training portal

In line with the target group, this User's Manual only contains information on the operation and use of the control. The information products for other target groups contain information on further product life phases.

2.2 Available user documentation

User's Manual

HEIDENHAIN refers to this information product as User's Manual, regardless of the output or transport medium. Well-known designations with the same meaning include operator's manual and operating instructions.

The User's Manual for the control is available in the variants below:

- As a printed version, sub-divided into the modules below:
 - The Setup and Program Run User's Manual contains all information needed for setting up the machine and for running NC programs. ID: 1358774-xx
 - The Programming and Testing User's Manual contains all information needed for creating and testing NC programs. Touch probe and machining cycles are not included.
 - ID for Klartext programming: 1358773-xx
 - The **Machining Cycles** User's Manual contains all functions of the machining cycles.
 - ID: 1358775-xx
 - The Measuring Cycles for Workpieces and Tools User's Manual contains all functions of the touch probe cycles.
 ID: 1358777-xx
- As PDF files, sub-divided according to the printed versions or as a Complete edition User's Manual, containing all modules

ID: 1369999-xx

TNCguide

As an HTML file used as the **TNCguide** product aid integrated directly into the control.

TNCguide

The User's Manual supports you in the safe handling of the control according to its intended use.

Further information: "Proper and intended use", Page 59

Further information products for users

The following information products are available to you:

Overview of new and modified software functions informs you about the innovations of specific software versions.

TNCguide

■ **HEIDENHAIN brochures** inform you about products and services by HEIDENHAIN (e.g., software options of the control).

HEIDENHAIN brochures

The NC solutions database offers solutions for frequently occurring tasks.
 HEIDENHAIN NC solutions

2.3 Types of notes used

Safety precautions

Comply with all safety precautions indicated in this document and in your machine manufacturer's documentation!

Precautionary statements warn of hazards in handling software and devices and provide information on their prevention. They are classified by hazard severity and divided into the following groups:

A DANGER

Danger indicates hazards for persons. If you do not follow the avoidance instructions, the hazard **will result in death or severe injury.**

AWARNING

Warning indicates hazards for persons. If you do not follow the avoidance instructions, the hazard **could result in death or serious injury**.

ACAUTION

Caution indicates hazards for persons. If you do not follow the avoidance instructions, the hazard **could result in minor or moderate injury.**

NOTICE

Notice indicates danger to material or data. If you do not follow the avoidance instructions, the hazard **could result in property damage**.

Sequence of information in precautionary statements

All precautionary statements comprise the following four sections:

- Signal word indicating the hazard severity
- Type and source of hazard
- Consequences of ignoring the hazard, e.g.: "There is danger of collision during subsequent machining operations"
- Escape Hazard prevention measures

Informational notes

Observe the informational notes provided in these instructions to ensure reliable and efficient operation of the software.

In these instructions, you will find the following informational notes:



The information symbol indicates a tip.

A tip provides important additional or supplementary information.



This symbol prompts you to follow the safety precautions of your machine manufacturer. This symbol also indicates machine-dependent functions. Possible hazards for the operator and the machine are described in the machine manual.



The book symbol indicates a **cross reference**.

A cross reference leads to external documentation for example the documentation of your machine manufacturer or other supplier.

2.4 Notes on using NC programs

NC programs contained in this User's Manual are suggestions for solutions. The NC programs or individual NC blocks must be adapted before being used on a machine.

Change the following contents as needed:

- Tools
- Cutting parameters
- Feed rates
- Clearance height or safe position
- Machine-specific positions, positions (e.g., with **M91**)
- Paths of program calls

Some NC programs depend on the machine kinematics. Adapt these NC programs to your machine kinematics before the first test run.

In addition, test the NC programs using the simulation before the actual program run.



With a program test you determine whether the NC program can be used with the available software options, the active machine kinematics and the current machine configuration.

2.5 User's Manual as integrated product aid: TNCguide

Application

The integrated product aid **TNCguide** offers the full content of all User's Manuals.

Further information: "Available user documentation", Page 49

The User's Manual supports you in the safe handling of the control according to its intended use.

Further information: "Proper and intended use", Page 59

Related topics

■ The **Help** workspace

Further information: User's Manual for Programming and Testing

Requirement

In the factory default setting, the control offers the integrated product aid **TNCguide** in German and English language versions.

If the control cannot find a **TNCguide** language version matching the selected dialog language, it opens **TNCguide** in English.

If the control cannot find a **TNCguide** language version, it opens an information page with instructions. With the link available there and the steps provided, you can supplement the files missing in the control.



You can also open the information page manually by selecting the **index.html** file (for example, at **TNC:\tncguide\en\readme**). The path depends on the desired languageversion (e.g., **en** for English).

With the steps provided you can also update the **TNCguide** version. Updating may be required (e.g., after a software update).

Description of function

The integrated product aid **TNCguide** can be selected within the **Help** application or in the **Help** workspace.

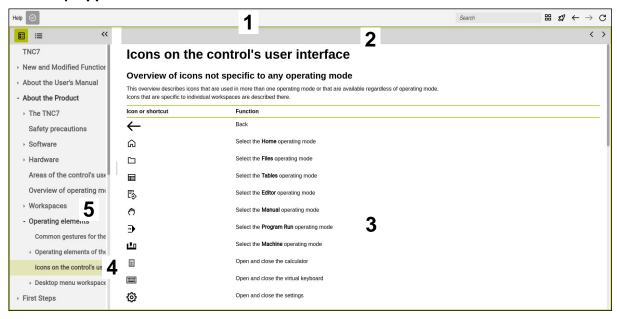
Further information: "The Help application", Page 53

Further information: User's Manual for Programming and Testing

Operation of **TNCguide** is identical in both cases.

Further information: "Icons", Page 54

The Help application



Open TNCguide in the Help workspace

TNCguide includes the following areas:

1 Title bar of the **Help** workspace

Further information: "The Help workspace", Page 54

2 Title bar of the integrated product aid **TNCguide**

Further information: "TNCguide ", Page 54

- 3 Content column of **TNCguide**
- Separator between the columns of **TNCguide** Adjust the column width by means of the separator.
- 5 Navigation column of **TNCguide**

HEIDENHAIN | TNC7 | User's Manual for Machining Cycles | 10/2023

Icons

The Help workspace

The **Help** workspace within the **Help** application includes the following icons:

Icon	Meaning
	Open or close the Search results column
	Further information: "Search in TNCguide", Page 55
88	Open Home page
00	The start page displays all available documentation. Select the desired documentation using navigation tiles (e.g., TNCguide).
	If only one piece of documentation is available, the control opens the content directly.
	When a documentation is open, you can use the search function.
Q	Open Tutorials
	Navigate
	Navigate between the contents opened recently
G	Refresh

TNCguide

The integrated **TNCguide** product aid includes the following icons:

Icon	Meaning
B-	Open Structure
2	The structure consists of the content headings.
	The structure serves for main navigation within the documentation.
:=	Open Index
-	The index consists of important keywords.
	The index serves as an alternative navigation within the documentation.
< >	Navigate
\ /	Display previous or next page within the documentation
« »	Open or close
~ //	Display or hide the navigation
lī _n	Сору
	Copy NC examples to the clipboard
	Further information: "Copying NC examples to clipboard", Page 56

Context-sensitive help

You can open **TNCguide** for the current context. Context-sensitive help means that the relevant information is displayed directly (e.g., for the selected item or the current NC function).

To call context-sensitive help, the following elements are available:

Icon or key	Meaning
?	Help icon
	If you select the icon and then one of the items in the user interface, the control will open the associated information in TNCguide .
HELP	HELP key
	If you press the HELP key while editing an NC block, the control will display the associated information in TNCguide .

If you call TNCguide in a certain context, the control opens the contents in a pop-up window. If you select the **Show more** button, the control will open **TNCguide** in the **Help** application.

Further information: "The Help application", Page 53

If the **Help** workspace is already open, the control displays **TNCguide** there and will not open a pop-up window.

Further information: User's Manual for Programming and Testing

2.5.1 Search in TNCguide

Using the search function, you can search for the entered search terms within the open documentation.

Use the search function as follows:

Enter a character string



The entry field is located in the title bar, to the left of the Home symbol that you use for navigating to the start page.

The search starts automatically after you enter a character.

If you wish to delete the entry, use the X symbol within the entry field.

- > The control opens the column containing the search results.
- > The control marks references also within open content pages.
- ▶ Select the reference
- > The control opens the selected content.
- > The control continues displaying the results of the last search.
- Select an alternative reference if necessary
- ► Enter a new character string if required

2.5.2 Copying NC examples to clipboard

Use the copy function to copy NC examples from the documentation to the NC editor.

To use the copy function:

- ► Navigate to the desired NC example
- Expand Notes on using NC programs
- Read and follow Notes on using NC programs

Further information: "Notes on using NC programs", Page 51



Copy NC example to clipboard



- > The button switches colors while copying.
- The clipboard contains the entire content of the copied NC example.
- ▶ Insert the NC example into the NC program
- Adapt the inserted content according to the Notes on using NC programs
- Use the Simulation mode to test the NC program
 Further information: User's Manual for Programming and Testing

2.6 Contacting the editorial staff

Have you found any errors or would you like to suggest changes?

We are continuously striving to improve our documentation for you. Please help us by sending your suggestions to the following e-mail address:

tnc-userdoc@heidenhain.de

3

About the Product

3.1 The TNC7

Every HEIDENHAIN control supports you with dialog-guided programming and finely detailed simulation. The TNC7 additionally offers you graphical or form-based programming so that you can attain the desired results with speed and reliability. Software options and optional hardware extensions can be used for flexibly increasing the range of functions and ease of use.

Functionality enhancements make it possible to go beyond milling and drilling in order to perform turning and grinding operations, for example,

Further information: User's Manual for Programming and Testing

Operation is made easier, for example, by using touch probes, handwheels or a 3D mouse.

Further information: User's Manual for Setup and Program Run

Definitions

Abbreviation	Definition
TNC	TNC is derived from the acronym CNC (computerized numerical control). The T (tip or touch) stands for the capability of entering NC programs directly at the control or to program them graphically using gestures.
7	The product number indicates the control generation. The range of functions depends on the enabled software options.

3.1.1 Proper and intended use

The information about proper and intended use supports you in safely handling a product such as a machine tool.

The control is a machine component but not a complete machine. This User's Manual describes the use of the control. Before using the machine including the control, take the OEM documentation to inform yourself about the safety-related aspects, the necessary safety equipment as well as the requirements on the qualified personnel.



HEIDENHAIN sells controls designed for milling and turning machines as well as for machining centers with up to 24 axes. If you as a user face a different constellation, then contact the owner immediately.

HEIDENHAIN contributes additionally to enhancing your safety and that of your products, notably by taking into consideration the customer feedback. This results, for example, in function adaptations of the controls and safety precautions in the information products.



Contribute actively to increasing the safety by reporting any missing or misleading information.

Further information: "Contacting the editorial staff", Page 56

3.1.2 Intended place of operation

In accordance with the DIN EN 50370-1 standard for electromagnetic compatibility (EMC), the control is approved for use in industrial environments.

Definitions

Guideline	Definition
DIN EN	This standard deals, among other things, with interference
50370-1:2006-02	emissions and immunity to interference of machine tools.

3.2 Safety precautions

Comply with all safety precautions indicated in this document and in your machine manufacturer's documentation!

The following safety precautions refer exclusively to the control as an individual component but not to the specific complete product, i.e. the machine tool.



Refer to your machine manual.

Before using the machine including the control, take the OEM documentation to inform yourself about the safety-related aspects, the necessary safety equipment as well as the requirements on the qualified personnel.

The following overview contains exclusively the generally valid safety precautions. Pay attention to additional safety precautions that may vary with the configuration and are given in the following chapters.



For ensuring maximum safety, all safety precautions are repeated at the relevant places within the chapters.

A DANGER

Caution: hazard to the user!

Unsecured connections, defective cables, and improper use are always sources of electrical dangers. The hazard starts when the machine is powered up!

- Devices should be connected or removed only by authorized service technicians
- Only switch on the machine via a connected handwheel or a secured connection

A DANGER

Caution: hazard to the user!

Machines and machine components always pose mechanical hazards. Electric, magnetic, or electromagnetic fields are particularly hazardous for persons with cardiac pacemakers or implants. The hazard starts when the machine is powered up!

- Read and follow the machine manual
- Read and follow the safety precautions and safety symbols
- Use the safety devices

AWARNING

Caution: hazard to the user!

Manipulated data records or software can lead to an unexpected behavior of the machine. Malicious software (viruses, Trojans, malware, or worms) can cause changes to data records and software.

- Check any removable memory media for malicious software before using them
- Start the internal web browser only from within the sandbox

NOTICE

Danger of collision!

The control does not automatically check whether collisions can occur between the tool and the workpiece. Incorrect pre-positioning or insufficient spacing between components can lead to a risk of collision when referencing the axes.

- Pay attention to the information on the screen
- If necessary, move to a safe position before referencing the axes
- Watch out for possible collisions

NOTICE

Danger of collision!

The control uses the defined tool length from the tool table for compensating for the tool length. Incorrect tool lengths will result in an incorrect tool length compensation. The control does not perform tool length compensation or a collision check for tools with a length of **0** and after a **TOOL CALL 0**. There is a risk of collision during subsequent tool positioning movements!

- ► Always define the actual tool length of a tool (not just the difference)
- ▶ Use **TOOL CALL 0** only to empty the spindle

NOTICE

Danger of collision!

NC programs that were created on older controls can lead to unexpected axis movements or error messages on current control models. Danger of collision during machining!

- ▶ Check the NC program or program section using the graphic simulation
- ► Carefully test the NC program or program section in the **Program run, single block** operating mode

NOTICE

Caution: Data may be lost!

If you do not properly remove a connected USB device during a data transfer, then data may be damaged or deleted!

- Use the USB port only for transferring or backing up data do not use it for editing and executing NC programs
- Use the **Eject** soft key to remove a USB device when data the transfer is complete

NOTICE

Caution: Data may be lost!

The control must be shut down so that running processes can be concluded and data can be saved. Immediate switch-off of the control by turning off the main switch can lead to data loss regardless of the control's status!

- Always shut down the control
- Only operate the main switch after being prompted on the screen

NOTICE

Danger of collision!

If you select an NC block in program run using the **GOTO** function and then execute the NC program, the control ignores all previously programmed NC functions (e.g., transformations). This means that there is a risk of collision during subsequent traversing movements!

- Use GOTO only when programming and testing NC programs
- Only use Block scan when executing NC programs

3.3 Software

This User's Manual describes the functions for setting up the machine as well as for programming and and running your NC programs. These functions are available for a control featuring the full range of functions.



The actual range of functions depends, among other things, on the enabled software options.

Further information: "Software options", Page 64

The table shows the NC software numbers described in this User's Manual.



HEIDENHAIN has simplified the version schema, starting with NC software version 16:

- The publication period determines the version number.
- All control models of a publication period have the same version number.
- The version number of the programming stations corresponds to the version number of the NC software.

NC software number	Product
817620-18	TNC7
817621-18	TNC7 E
817625-18	TNC7 Programming Station



Refer to your machine manual.

This User's Manual describes the basic functions of the control. The machine manufacturer can adapt, enhance or restrict the control functions to the machine.

Check, on the basis of the machine tool manual, whether the machine manufacturer has adapted the functions of the control.

If later customization of the machine configuration by the machine manufacturer is intended, the machine operator might incur additional costs.

Definition

Abbreviation	Definition
E	The suffix E indicates the export version of the control. In this version, Advanced Function Set 2 (software option 9) is restricted to 4-axis interpolation.

3.3.1 Software options

Software options define the range of functions of the control. The optional functions are either machine- or application-specific. The software options give you the possibility of adapting the control to your individual needs.

You can check which software options are enabled on your machine.

Further information: User's Manual for Setup and Program Run

The TNC7 features various software options that the machine manufacturer may enable separately, even at a later point in time. The following overview includes only those software options that are relevant for you.

The software options are saved on the **SIK** (System Identification Key) plug-in board. The TNC7 can be equipped with a **SIK1** or **SIK2** plug-in board. Depending on which one is used, the numbers of the software options differ.



The option numbers in parentheses given in the User's Manual show you that a function is not included in the standard range of available functions.

The parentheses enclose the **SIK1** and **SIK2** option numbers, separated by a slash, for example: (#18 / #3-03-1).

The Technical Manual informs about additional software options that are relevant to the machine manufacturer

SIK2 definitions

SIK2 option numbers are structured by <class>-<option>-<version>:

Class The function is effective for the following areas:

- 1: Programming, simulation, and process setup
- 2: Part quality and productivity
- 3: Interfaces
- 4: Technology functions and quality assessment
- 5: Process stability and monitoring
- 6: Machine configuration
- 7: Developer tools

Option	Sequential number within each class
Version	New versions of software options are released if, for example, its
	features have been changed.

You can order some software options with **SIK2** more than once in order to obtain multiple variants of the same function (e.g., if you need to enable multiple control loops for the axes). In the User's Manual, these software option numbers are identified by an asterisk (*).

The control indicates in the **SIK** menu item of the **Settings** application whether a software option has been enabled, and if so, how often.

Further information: User's Manual for Setup and Program Run

Overview



Keep in mind that particular software options also require hardware extensions.

Further information: User's Manual for Setup and Program Run

Software option	Definition and application
Control Loop Qty. (#0-7 / #6-01-1*)	Additional control loop
	A control loop is required for each axis or spindle moved to a programmed nominal value by the control.
	Additional control loops are required, for example, for detachable and motor-driven tilting tables.
	If your control features a SIK2 , you can order this software option multiple times and enable up to 24 control loops.
Adv. Function Set 1	Advanced functions (set 1)
(#8 / #1-01-1)	On machines with rotary axes this software option enables the machining of multiple workpiece sides in a single setup.
	The software option includes the following functions:
	Tilting the working plane (e.g., with PLANE SPATIAL)
	Further information: User's Manual for Programming and Testing
	 Programming of contours on a developed cylindrical surface (e.g., with Cycle 27 CYLINDER SURFACE)
	Further information: "Cycle 27 CYLINDER SURFACE (#8 / #1-01-1)", Page 754
	Programming the rotary axis feed rate in mm/min with M116
	Further information: User's Manual for Programming and Testing
	3-axis circular interpolation with a tilted working plane
	The advanced functions (set 1) reduce the setup effort and increase the workpiece accuracy.
Adv. Function Set 2	Advanced functions (set 2)
(#9 / #4-01-1)	On machines with rotary axes this software option enables the simultaneous saxis machining of workpieces.
	The software option includes the following functions:
	 TCPM (tool center point management): Automatic tracking of linear axes during rotary axis positioning
	Further information: User's Manual for Programming and Testing
	 Running of NC programs with vectors, including optional 3D tool compensation
	Further information: User's Manual for Programming and Testing
	Manual moving of axes in the active tool coordinate system T-CS
	Linear interpolation in more than four axes (max. four axes in case of an export version)
	The advanced functions (set 2) can be used to produce free-form surfaces.
HEIDENHAIN DNC	HEIDENHAIN DNC
(#18 / #3-03-1)	This software option enables external Windows applications to access data of the control via the TCP/IP protocol.
	Potential fields of application include:
	Connection to higher-level ERP or MES systems
	Capture of machine and operating data
	HEIDENHAIN DNC is required in conjunction with external Windows applications.

Software option	Definition and application
Collision Monitoring (#40 / #5-03-1)	Dynamic Collision Monitoring (DCM)
	The machine manufacturer can use this software option to define machine components as collision objects. The control monitors the defined collision objects during all machine movements.
	The software option includes the following functions:
	 Automatic interruption of program run whenever a collision is imminent
	Warnings in case of manual axis movements
	Collision monitoring in Test Run mode
	With DCM you can prevent collisions and thus avoid additional costs resulting from material damage or machine downtime.
	Further information: User's Manual for Setup and Program Run
CAD Import	CAD Import
(#42 / #1-03-1)	This software option is used to select positions and contours from CAD files and to transfer them into an NC program.
	With the CAD Import option you reduce the programming effort and prevent typical errors such as the incorrect entry of values. In addition, CAD Import contributes to paperless manufacturing.
	Further information: User's Manual for Setup and Program Run
Global PGM Settings	Global Program Settings (GPS)
(#44 / #1-06-1)	This software option can be used for superimposed coordinate transformations and handwheel movements during program run without adapting the NC program.
	With GPS you can adapt externally created NC programs to the machine and increase flexibility during program run.
	Further information: User's Manual for Setup and Program Run
Adaptive Feed Contr.	Adaptive Feed Control (AFC)
(#45 / #2-31-1)	This software option enables an automatic feed control that depends on the current spindle load. The control increases the feed rate as the load decreases and reduces the feed rate as the load increases.
	With AFC you can shorten machining times without adapting the NC program, while at the same time preventing machine damage from overload.
	Further information: User's Manual for Setup and Program Run
KinematicsOpt	KinematicsOpt
(#48 / #2-01-1)	This software option uses automatic probing processes to check and optimize the active kinematics.
	With KinematicsOpt the control can correct position errors on rotary axes and thus increase the accuracy of machining operations in the tilted working plane and of simultaneous machining operations. In part, the control can compensate for temperature-induced deviations through repeated measurements and corrections.
	Further information: User's Manual for Measuring Cycles for Workpieces and Tools

Software option	Definition and application
Turning	Mill-turning
(#50 / #4-03-1)	This software option offers a comprehensive milling-specific function package for milling machines with rotary tables.
	The software option includes the following functions:
	Turning-specific tools
	Turning-specific cycles and contour elements such as undercuts
	 Automatic tool-tip radius compensation
	Mill-turning enables mill-turning machining operations on only one machine, thus reducing, for example, the setup work effort considerably.
	Further information: User's Manual for Programming and Testing
KinematicsComp	KinematicsComp
(#52 / #2-04-1)	This software option uses automatic probing processes to check and optimize the active kinematics.
	With KinematicsComp, the control can correct position and component errors in three dimensions. This means it can spatially compensate the errors of rotary and linear axes. Compared to KinematicsOpt (#48 / #2-01-1), the compensations are even far more comprehensive.
	Further information: User's Manual for Measuring Cycles for Workpieces and Tools
OPC UA NC Server	OPC UA NC Server
Qty. (#56-61 / #3-02-1*)	These software options include OPC UA, a standardized interface for remote access to the control's data and functions.
	Potential fields of application include:
	Connection to higher-level ERP or MES systems
	Capture of machine and operating data
	Each software option enables one client connection. If more than one parallel connection is required, you need to enable multiple of these software options.
	If your control features a SIK2 , you can order this software option multiple
	times and enable up to six connections.
	Further information: User's Manual for Setup and Program Run
4 Additional Axes (#77 / #6-01-1*)	Four additional control loops
	Further information: "Control Loop Qty. (#0-7 / #6-01-1*)", Page 65
8 Additional Axes	Eight additional control loops
(#78 / #6-01-1*) —————	Further information: "Control Loop Qty. (#0-7 / #6-01-1*)", Page 65
3D-ToolComp (#92 / #2-02-1)	3D-ToolComp only in connection with Advanced Function Set 2 (#9 / #4-01-1) With this software option, shape deviations on ball cutters and workpiece probes can be automatically compensated for using a correction value table. 3D-ToolComp enables increasing the workpiece accuracy in conjunction with free-form surfaces, for example.
	Further information: User's Manual for Programming and Testing

Software option	Definition and application
Ext. Tool Manage-	Extended tool management
ment (#93 / #2-03-1)	This software option extends tool management by the two tables Tooling list and T usage order .
	The tables show the following contents:
	The Tooling list shows the tool requirements of the NC program or pallet to be run
	■ The T usage order shows the tool order of the NC program or pallet to be run
	Further information: User's Manual for Setup and Program Run
	Extended tool management enables you to detect the tool requirements in time and thus prevent interruptions during program run.
Adv.Spindle Interpol.	Interpolating spindle
(#96 / #7-04-1)	This software option enables interpolation turning, as the control couples the tool spindle with the linear axes.
	The software option includes the following cycles:
	Cycle 291 COUPLG.TURNG.INTERP. for simple turning operations without contour subprograms
	Further information: "Cycle 291 COUPLG.TURNG.INTERP. (#96 / #7-04-1)", Page 448
	Cycle 292 CONTOUR.TURNG.INTRP. for finishing rotationally symmetrical contours
	Further information: "Cycle 292 CONTOUR.TURNG.INTRP. (#96 / #7-04-1)", Page 455
	The interpolating spindle enables you to execute a turning operation also on machines without rotary table.
Spindle Synchronism	Spindle synchronism
(#131 / #7-02-1)	This software option synchronizes two or more spindles and thus enables, for example, the manufacture of gears by hobbing.
	The software option includes the following functions:
	 Spindle synchronism for special machining operations (e.g., polygonal turning)
	 Cycle 880 GEAR HOBBING only in connection with mill-turning (#50 / #4-03-1)
	Further information: "Cycle 880 GEAR HOBBING (#50 / #4-03-1) and (#131 / #7-02-1)", Page 634
Remote Desktop	Remote Desktop Manager
Manager (#133 / #3-01-1)	This software option is used to display and operate externally linked computer units.
	With Remote Desktop Manager you reduce the distances covered between several workplaces and as a result increase the efficiency.
	Further information: User's Manual for Setup and Program Run
Collision Monitoring	Dynamic Collision Monitoring DCM version 2
(#140 / #5-03-2)	This software option includes all functions of the Dynamic Collision Monitoring DCM (#40 / #5-03-1) software option.
	In addition, this software option provides the following features: Collision monitoring of fixtures
	 Define reduced minimum distance between fixture and tool
	Further information: User's Manual for Setup and Program Run

Software option	Definition and application
Cross Talk Comp. (#141 / #2-20-1)	Compensation of axis couplings (CTC)
	Using this software option, the machine manufacturer can, for example, compensate for acceleration-induced deviations at the tool and thus increase accuracy and dynamic performance.
Position Adapt. Contr. (#142 / #2-21-1)	Position Adaptive Control (PAC)
	Using this software option, the machine manufacturer can, for example, compensate for position-induced deviations at the tool and thus increase accuracy and dynamic performance.
Load Adapt. Contr. (#143 / #2-22-1)	Load Adaptive Control (LAC)
	Using this software option, the machine manufacturer can, for example, compensate for load-induced deviations at the tool and thus increase accuracy and dynamic performance.
Motion Adapt. Contr. (#144 / #2-23-1)	Motion Adaptive Control (MAC)
	Using this software option, the machine manufacturer can, for example, change speed-dependent machine settings and thus increase the dynamic performance.
Active Chatter Contr. (#145 / #2-30-1)	Active Chatter Control (ACC)
	With this software option the chatter tendency of a machine used for heavy machining can be reduced.
	The control can use ACC to improve the surface quality of the workpiece, increase the tool life and reduce the machine load. Depending on the type of machine, the metal-removal rate can be increased by more than 25%.
	Further information: User's Manual for Setup and Program Run
Machine Vibr. Contr. (#146 / #2-24-1)	Vibration damping for machines (MVC)
	Damping of machine oscillations for improving the workpiece surface quality through the following functions:
	AVD Active Vibration Damping
	■ FSC Frequency Shaping Control
CAD Model Optimizer (#152 / #1-04-1)	Optimization of CAD models
	This software option can be used, for example, to repair faulty files of fixtures and tool holders or to position STL files generated from the simulation for a different machining operation.
	Further information: User's Manual for Setup and Program Run
Batch Process Mngr. (#154 / #2-05-1)	Batch Process Manager (BPM)
	This software option makes it easy to plan and execute multiple production jobs.
	By extending and combining the pallet management and extended tool management functions (#93 / #2-03-1), the BPM offers the following additional data, for example:
	Machining time
	 Availability of necessary tools
	 Manual interventions to be made
	Program test results of assigned NC programs
	Further information: User's Manual for Programming and Testing

Software option	Definition and application
Component Monitor-	Component monitoring
ing (#155 / #5-02-1)	This software option enables the automatic monitoring of machine components configured by the machine manufacturer.
	Component monitoring assists the control in preventing machine damage due to overload by way of hazard warnings and error messages.
Grinding (#156 / #4-04-1)	Jig grinding
	This software option offers a comprehensive grinding-specific function package for milling machines.
	The software option includes the following functions:
	 Grinding-specific tools including dressing tools
	Cycles for reciprocating stroke and dressing
	Jig-turning enables complete machining operations on just one machine, thus considerably reducing setup work, for example.
	Further information: User's Manual for Programming and Testing
Gear Cutting	Gear manufacturing
(#157 / #4-05-1)	This software option enables the manufacture of cylindrical gears or helical gears of any angle.
	The software option includes the following cycles:
	Cycle 285 DEFINE GEAR to define the gear geometry
	Further information: "Cycle 285 DEFINE GEAR (#157 / #4-05-1)", Page 403
	Cycle 286 GEAR HOBBING
	Further information: "Cycle 286 GEAR HOBBING (#157 / #4-05-1)", Page 405
	Cycle 287 GEAR SKIVING
	Further information: "Cycle 287 GEAR SKIVING (#157 / #4-05-1)", Page 413
	Gear manufacturing expands the scope of functionality of milling machines with rotary tables even without mill-turning (#50 / #4-03-1).
Turning v2 (#158 / #4-03-2)	Mill-turning version 2
	This software option includes all functions of the Mill-turning (#50 / #4-03-1) software option.
	In addition, this software option offers the following advanced turning functions:
	Cycle 882 SIMULTANEOUS ROUGHING FOR TURNING
	Further information: "Cycle 882 SIMULTANEOUS ROUGHING FOR TURNING (#158 / #4-03-2) ", Page 615
	Cycle 883 TURNING SIMULTANEOUS FINISHING
	Further information: "Cycle 883 TURNING SIMULTANEOUS FINISHING (#158 / #4-03-2)", Page 621
	The advanced turning functions not only enable you to manufacture undercut workpieces but also to use a larger area of the indexable insert during the machining operation.

Software option	Definition and application
Model Aided Setup (#159 / #1-07-1)	Graphically supported setup
	This software option is used to determine the position and misalignment of a workpiece with only one touch-probe function. You can probe complex workpieces with, for example, free-form surfaces or undercuts, which is not possible with all of the other touch-probe functions.
	The control supports you additionally by showing the setup situation and possible touch points in the Simulation workspace by means of a 3D model.
	Further information: User's Manual for Setup and Program Run
Opt. Contour Milling (#167 / #1-02-1)	Optimized contour machining (OCM)
	This software option enables trochoidal milling of closed or open pockets and islands of any shape. During trochoidal milling, the full cutting edge is used under constant cutting conditions.
	The software option includes the following cycles:
	■ Cycle 271 OCM CONTOUR DATA
	■ Cycle 272 OCM ROUGHING
	■ Cycle 273 OCM FINISHING FLOOR and Cycle 274 OCM FINISHING SIDE
	■ Cycle 277 OCM CHAMFERING
	■ In addition, the control offers OCM FIGURES for frequently needed contours
	With OCM you can shorten machining times while at the same time reducing tool wear.
	Further information: "Milling contours with OCM cycles (#167 / #1-02-1)", Page 365
Process Monitoring (#168 / #5-01-1)	Process monitoring
	Reference-based monitoring of the machining process
	The control uses this software option to monitor defined machining sections during program run. The control compares changes in conjunction with the tool spindle or the tool with the values of a reference machining operation.
	Further information: User's Manual for Setup and Program Run

3.3.2 Information on licensing and use

Open-source software

The control software contains open-source software whose use is subject to explicit licensing terms. These special terms of use have priority.

To get to the licensing terms on the control:



- Select the **Home** operating mode
- Select the Settings application
- ▶ Select the **Operating system** tab



- ▶ Double-tap or double-click **About HeROS**
- > The control opens the **HEROS Licence Viewer** window.

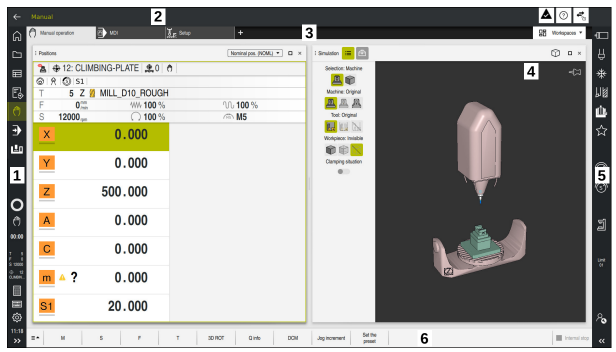
OPC UA

The control software contains binary libraries, to which the terms of use agreed between HEIDENHAIN and Softing Industrial Automation GmbH additionally and preferentially apply.

The control's behavior can be influenced by means of the OPC UA NC Server (#56-61 / #3-02-1*) and HEIDENHAIN DNC (#18 / #3-03-1). Before using these interfaces for productive purposes, system tests must be performed to exclude the occurrence of any malfunctions or performance failures of the control. The manufacturer of the software product that uses these communication interfaces is responsible for performing these tests.

Further information: User's Manual for Setup and Program Run

3.4 Areas of the control's user interface



User interface of the control in the **Manual operation** application

The control's user interface shows the following areas:

- 1 TNC bar
 - Back

Use this function to go backwards in the application history since booting the control.

Operating modes

Further information: "Overview of the operating modes", Page 74

Status overview

Further information: User's Manual for Setup and Program Run

Calculator

Further information: User's Manual for Programming and Testing

- Screen keyboard
- Settings

The Settings menu enables you to change the control interface:

Left-hand mode

The control swaps the positions of the TNC bar and the machine manufacturer bar.

Dark Mode

In the machine parameter **darkModeEnable** (no. 135501), the machine manufacturer defines whether **Dark Mode** is available for selection.

- Font size
- Date and time

- 2 Information bar
 - Active operating mode
 - Message menu
 - **Help** icon for context-sensitive help

Further information: "Context-sensitive help", Page 55

Further information: User's Manual for Setup and Program Run

- Symbols
- 3 Application bar
 - Tabs of opened applications

The maximum number of simultaneously opened applications is limited to ten tabs. If you try to open an eleventh tab, the control shows a message.

- Selection menu for workspaces
 With the selection menu you define which workspaces are open in the active application.
- 4 Workspaces
- 5 Machine manufacturer bar

The machine manufacturer configures the machine manufacturer bar.

- 6 Function bar
 - Selection menu for buttons
 With the selection menu you define which buttons the control displays in the function bar.
 - ButtonWith the buttons you activate individual functions of the control.

3.5 Overview of the operating modes

The control provides the following operating modes:

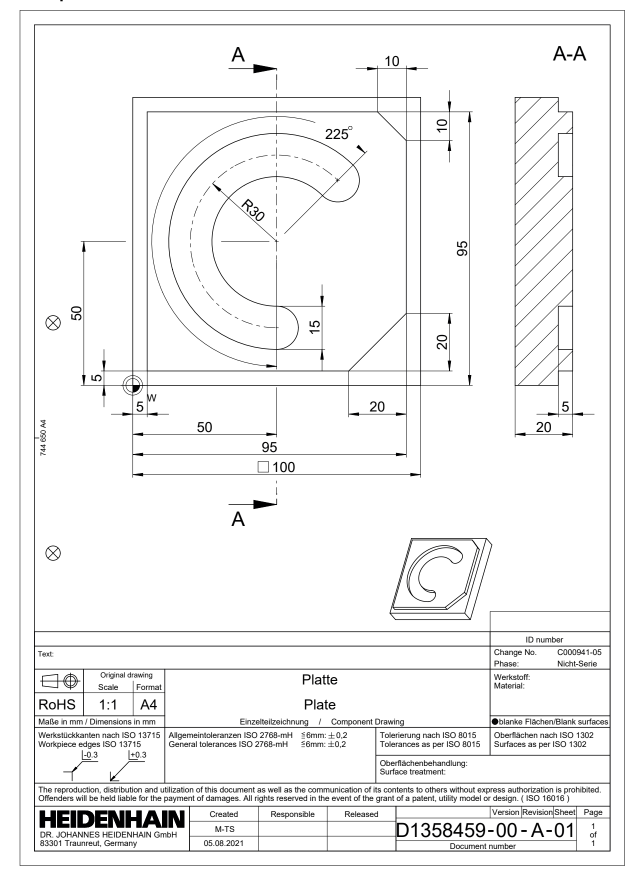
Icon	Operating modes	Further information
ெ	The Home operating mode contains the following applications:	
	The Start/Login application	
	During the startup process, the control is in the Start/Login application.	
	The Settings application	See the User's Manual for Setup and Program Run
	■ The Help application	See the User's Manual for Programming and Testing
	 Applications for machine parameters 	See the User's Manual for Setup and Program Run
	In the Files operating mode the control displays drives, folders and files. You can, for example, create or delete folders or files and can also connect drives.	See the User's Manual for Programming and Testing
	In the Tables operating mode you can open various tables and edit them as necessary.	

Icon	Operating modes	Further information
5	In the Editor operating mode you can do the following:	See the User's Manual for Programming and Testing
	Create, edit and simulate NC programs	
	Create and edit contours	
	Create and edit pallet tables	
(^)	The Manual operating mode contains the following applications:	
	The Manual operation application	See the User's Manual for Setup and Program Run
	■ The MDI Application	See the User's Manual for Setup and Program Run
	■ The Setup application	See the User's Manual for Setup and Program Run
	■ The Move to ref. point application	See the User's Manual for Setup and Program Run
	The Retract application	See the User's Manual for Setup
	You can move the tool away from the workpiece, for example after a power failure.	and Program Run
=	In the Program Run operating mode you produce workpieces by having the control execute NC programs either one block at a time or in full sequence.	See the User's Manual for Setup and Program Run
	You also execute pallet tables in this operating mode.	
У	If the machine manufacturer has defined an embed- ded workspace, then you can open full-screen mode with this operating mode. The machine manufacturer defines the name of the operating mode.	See the User's Manual for Setup and Program Run
	Refer to your machine manual.	
Ŀ	In the Machine operating mode the machine manufacturer defines his own functions, such as diagnostic functions for spindle and axes, or other applications.	
	Refer to your machine manual.	

First Steps

4.1 Programming and simulating a workpiece

4.1.1 Example task



4.1.2 Selecting the Editor operating mode

NC programs are always programmed in the **Editor** operating mode.

Requirement

It must be possible to select the icon of the operating mode.
In order to be able to select the **Editor** operating mode, the control must have already progressed enough during booting that the operating mode icon is no longer dimmed.

Selecting the Editor operating mode

To select the **Editor** operating mode:



- ► Select the **Editor** operating mode
- > The control displays the **Editor** operating mode and the most recently opened NC program.

4.1.3 Configuring the control's user interface for programming

The **Editor** operating mode gives you several possibilities for writing an NC program.



The first steps describe the procedure when you are in the **Klartext editor** mode with the **Form** column open.

Opening the Form column

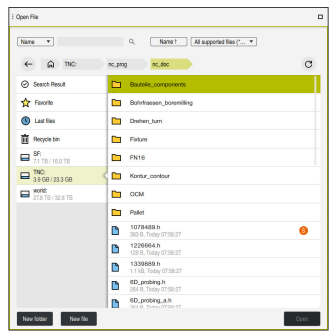
You can open the Form column only if an NC program is open.

To open the **Form** column:



- ▶ Select Form
- > The control opens the **Form** column

4.1.4 Creating a new NC program



The Open File workspace in the Editor operating mode

To create an NC program in the **Editor** operating mode:



- Select Add
- The control displays the Quick selection and Open File workspaces.
- Select the desired drive in the Open File workspace



Select a folder



Select New file



► Enter a file name (e.g.,)



Confirm with the ENT key



- Select Open
- The control opens a new NC program and the Insert NC function window for definition of the workpiece blank.

More detailed information

■ The **Open File** workspace

Further information: User's Manual for Setup and Program Run

■ The **Editor** operating mode

Further information: User's Manual for Programming and Testing

4.1.5 Programming a machining cycle

The following texts show you how to mill the circular slot of the example task at a depth of 5 mm. You have already defined the workpiece blank and created the outside contour.

Further information: "Example task ", Page 78

After you have inserted a cycle, you can define the associated values in the cycle parameters. You can program the cycle directly in the **Form** column.

Calling a tool

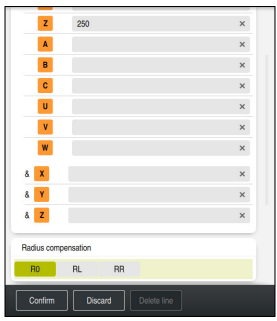
To call a tool:



- ► Select **TOOL CALL**
- ▶ Select **Number** in the form
- ► Enter the tool number (e.g., 6)
- ▶ Select the tool axis **Z**
- ► Select the spindle speed **S**
- ► Enter the spindle speed (e.g., **6500**)
- Confirm
- Select Confirm
- > The control concludes the NC block.

16 TOOL CALL 6 Z S6500

Moving the tool to a safe position



The Form column with the syntax elements of a straight line

To move the tool to a safe position:



Select the path function L



- ► Select **Z**
- ► Enter a value (e.g., **250**)
- ► Select tool radius compensation **R0**
- > The control applies **R0**, which means there is no tool radius compensation.
- ► Select the **FMAX** feed rate
- > The control adopts **FMAX** for rapid traverse.
- ► If needed, enter a miscellaneous function **M**, such as **M3** (turn spindle on)



- Select Confirm
- > The control concludes the NC block.

17 L Z+250 R0 FMAX M3

Pre-positioning in the working plane

To pre-position in the working plane:



► Select the path function **L**



- ► Select X
- ► Enter a value (e.g., **+50**)



- ▶ Select Y
- ► Enter a value (e.g., **+50**)
- ► Select the **FMAX** feed rate



- ▶ Select Confirm
- > The control concludes the NC block.

18 L X+50 Y+50 FMAX

Defining a cycle



The Form column with possibilities for entering cycle information

To define the circular slot:



- ► Select the **CYCL DEF** key
- > The control opens the **Insert NC function** window.



► Select Cycle **254 CIRCULAR SLOT**



- ► Select **Paste**
- > The control inserts the cycle.



- ▶ Open the **Form** column
- ► Enter all input values in the form



- ▶ Select Confirm
- > The control saves the cycle.

19 CYCL DEF 254 CIRCULAR SLO	DT ~
Q215=+0	;MACHINING OPERATION ~
Q219=+15	;SLOT WIDTH ~
Q368=+0.1	;ALLOWANCE FOR SIDE ~
Q375=+60	;PITCH CIRCLE DIAMETR ~
Q367=+0	;REF. SLOT POSITION ~
Q216=+50	;CENTER IN 1ST AXIS ~
Q217=+50	;CENTER IN 2ND AXIS ~
Q376=+45	;STARTING ANGLE ~
Q248=+225	;ANGULAR LENGTH ~
Q378=+0	;STEPPING ANGLE ~
Q377=+1	;NR OF REPETITIONS ~
Q207=+500	;FEED RATE MILLING ~
Q351=+1	;CLIMB OR UP-CUT ~
Q201=-5	;DEPTH ~
Q202=+5	;PLUNGING DEPTH ~
Q369=+0.1	;ALLOWANCE FOR FLOOR ~
Q206=+150	;FEED RATE FOR PLNGNG ~
Q338=+5	;INFEED FOR FINISHING ~
Q200=+2	;SET-UP CLEARANCE ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE ~
Q366=+2	;PLUNGE ~
Q385=+500	;FINISHING FEED RATE ~
Q439=+0	;FEED RATE REFERENCE

Calling a cycle

To call the cycle:

CYCL CALL Select CYCL CALL

20 CYCL CALL

Moving the tool to a safe position and concluding the NC program

To move the tool to a safe position:



► Select the path function L



- ► Select **Z**
- ► Enter a value (e.g., **250**)
- ► Select tool radius compensation **R0**
- ► Select the **FMAX** feed rate
- ► Enter a miscellaneous function **M**, such as **M30** (program end)



- Select Confirm
- > The control concludes the NC block and the NC program.

21 L Z+250 R0 FMAX M30

More detailed information

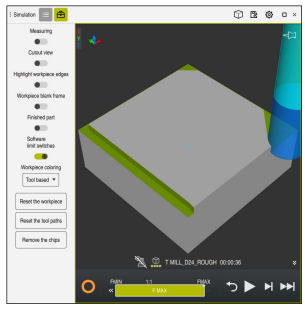
Working with cycles

Further information: "Working with cycles", Page 88

4.1.6 Simulating an NC program

You can test the NC program in the **Simulation** workspace.

Starting the simulation



The Simulation workspace in the Editor operating mode

To start the simulation:



- ► Select **Start**
- > The control might ask whether the file should be saved.



- ▶ Select Save
- > The control starts the simulation.
- > The control uses the **Control-in-operation** symbol to show the simulation status.

Definition

Control-in-operation:

The control uses the **Control-in-operation** symbol to show the current simulation status in the action bar and on the tab of the NC program:

- White: no movement command
- Green: active machining, axes are moving
- Orange: NC program interrupted
- Red: NC program stopped

5

NC and Programming Fundamentals

5.1 Working with cycles

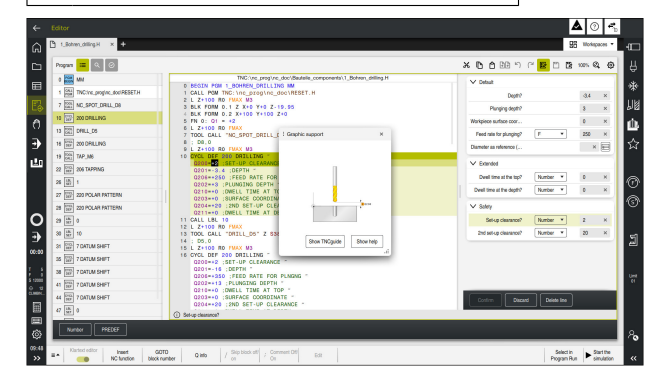
5.1.1 General information on cycles

General information



The control's full range of functions is available only if the **Z** tool axis is used (e.g., **PATTERN DEF**).

Restricted use of the tool axes ${\bf X}$ and ${\bf Y}$ is possible when prepared and configured by the machine manufacturer.



Cycles are stored on the control as subprograms. The cycles can be used to execute different machining operations. This greatly simplifies the task of creating programs. The cycles are also useful for frequently recurring machining operations that comprise several working steps. Most cycles use Q parameters as transfer parameters. The control provides cycles for the following technologies:

- Drilling processes
- Thread machining
- Milling operations such as pockets, studs or even contours
- Cycles for coordinate transformation
- Special cycles
- Turning operations
- Grinding operations

NOTICE

Danger of collision!

Cycles execute extensive operations. Danger of collision!

Simulate your program before executing it

NOTICE

Danger of collision!

You can program variables as input values in HEIDENHAIN cycles. Using variables outside of the recommended input ranges can lead to collisions.

- Only use the input ranges recommended by HEIDENHAIN
- ▶ Pay attention to the HEIDENHAIN documentation
- ► Check the machining sequence using a simulation

Optional parameters

The comprehensive cycle package is continuously further developed by HEIDENHAIN. Every new software version thus may also introduce new Q parameters for cycles. These new Q parameters are optional parameters, which were not all available in some older software versions. Within a cycle, these parameters are always provided at the end of the cycle definition. The section "New and Modified Functions" gives you an overview of the optional Q parameters that have been added in this software version. You can decide for yourself whether you would like to define optional Q parameters or delete them with the **NO ENT** key. You can also adopt the default value. If you have accidentally deleted an optional Q parameter or if you would like to extend cycles in your existing NC programs, you can add optional Q parameters in cycles where needed. The following steps describe how this is done.

Proceed as follows:

- Call the cycle definition
- Press the right arrow key until the new Q parameters are displayed
- Confirm the displayed default value or
- ► Enter a value
- ► To load the new Q parameter, exit the menu by selecting the right arrow key once again or by selecting the **END** button
- ▶ If you do not wish to load the new Q parameter, press the **NO ENT** key

Compatibility

Most NC programs created with older HEIDENHAIN controls (as of TNC 150 B) can be run with the new software version of the TNC7. Even if new optional parameters have been added to existing cycles, you will generally be able to run your NC programs as usual. This is achieved because the stored default value will be used. The other way around, if you want to run an NC program created with a new software version on an older control, you can delete the respective optional Q parameters from the cycle definition with the **NO ENT** key. In this way you can ensure that the NC program is downward compatible. If NC blocks contain invalid elements, the control will mark them as ERROR blocks when the file is opened.

Defining cycles

Cycles can be defined in several ways.

Inserting via NC function:



- Select Insert NC function
- > The control opens the **Insert NC function** window.
- Select the desired cycle
- > The control initiates a dialog and prompts you for all required input values.

Inserting machining cycles via the CYCL DEF key:



- ► Press the **CYCL DEF** key
- > The control opens the **Insert NC function** window.
- ► Select the desired cycle
- > The control initiates a dialog and prompts you for all required input values.

Inserting touch-probe cycles via the TOUCH PROBE key:



- ▶ Press the **TOUCH PROBE** soft key
- > The control opens the **Insert NC function** window.
- Select the desired cycle
- The control initiates a dialog and prompts you for all required input values.

Navigation in the cycle

Key	Function
•	Navigation within the cycle:
	Jump to next parameter
•	Navigation within the cycle:
	Jump to previous parameter
•	Jump to the same parameter in the next cycle
•	Jump to the same parameter in the previous cycle



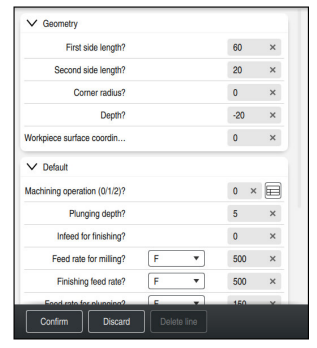
For some cycle parameters, the control provides selectable choices via the action bar or the form.

If an input option specifying a defined behavior is stored in certain cycle parameters, you can open a selection list with the **GOTO** key or in the form view. For example in cycle **200 DRILLING**, the **Q395 DEPTH REFERENCE** parameter provides the following options:

- 0 | Tool tip
- 1 | Cutting edge corner

Cycle input form

The control provides a **FORM** for various functions and cycles. This **FORM** allows you to enter various syntax elements or cycle parameters.



The control allocates the cycle parameters in the **FORM** to groups based on their functions (e.g., geometry, standard, advanced, safety). The control provides selection possibilities for different cycle parameters via switches, for example. The control displays the currently edited cycle parameter in color.

After you have defined all required cycle parameters, you can confirm your input and conclude the cycle.

Opening the form:

- ▶ Open the **Editor** operating mode
- ▶ Open the **Program** workspace



► Select **FORM** via the title bar



If an input is invalid, the control displays an information symbol ahead of the syntax element. When you select the information symbol, the control displays information on the error.

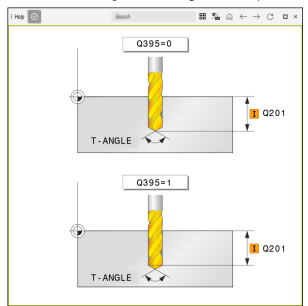
Further information: User's Manual for Setup and Program Run

Help graphics

When you are editing a cycle, the control shows a help graphic for the current Q parameters. The size of the help graphic depends on the size of the **Program** workspace.

The control shows the help graphic at the right edge of the workspace, or at the top or bottom edge. The help graphic is positioned in the half that does not contain the cursor.

When you tap or click on the help graphic, the control maximizes the help graphic. If the **Help** workspace is active, the control will display the help graphic in this area instead of showing it in the **Program** workspace.



The **Help** workspace with a help graphic for a cycle parameter

Calling cycles

For cycles that remove material, you have to enter not only the cycle definition, but also the cycle call in the NC program. The call always refers to the machining cycle that was defined last in the NC program.

Requirements

Before calling a cycle, be sure to program:

- **BLK FORM** for graphic display (only required for simulation)
- Tool cal
- Spindle direction of rotation (miscellaneous function M3/M4)
- Cycle definition (CYCL DEF)



For some cycles, additional requirements must be observed. They are detailed in the descriptions and overview tables for each cycle.

You can program the cycle call in the following ways:

Syntax	Further information
CYCL CALL	Page 93
CYCL CALL PAT	Page 93
CYCL CALL POS	Page 94
M89/M99	Page 94

Calling a cycle with CYCL CALL

The **CYCL CALL** function calls the most recently defined machining cycle once. The starting point of the cycle is the position that was programmed last before the **CYCL CALL** block.



Select Insert NC function





- ► Press the **CYCL CALL** key
- > The control opens the **Insert NC function** window.
- ▶ Select CYCL CALL M
- ▶ Define **CYCL CALL M** and add an M function, if necessary

Calling a cycle with CYCL CALL PAT

The **CYCL CALL PAT** function calls the most recently defined machining cycle at all positions that you defined in a **PATTERN DEF** pattern definition or in a point table.

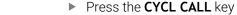
Further information: User's Manual for Programming and Testing



Select Insert NC function



or



- > The control opens the **Insert NC function** window.
- Select CYCL CALL PAT
- ▶ Define **CYCL CALL PAT** and add an M function , if necessary

Calling a cycle with CYCL CALL POS

The **CYCL CALL POS** function calls the most recently defined machining cycle once. The starting point of the cycle is the position that you defined in the **CYCL CALL POS** block.

Insert NC function Select Insert NC function

or

- Press the CYCL CALL key
- > The control opens the **Insert NC function** window.
- ► Select CYCL CALL POS
- ▶ Define **CYCL CALL POS** and add an M function, if necessary

Using positioning logic, the control moves to the position defined in the **CYCL CALL POS** block:

- If the tool's current position in the tool axis is above the upper edge of the workpiece (Q203), the control first moves the tool to the programmed position in the working plane and then to the programmed position in the tool axis
- If the tool's current position in the tool axis is below the upper edge of the workpiece (Q203), the control first moves the tool to the clearance height in the tool axis and then to the programmed position in the working plane



Programming and operating notes

- Three coordinate axes must always be programmed in the CYCL CALL POS block. Using the coordinate in the tool axis, you can easily change the starting position. It serves as an additional datum shift.
- The feed rate most recently defined in the **CYCL CALL POS** block is only used to traverse to the start position programmed in this block.
- As a rule, the control moves without radius compensation (R0) to the position defined in the CYCL CALL POS block.
- If you use CYCL CALL POS to call a cycle in which a start position is defined (e.g., Cycle 212), then the position defined in the cycle serves as an additional shift of the position defined in the CYCL CALL POS block. You should therefore always define the start position in the cycle as 0.

Calling a cycle with M89/M99

The **M99** function, which is active only in the block in which it is programmed (non-modal function), calls the last defined fixed cycle once. You can program **M99** at the end of a positioning block. The control moves to this position and then calls the last defined machining cycle.

If the control is to execute the cycle automatically after every positioning block, program the first cycle call with **M89**.

To cancel the effect of M89:

- Program M99 in the positioning block
- The control moves to the last starting point. or
- Define a new machining cycle with CYCL DEF

Defining and calling an NC program as cycle

With SEL CYCLE, you can define any NC program as a machining cycle.

To define an NC program as a cycle:

Insert NC function

- ▶ Select Insert NC function
- > The control opens the **Insert NC function** window.



- ▶ Select **SEL CYCLE**
- ► Select file name, string parameter or file

To call an NC program as a cycle:



- ► Press the **CYCL CALL** key
- The control opens the Insert NC function window.
 or
- ▶ Program **M99**



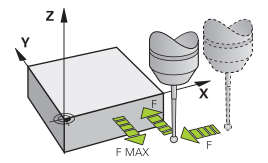
- If the called file is located in the same directory as the file you are calling it from, you can also integrate the file name without the path.
- Please note that CYCL CALL PAT and CYCL CALL POS use positioning logic before executing the cycle. With respect to the positioning logic, SEL CYCLE and Cycle 12 PGM CALL show the same behavior. In point pattern cycles, the clearance height for approaching is calculated based on:
 - the maximum Z position when pattern machining is started
 - all Z positions in the point pattern
- With CYCL CALL POS, there will be no pre-positioning in the tool-axis direction. This means that you need to manually program any prepositioning in the file you call.

5.1.2 General information about touch probe cycles

Method of function



- Refer to your machine manual.
- The control must be specifically prepared by the machine manufacturer for the use of a 3D touch probe.
- HEIDENHAIN guarantees the proper operation of the touch probe cycles only in conjunction with HEIDENHAIN touch probes.
- The control's full range of functions is available only if the **Z** tool axis is used.
- Restricted use of the tool axes **X** and **Y** is possible when prepared and configured by the machine manufacturer.



The touch probe functions allow you to set presets on the workpiece, measure the workpiece, and determine and compensate for workpiece misalignment.

Whenever the control runs a touch probe cycle, the 3D touch probe approaches the workpiece parallel to the axis. This is also true during an active basic rotation or with a tilted working plane. The machine manufacturer will determine the probing feed rate in a machine parameter.

Further information: User's Manual for Measuring Cycles for Workpieces and Tools When the probe stylus contacts the workpiece,

- the 3D touch probe transmits a signal to the control: the coordinates of the probed position are stored,
- the touch probe stops moving, and
- returns to its starting position at rapid traverse.

If the stylus is not deflected within a defined distance, the control displays an error message (distance: **DIST** from touch probe table).

5.1.3 Machine-specific cycles



Refer to your machine manual for a description of the specific functionality.

Cycles are available for many machines. Your machine manufacturer can implement these cycles into the control, in addition to the HEIDENHAIN cycles. These cycles are available in a separate cycle-number range:

Cycle-number range	Description
300 to 399	Machine-specific cycles that are to be selected through the CYCL DEF key
500 to 599	Machine-specific touch probe cycles that are to be selected through the TOUCH PROBE key

NOTICE

Danger of collision!

HEIDENHAIN cycles, machine manufacturer cycles and third-party functions use variables. You can also program variables within NC programs. Using variables outside the recommended ranges can lead to intersections and thus, undesired behavior. Danger of collision during machining!

- ▶ Only use variable ranges recommended by HEIDENHAIN
- ► Do not use pre-assigned variables
- ► Comply with the documentation from HEIDENHAIN, the machine manufacturer and third-party providers
- Check the machining sequence using the simulation

Further information: "Calling cycles", Page 93

Further information: User's Manual for Programming and Testing

5.1.4 Available cycle groups

Machining cycles

Cycle gr	oup	Further information
Drilling/	Thread	
-	Drilling, reaming	Page 188
-	Boring	Page 227
	Counterboring, centering	
	Tapping	Page 234
-	Thread milling	Page 249
Pockets	/studs/slots	
	Pocket milling	Page 280
-	Stud milling	Page 306
	Slot milling	
	Face milling	Page 429
Coordin	ate transformations	
-	Mirroring	Page 710
	Rotating	
	Magnifying / Reducing	
SL cycle	s	
	SL (Subcontour List) cycles for the machining of contours that possibly consist of several subcontours	Page 325
	Cylinder surface machining	Page 754
	OCM (Optimized Contour Milling) cycles for combining subcontours to form complex contours	Page 365
Point pa	tterns	
	Bolt hole circle	Page 136
-	Linear hole pattern	<u> </u>
	Data Matrix code	
Turning	cycles	
	Area clearance cycles, longitudinal and transverse	Page 477
	Recess turning cycles, radial and axial	-
	Recessing cycles, radial and axial	
-	Thread cutting cycles	
	Simultaneous turning cycles	
	Special cycles	
Special	cycles	
	Dwell time	Page 738
	Oriented spindle stop	
	Tolerance	
	Program call	Page 102
	Engraving	Page 470
	Gear cycles	Page 400
-	Interpolation turning	Page 448

Cycle gı	roup	Further information
Grinding	g cycles	
Measur Cycle gi	Reciprocating stroke Dressing Grinding Compensation cycles ing cycles roup	Page 648 Page 653 Page 690 Page 732 Further information
Rotation	Probing of plane, edge, two circles, beveled edge Basic rotation Two holes or studs Via rotary axis Via C-axis	Further information: User's Manual for Measuring Cycles for Workpieces and Tools
Preset/I	Rectangle, inside or outside Circle, inside or outside Corner, inside or outside Center of bolt circle, slot or ridge Touch probe axis or single axis Four holes	Further information: User's Manual for Measuring Cycles for Workpieces and Tools
Measuri	Angle Circle, inside or outside Rectangle, inside or outside Slot or ridge Bolt hole circle Plane or coordinate	Further information: User's Manual for Measuring Cycles for Workpieces and Tools
Special	cycles Measuring or measuring in 3D Probing in 3D Fast probing Extrusion probing	Further information: User's Manual for Measuring Cycles for Workpieces and Tools
Calibrat	ing the touch probe Calibrating the length Calibration in a ring Calibration on a stud Calibration on a sphere	Further information: User's Manual for Measuring Cycles for Workpieces and Tools

Cycle group	Further information
Measuring kinematics	
Saving the kinematics	Further information: User's
Measure kinematics	Manual for Measuring Cyc
Preset compensation	for Workpieces and Tools
Kinematics grid	
Measuring the tool (TT)	

Measuring the tool (TT)

- Calibrating the TT
- Tool length, radius or measuring completely
- Calibrating the IR-TT
- Lathe tool measurement

Further information: User's Manual for Measuring Cycles for Workpieces and Tools

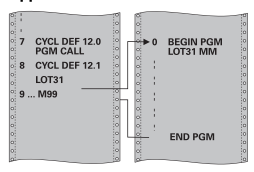
6

Programming Techniques

6.1 Cycle 12 PGM CALL

ISO programming G39

Application



NC programs that you have created (such as special drilling cycles or geometrical modules) can be written as machining cycles. These NC programs can then be called like normal cycles.

Related topics

Calling external NC programs

Further information: User's Manual for Klartext Programming
Further information: User's Manual for Programming and Testing

Notes

- This cycle can be executed in the **FUNCTION MODE MILL**, **FUNCTION MODE TURN**, and **FUNCTION DRESS** machining mode.
- As a rule, Q parameters are globally effective when called with Cycle 12. So please note that changes to Q parameters in the called NC program can also influence the calling NC program.

Notes on programming

- The NC program you are calling must be stored in the internal memory of your control.
- If the NC program you are defining to be a cycle is located in the same directory as the NC program you are calling it from, you need only enter the program name
- If the NC program you are defining to be a cycle is not located in the same directory as the NC program you are calling it from, you must enter the complete path, for example TNC:\KLAR35\FK1\50.H.
- If you want to define an ISO program to be a cycle, add the .I file type to the program name.

6.1.1 Cycle parameters

Help graphic	Parameter
	Program name
	Enter the name of the NC program to be called and, if necessary, the path where it is located,
	Use the Select File Select in the action bar of the NC program to be called.

Call the NC program with:

- CYCL CALL (separate NC block) or
- M99 (blockwise) or
- M89 (executed after every positioning block)

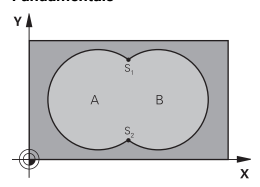
Declare NC program 1_Plate.h as a cycle and call it with M99

11 CYCL DEF 12.0 PGM CALL	
12 CYCL DEF 12.1 PGM TNC:\nc_prog\demo\OCM\1_Plate.h	
13 L X+20 Y+50 R0 FMAX M99	

Contour and Point Definitions

7.1 Superimposing contours

7.1.1 Fundamentals



Pockets and islands can be overlapped to form a new contour. You can thus enlarge the area of a pocket by another pocket or reduce it by an island.

Related topics

■ Cycle 14 **CONTOUR**

Further information: "Cycle 14 CONTOUR", Page 109

SL cycles

Further information: "Milling contours with SL cycles", Page 325

OCM cycles

Further information: "Milling contours with OCM cycles (#167 / #1-02-1)", Page 365

7.1.2 Subprograms: overlapping pockets



The following examples show contour subprograms that are called by Cycle **14 CONTOUR** in a main program.

Pockets A and B overlap.

The control calculates the points of intersection S1 and S2. They need not be programmed.

The pockets are programmed as full circles.

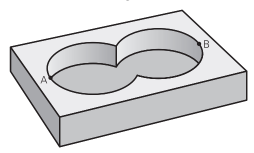
Subprogram 1: Pocket A

11 LBL 1	
12 L X+10 Y+10 RR	
13 CC X+35 Y+50	
14 C X+10 Y+50 DR-	
15 LBL 0	

Subprogram 2: Pocket B

16 LBL 2	
17 L X+90 Y+50 RR	
18 CC X+65 Y+50	
19 C X+90 Y+50 DR-	
20 LBL 0	

7.1.3 Surface resulting from sum



Both surfaces A and B are to be machined, including the overlapping area:

- The surfaces A and B must be pockets
- The first pocket (in Cycle **14**) must start outside the second pocket

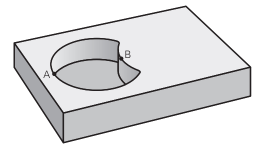
Surface A:

11 LBL 1
12 L X+10 Y+50 RR
13 CC X+35 Y+50
14 C X+10 Y+50 DR-
15 LBL 0

Surface B:

16 LBL 2
17 L X+90 Y+50 RR
18 CC X+65 Y+50
19 C X+90 Y+50 DR-
20 LBL 0

7.1.4 Surface resulting from difference



Surface A is to be machined without the portion overlapped by B:

- Surface A must be a pocket and B an island.
- A must start outside of B.
- B must start inside of A.

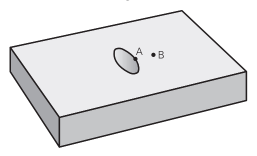
Surface A:

11 LBL 1
12 L X+10 Y+50 RR
13 CC X+35 Y+50
14 C X+10 Y+50 DR-
15 LBL 0

Surface B:

16 LBL 2
17 L X+40 Y+50 RL
18 CC X+65 Y+50
19 C X+40 Y+50 DR-
20 LBL 0

7.1.5 Surface resulting from intersection



Only the area where A and B overlap is to be machined. (The areas covered by A or B alone are to be left unmachined.)

- A and B must be pockets
- A must start inside of B

Surface A:

11 LBL 1	
12 L X+60 Y+50 RR	
13 CC X+35 Y+50	
14 C X+60 Y+50 DR-	
15 LBL 0	

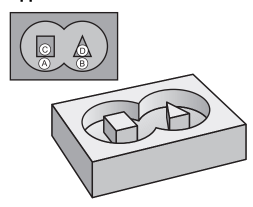
Surface B:

16 LBL 2	
17 L X+90 Y+50 RR	
18 CC X+65 Y+50	
19 C X+90 Y+50 DR-	
20 LBL 0	

7.2 Cycle 14 CONTOUR

ISO programming G37

Application



In Cycle **14 CONTOUR**, list all subprograms that are to be superimposed to define the overall contour.

Related topics

Simple contour formula

Further information: "Simple contour formula", Page 110

Complex contour formula

Further information: "Complex contour formula", Page 113

Superimposing contours

Further information: "Superimposing contours", Page 106

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- Cycle 14 is DEF-active which means that it takes effect as soon as it is defined in the NC program.
- You can list up to 12 subprograms (subcontours) in Cycle 14.

7.2.1 Cycle parameters

Help graphic	Parameter	
	Label numbers for contour?	
	Enter all label numbers for the individual subprograms that are to be superimposed to define a contour. Confirm each number with the ENT key. Confirm your entries with the END key. Up to 12 subprogram numbers are possible.	
	Input: 065535	

Example

11 CYCL DEF 14.0 CONTOUR	
12 CYCL DEF 14.1 CONTOUR LABEL1 /2	

7.3 Simple contour formula

7.3.1 Fundamentals

Using simple contour formulas, you can easily combine up to nine subcontours (pockets or islands) to program a particular contour. The control calculates the complete contour from the selected subcontours.

Related topics

Superimposing contours

Further information: "Superimposing contours", Page 106

Complex contour formula

Further information: "Complex contour formula", Page 113

■ Cycle 14 **CONTOUR**

Further information: "Cycle 14 CONTOUR", Page 109

SL cycles

Further information: "Milling contours with SL cycles", Page 325

OCM cycles

Further information: "Milling contours with OCM cycles (#167 / #1-02-1)", Page 365

Program structure: Machining with SL Cycles and simple contour formula

0 BEGIN CONTDEF MM
5 CONTOUR DEF
6 CYCL DEF 20 CONTOUR DATA
8 CYCL DEF 21 ROUGH-OUT
9 CYCL CALL
13 CYCL DEF 23 FLOOR FINISHING
14 CYCL CALL
16 CYCL DEF 24 SIDE FINISHING
17 CYCL CALL
50 L Z+250 R0 FMAX M2
51 END PGM CONTDEF MM



The memory capacity for programming an SL cycle (all contour description programs) is limited to **100 contours.** The number of possible contour elements depends on the type of contour (inside or outside contour) and the number of contour descriptions. You can program up to **16384** contour elements.

Void areas

Using optional void areas **V** (**void**), you can exclude areas from machining. These areas can be, for example, contours in castings or areas machined in previous steps. You can define up to five void areas.

If you are using OCM cycles, the control will plunge vertically within void areas.

If you are using SL Cycles **22** to **24**, the control will determine the plunging position, regardless of any defined void areas.

Run the simulation to verify proper behavior.

Properties of the subcontours

- Do not program radius compensation.
- The control ignores feed rates F and miscellaneous functions M.
- Coordinate transformations are permitted; if they are programmed within the subcontours, they are also effective in the following subprograms, but they need not be reset after the cycle call.
- Although the subprograms can contain coordinates in the spindle axis, such coordinates are ignored..
- The working plane is defined in the first coordinate block of the subprogram.

Cycle properties

- The control automatically positions the tool to the set-up clearance before a cycle.
- Each level of infeed depth is milled without interruptions; the cutter traverses around islands instead of over them.
- The radius of inside corners can be programmed; the tool will not stop, dwell marks are avoided (this applies to the outermost path of roughing or side finishing operations).
- The contour is approached on a tangential arc for side finishing.
- For floor finishing, the tool again approaches the workpiece on a tangential arc (for spindle axis Z, for example, the arc is in the Z/X plane).
- The contour is machined throughout in either climb or up-cut milling.

The machining dimensions, such as milling depth, allowances, and set-up clearance, can be entered centrally in Cycle **20 CONTOUR DATA** or **271 OCM CONTOUR DATA**.

7.3.2 Entering a simple contour formula

You can use the selection possibility in the action bar or in the form to interlink various contours in a mathematical formula.

Proceed as follows:



- Select Insert NC function
- > The control opens the **Insert NC function** window.
- ► Select **CONTOUR DEF**
- > The control opens the dialog for entering the contour formula.
- ▶ Enter the first subcontour P1
- ► Select the **P2** pocket or **I2** island selection possibility
- Enter second subcontour
- ▶ If needed, enter the depth of the second subcontour.
- Carry on with the dialog as described above until you have entered all subcontours.
- Define void areas V as needed



The depth of the void areas corresponds to the total depth that you define in the machining cycle.

You can enter contours in the following ways:

Possible setting		Function	
File	InputFile selection	Define the name of the contour or select File Selection	
QS		Define the number of a QS parameter	
LBL	NumberNameQS	Define the number, name or QS parameter for a label	

Example:

11 CONTOUR DEF P1 = LBL 1 I2 = LBL 2 DEPTH5 V1 = LBL 3



Programming notes:

- The first depth of the subcontour is the cycle depth. This is the maximum depth for the programmed contour. Other subcontours cannot be deeper than the cycle depth Therefore, always start programming the subcontour with the deepest pocket.
- If the contour is defined as an island, the control interprets the entered depth as the island height. The entered value (without an algebraic sign) then refers to the workpiece top surface!
- If you enter a value of 0 for the depth, then the depth defined in Cycle 20 is in effect for pockets. For islands, this means that they extend up to the workpiece surface!
- If the called file is located in the same directory as the file you are calling it from, you can also integrate the file name without the path.

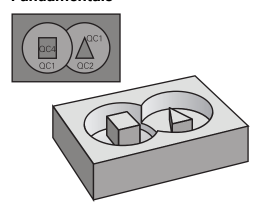
7.3.3 Machining contours with SL or OCM cycles



The entire contour is machined with the SL cycles (see "Milling contours with SL cycles", Page 325) or the OCM cycles (see "Milling contours with OCM cycles (#167 / #1-02-1)", Page 365).

7.4 Complex contour formula

7.4.1 Fundamentals



Using complex contour formulas, you can combine several subcontours (pockets or islands) to program complex contours. You define the individual subcontours (geometry data) in separate NC programs or subprograms. In this way, any subcontour can be reused any number of times. The control calculates the complete contour from the selected subcontours, which you link through a contour formula.

Related topics

Superimposing contours

Further information: "Superimposing contours", Page 106

■ Simple contour formula

Further information: "Simple contour formula", Page 110

■ Cycle 14 **CONTOUR**

Further information: "Cycle 14 CONTOUR ", Page 109

SL cycles

Further information: "Milling contours with SL cycles ", Page 325

OCM cycles

Further information: "Milling contours with OCM cycles (#167 / #1-02-1)",

Page 365

Program structure: Machining with SL Cycles and complex contour formula

0 BEGIN CONT MM
5 SEL CONTOUR "MODEL"
6 CYCL DEF 20 CONTOUR DATA
8 CYCL DEF 21 ROUGH-OUT
9 CYCL CALL
13 CYCL DEF 23 FLOOR FINISHING
14 CYCL CALL
16 CYCL DEF 24 SIDE FINISHING
17 CYCL CALL
50 L Z+250 R0 FMAX M2
51 END PGM CONT MM



Programming notes:

- The memory capacity for programming an SL cycle (all contour description programs) is limited to **100 contours.** The number of possible contour elements depends on the type of contour (inside or outside contour) and the number of contour descriptions. You can program up to **16384** contour elements.
- To use SL cycles with contour formulas, it is mandatory that your program is structured carefully. These cycles enable you to save frequently used contours in individual NC programs. Using the contour formula, you can connect the subcontours to define a complete contour and specify whether it applies to a pocket or island.

Properties of the subcontours

- The control assumes that each contour is a pocket. Thus, do not program a radius compensation.
- The control ignores feed rates F and miscellaneous functions M.
- Coordinate transformations are permitted—if they are programmed within the subcontours, they are also effective in the NC programs called subsequently. However, they need not be reset after the cycle call.
- Although the called NC programs can contain coordinates in the spindle axis, such coordinates are ignored.
- The working plane is defined in the first coordinate block of the NC program.
- Subcontours can be defined with different depths according to your requirements.

Cycle properties

O BECINI MODEL MA

- The control automatically positions the tool to the set-up clearance before a cycle.
- Each level of infeed depth is milled without interruptions; the cutter traverses around islands instead of over them.
- The radius of inside corners can be programmed—the tool will not stop, dwell
 marks are avoided (this applies to the outermost path of roughing or side
 finishing operations)
- The contour is approached on a tangential arc for side finishing
- For floor finishing, the tool again approaches the workpiece on a tangential arc (for spindle axis Z, for example, the arc is in the Z/X plane)
- The contour is machined throughout in either climb or up-cut milling

The machining dimensions, such as milling depth, allowances, and clearance height, can be entered centrally in Cycle **20 CONTOUR DATA** or **271 OCM CONTOUR DATA**.

Program structure: Calculation of the subcontours with contour formula

U BEGIN MODEL MM
1 DECLARE CONTOUR QC1 = "120"
2 DECLARE CONTOUR QC2 = "121" DEPTH15
3 DECLARE CONTOUR QC3 = "122" DEPTH10
4 DECLARE CONTOUR QC4 = "123" DEPTH5
5 QC10 = (QC1 QC3 QC4) \ QC2
6 END PGM MODEL MM
0 BEGIN PGM 120 MM
1 CC X+75 Y+50
2 LP PR+45 PA+0
3 CP IPA+360 DR+
4 END PGM 120 MM
0 BEGIN PGM 121 MM

7.4.2 Selecting an NC program with contour definition

With the **SEL CONTOUR** function, you select an NC program with contour definitions, from which the control extracts the contour descriptions:

Proceed as follows:



- ▶ Select Insert NC function
- > The control opens the **Insert NC function** window.
- Select SEL CONTOUR
 - > The control opens the dialog for entering the contour formula.
 - ▶ Definition of the contour

You can enter contours in the following ways:

Possible setting		Function	
File	InputFile selection	Define the name of the contour or select File Selection	
QS		Define the number of a string parameter	
LBL	NumberNameQS	Define the number, name or QS parameter for a label	



Programming notes:

- If the called file is located in the same directory as the file you are calling it from, you can also integrate the file name without the path.
- Program a SEL CONTOUR block before the SL cycles. Cycle 14 CONTOUR is no longer necessary if you use SEL CONTOUR.

7.4.3 Defining a contour description

Using the **DECLARE CONTOUR** function in your NC program, you enter the path for NC programs from which the control extracts the contour descriptions. In addition, you can select a separate depth for this contour description.

Proceed as follows:



- ▶ Select Insert NC function
- > The control opens the **Insert NC function** window.
- ► Select **DECLARE CONTOUR**
- > The control opens the dialog for entering the contour formula.
- Enter the number for the contour designator QC
- ► Defining a contour description

You can enter contours in the following ways:

Possible setting		Function	
File	InputFile selection	Define the name of the contour or select File Selection	
QS		Specify the number of a string parameter	
LBL	NumberNameQS	Define the number, name or QS parameter for a label	



Programming notes:

- With the entered contour designators **QC** you can include the various contours in the contour formula.
- If the called file is located in the same directory as the file you are calling it from, you can also integrate the file name without the path.
- If you program separate depths for contours, then you must assign a depth to all subcontours (assign the depth 0 if necessary).
- The control will only take different depths (**DEPTH**) into account if the elements overlap. In case of pure islands inside a pocket, this is not the case. Use a simple contour formula for this purpose.

Further information: "Simple contour formula", Page 110

7.4.4 Entering a complex contour formula

You can use the contour formula function to interlink various contours in a mathematical formula.



- ► Select Insert NC function
- > The control opens the **Insert NC function** window.
- Select Contour formula QC
- > The control opens the dialog for entering the contour formula.
- ▶ Enter the number for the contour designator **QC**
- Entering a contour formula

Help graphic	Input	Mathematical function	Example
O _V +1	&	Intersected with	QC10 = QC1 & QC2
	I	Joined with	QC10 = QC1 QC2
	۸	Joined with, but w/o intersection	QC10 = QC1 ^ QC2
A B	\	Without	QC10 = QC1 \ QC2
	(Opening parenthesis	QC10 = QC1 & (QC2 QC3)
)	Closing parenthesis	QC10 = QC1 & (QC2 QC3)
		Defining a single contour	QC10 = QC1

The control provides the following options to enter formulas:

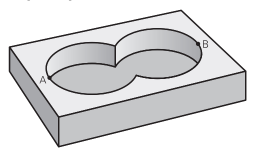
Auto-complete

Further information: User's Manual for Programming and Testing

- Pop-up keyboard for formula input from the action bar or from within the form
- Formula input mode of the virtual keyboard

Further information: User's Manual for Programming and Testing

7.4.5 Superimposed contours



By default, the control considers a programmed contour to be a pocket. With the functions of the contour formula, you can convert a contour from a pocket to an island

Pockets and islands can be overlapped to form a new contour. You can thus enlarge the area of a pocket by another pocket or reduce it by an island.

Subprograms: overlapping pockets



The following examples are contour description programs that are defined in a contour definition program. The contour definition program is called through the **SEL CONTOUR** function in the actual main program.

Pockets A and B overlap.

The control calculates the points of intersection S1 and S2 (they do not have to be programmed).

The pockets are programmed as full circles.

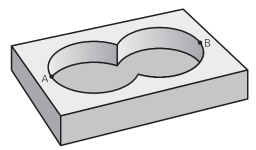
Contour description program 1: pocket A

- **O BEGIN PGM POCKET MM**
- 1 L X+10 Y+50 R0
- 2 CC X+35 Y+50
- 3 C X+10 Y+50 DR-
- 4 END PGM POCKET MM

Contour description program 2: pocket B

- 0 BEGIN PGM POCKET2 MM
- 1 L X+90 Y+50 R0
- 2 CC X+65 Y+50
- 3 C X+90 Y+50 DR-
- 4 END PGM POCKET2 MM

Area of inclusion



Both areas A and B are to be machined, including the overlapping area:

- Areas A and B must have been programmed in separate NC programs without radius compensation.
- In the contour formula, the areas A and B are processed with the "joined with" function.

Contour definition program:

```
* - ...

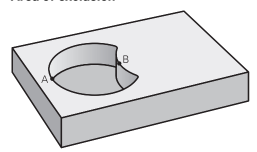
21 DECLARE CONTOUR QC1 = "POCKET.H"

22 DECLARE CONTOUR QC2 = "POCKET2.H"

23 QC10 = QC1 | QC2

* - ...
```

Area of exclusion



Area A is to be machined without the portion overlapped by B:

- Surfaces A and B must be have been programmed in separate NC programs without radius compensation.
- In the contour formula, the area B is subtracted from the area A using the **without** function.

Contour definition program:

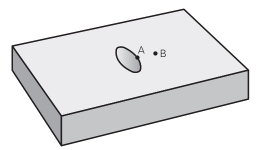
```
* - ...
21 DECLARE CONTOUR QC1 = "POCKET.H"

22 DECLARE CONTOUR QC2 = "POCKET2.H"

23 QC10 = QC1 \ QC2

* - ...
```

Area of intersection



Only the area where A and B overlap is to be machined. (The areas covered by A or B alone are to be left unmachined.)

- Surfaces A and B must be have been programmed in separate NC programs without radius compensation.
- In the contour formula, the areas A and B are processed with the "intersection with" function.

Contour definition program:

* - ...
21 DECLARE CONTOUR QC1 = "POCKET.H"

22 DECLARE CONTOUR QC2 = "POCKET2.H"

23 QC10 = QC1 & QC2

* - ...

7.4.6 Machining contours with SL or OCM cycles



The entire contour is machined with the SL cycles (see "Milling contours with SL cycles", Page 325) or the OCM cycles (see "Milling contours with OCM cycles (#167 / #1-02-1)", Page 365).

7.5 Point tables

Application

With a point table you can execute one or more cycles in sequence on an irregular point pattern.

Related topics

Contents of a point table, hiding individual points
 Further information: User's Manual for Programming and Testing

Description of function

Coordinates in a point table

If you are using drilling cycles, the coordinates of the working plane in the point table represent the hole centers. If you are using milling cycles, the coordinates of the working plane in the point table represent the starting point coordinates of the respective cycle (e.g., center coordinates of a circular pocket). The coordinates of the spindle axis correspond to the coordinate of the workpiece surface.

The control retracts the tool to the clearance height when traversing between the starting points. Depending on which is greater the control uses either the tool axis coordinate from the cycle call or the value from cycle parameter **Q204 2ND SET-UP CLEARANCE**.

NOTICE

Danger of collision!

If you program a clearance height for individual points in a point table, the control will ignore the value from the cycle parameter **Q204 2ND SET-UP CLEARANCE** for all points!

▶ Program the function **GLOBAL DEF 125 POSITIONING** so that the control will take into account the clearance height only for the respective point.

Effect with cycles

SL cycles and Cycle 12

The control interprets the points in the point table as an additional datum shift.

Cycles 200 to 208, 262 to 267

The control interprets the points of the working plane as coordinates of the hole centers. If you want to use the coordinate defined in the point table as the starting point coordinate in the tool axis, you must define the coordinate of the workpiece upper edge (**Q203**) as 0.

Cycles 210 to 215

The control interprets the points as an additional datum shift. If you want to use the points defined in the point table as the starting point coordinates, you must program the starting points and the coordinate of the workpiece upper edge (**Q203**) in the respective milling cycle as 0.



You can no longer insert these cycles on the control, but you can edit and run them in existing NC programs.

Cycles 251 to 254

The control interprets the points on the working plane as coordinates of the cycle starting point. If you want to use the coordinate defined in the point table as the starting point coordinate in the tool axis, you must define the coordinate of the workpiece upper edge (**Q203**) as 0.

7.5.1 Selecting the point table in the NC program with SEL PATTERN

To select the point table:

Insert NC function

- Select Insert NC function
- > The control opens the **Insert NC function** window.

000

► Select **SEL PATTERN**



- ▶ Select File selection
- > The control opens a window for the file selection.
- Select the desired point table through the file structure
- Confirm your input
- > The control concludes the NC block.

If the point table is not stored in the same directory as the NC program, you must define the complete path name. In the **Program settings** window you can define whether the control creates absolute or relative paths.

Further information: User's Manual for Programming and Testing

Example

7 SEL PATTERN "TNC:\nc_prog\Positions.PNT

7.5.2 Calling the cycle with a point table

If you want to call a cycle at the points that you defined in the point table, then program the cycle call with **CYCLE CALL PAT**.

CYCL CALL PAT enables the control to execute the point table that you defined last.

To call a cycle in conjunction with a point table:



- ► Select Insert NC function
- > The control opens the **Insert NC function** window.



- Select CYCL CALL PAT
- Enter a feed rate



The control will use this feed rate to traverse between the points of the point table. If you do not enter a feed rate, the control moves the tool at the feed rate last defined.

- Define miscellaneous functions, if necessary
- ► Confirm your input with the **END** key

Notes

- In the **GLOBAL DEF 125** function you can use the setting **Q435=1** to force the control to always move to the 2nd set-up clearance from the cycle during the positioning between the points.
- If you want to move at reduced feed rate when pre-positioning in the tool axis, program the M103 miscellaneous function.
- With CYCL CALL PAT the control runs the point table that you last defined, even if you defined the point table with an NC program that was nested with CALL PGM.

7.6 Pattern definition with PATTERN DEF

Application

You use the **PATTERN DEF** function to easily define regular machining patterns, which you can call with the **CYCL CALL PAT** function. Just like in cycle definitions, help graphics are available for pattern definition that clearly indicate the input parameters required.

Related topics

Cycles for pattern definition

Further information: "Pattern definition cycles", Page 136

NOTICE

Danger of collision!

The **PATTERN DEF** function calculates the machining coordinates in the **X** and **Y** axes. For all tool axes apart from **Z** there is a danger of collision in the following operation!

Use PATTERN DEF only in connection with the tool axis Z

To navigate to this function:

Insert NC function ▶ Contour/point machining ▶ Pattern

Possible setting	Definition	Further information
POS	Point Definition of up to any 9 machining positions	Page 126
ROW	Row Definition of a single row, straight or rotated	Page 127
PAT	Pattern Definition of a single pattern, straight, rotated or distorted	Page 128
FRAME	Frame Definition of a single frame, straight, rotated	Page 130
CIRC	Circle Definition of a full circle	Page 132
PITCH- CIRC	Pitch circle Definition of a pitch circle	Page 133

Programming PATTERN DEF

To program the **PATTERN DEF** functions:



- Select Insert NC function
- > The control opens the **Insert NC function** window.
- Select the desired machining pattern (e.g., PATTERN DEF CIRC for a full circle)
- > The control opens the dialog for entering **PATTERN DEF**.
- ► Enter the required definitions
- ▶ Define the machining cycle (e.g., Cycle **200**) **DRILLING**
- ► Call cycle with CYCL CALL PAT



While you are programming a machining pattern, you can switch to a different machining pattern in the **Form** column.

Calling PATTERN DEF

As soon as you have entered a pattern definition, you can call it with the **CYCL CALL PAT** function.

Further information: "Calling cycles", Page 93

The control performs the most recently defined machining cycle on the machining pattern you defined.

Program structure: Machining with PATTERN DEF

0 BEGIN SL 2 MM

11 PATTERN DEF POS1 (X+25 Y+33.5 Z+0) POS2 (X+15 IY+6.5 Z+0)

12 CYCL DEF 200 DRILLING

13 CYCL CALL PAT

Notes

Programming note

Before CYCL CALL PAT, you can use the GLOBAL DEF 125 function with Q345=1. Then, between the holes, the control always positions the tool to the 2nd set-up clearance that was defined in the cycle.

Operating notes:

A machining pattern remains active until you define a new one, or select a point table with the SEL PATTERN function.

Further information: User's Manual for Programming and Testing

- The control retracts the tool to the clearance height between the starting points. Depending on which is greater, the control uses either the tool axis position from the cycle call or the value from cycle parameter **Q204** as the clearance height.
- If the coordinate surface in **PATTERN DEF** is larger than in the cycle, the setup clearance and the 2nd set-up clearance reference the coordinate surface in **PATTERN DEF**.
- You can use the mid-program startup function to select any point at which you want to start or continue machining.

Further information: User's Manual for Setup and Program Run

7.6.1 Defining individual machining positions



Programming and operating notes:

- You can enter up to 9 machining positions. Confirm each entry with the ENT key.
- **POS1** must be programmed with absolute coordinates. **POS2** to **POS9** can be programmed as absolute or incremental values.
- If you have defined a Workpiece surface in Z not equal to 0, then this value is effective in addition to the workpiece surface Q203 that you defined in the machining cycle.

Help graphic	Parameter
	POS1: X coord. of machining position
	Enter the X coordinate as an absolute value.
	Input: -999999999+999999999
	POS1: Y coord. of machining position
	Enter the Y coordinate as an absolute value.
	Input: -999999999+999999999
	POS1: Coordinate of workpiece surface
	Enter the Z coordinate as an absolute value at which machin
	ing starts.
	Input: -999999999+999999999
	POS2: X coord. of machining position
	Enter the X coordinate as an incremental or absolute value.
	Input: -999999999+999999999
	POS2: Y coord. of machining position
	Enter the Y coordinate as an incremental or absolute value.
	Input: -999999999+999999999
	POS2: Coordinate of workpiece surface
	Enter the Z coordinate as an incremental or absolute value.
	Input: -999999999+999999999

Example

11 PATTERN DEF ~

POS1(X+25 Y+33.5 Z+0) ~

POS2(X+15 IY+6.5 Z+0)

7.6.2 Defining a single row



Programming and operating note:

If you have defined a **Workpiece surface in Z** not equal to 0, then this value is effective in addition to the workpiece surface **Q203** that you defined in the machining cycle.

Help graphic

Parameter

Starting point in X

Coordinate of the starting point of the row in the X axis. This value has an absolute effect.

Input: -99999.9999999...+99999.9999999

Starting point in Y

Coordinate of the starting point of the row in the Y axis. This value has an absolute effect.

Input: -99999.9999999...+99999.9999999

Spacing of machining positions

Distance (incremental) between the machining positions. Enter a positive or negative value

Input: -999999999...+999999999

Number of operations

Total number of machining operations

Input: 0...999

Rot. position of entire pattern

Angle of rotation around the entered starting point. Reference axis: Main axis of the active working plane (e.g., X for tool axis Z). Enter a positive or negative absolute value

Input: -360.000...+360.000

Coordinate of workpiece surface

Enter the Z coordinate as an absolute value at which machining starts

Input: -999999999...+999999999

Example

11 PATTERN DEF ~

ROW1(X+25 Y+33.5 D+8 NUM5 ROT+0 Z+0)

7.6.3 Defining an individual pattern



Programming and operating notes:

- The **Rotary pos. ref. ax.** and **Rotary pos. minor ax.** parameters are added to a previously performed **Rot. position of entire pattern**.
- If you have defined a Workpiece surface in Z not equal to 0, then this value is effective in addition to the workpiece surface Q203 that you defined in the machining cycle.

Help graphic Parameter

Starting point in X

Absolute coordinate of the pattern starting point in the X axis Input: -999999999...+999999999

Starting point in Y

Absolute coordinate of the pattern starting point in the Y axis

Input: -999999999...+999999999

Spacing of machining positions X

Distance in X direction (incremental) between the machining positions. You can enter a positive or negative value

Input: -999999999...+999999999

Spacing of machining positions Y

Distance in Y direction (incremental) between the machining positions. You can enter a positive or negative value

Input: -999999999...+999999999

Number of columns

Total number of columns in the pattern

Input: 0...999

Number of rows

Total number of rows in the pattern

Input: 0...999

Rot. position of entire pattern

Angle of rotation by which the entire pattern is rotated around the entered starting point. Reference axis: Main axis of the active working plane (e.g., X for tool axis Z). Enter a positive or negative absolute value

Input: -360.000...+360.000

Rotary pos. ref. ax.

Angle of rotation around which only the main axis of the working plane is distorted with respect to the entered starting point. You can enter a positive or negative value

Input: -360.000...+360.000

Help graphic	Parameter
	Rotary pos. minor ax.
	Angle of rotation around which only the secondary axis of the working plane is distorted with respect to the entered starting point. You can enter a positive or negative value
	Input: -360,000+360.000
	Coordinate of workpiece surface
	Enter the Z coordinate as an absolute value at which machining starts.
	Input: -999999999+999999999

Example

11 PATTERN DEF ~

PAT1(X+25 Y+33.5 DX+8 DY+10 NUMX5 NUMY4 ROT+0 ROTX+0 ROTY+0 Z+0)

7.6.4 Defining an individual frame



Programming and operating notes:

- The Rotary pos. ref. ax. and Rotary pos. minor ax. parameters are added to a previously performed Rot. position of entire pattern.
- If you have defined a Workpiece surface in Z not equal to 0, then this value is effective in addition to the workpiece surface Q203 that you defined in the machining cycle.

Help graphic Parameter

Starting point in X

Absolute coordinate of the frame starting point in the X axis

Input: -999999999...+999999999

Starting point in Y

Absolute coordinate of the frame starting point in the Y axis

Input: -999999999...+999999999

Spacing of machining positions X

Distance in X direction (incremental) between the machining positions. You can enter a positive or negative value

Input: -999999999...+999999999

Spacing of machining positions Y

Distance in Y direction (incremental) between the machining positions. You can enter a positive or negative value

Input: -999999999...+999999999

Number of columns

Total number of columns in the pattern

Input: 0...999

Number of rows

Total number of rows in the pattern

Input: 0...999

Rot. position of entire pattern

Angle of rotation by which the entire pattern is rotated around the entered starting point. Reference axis: Main axis of the active working plane (e.g., X for tool axis Z). Enter a positive or negative absolute value

Input: -360.000...+360.000

Rotary pos. ref. ax.

Angle of rotation around which only the main axis of the working plane is distorted with respect to the entered starting point. You can enter a positive or negative value.

Input: -360.000...+360.000

Help graphic	Parameter
	Rotary pos. minor ax.
	Angle of rotation around which only the secondary axis of the working plane is distorted with respect to the entered starting point. You can enter a positive or negative value.
	Input: -360.000+360.000
	Coordinate of workpiece surface
	Enter the Z coordinate as an absolute value at which machining starts
	Input: -999999999+999999999

Example

11 PATTERN DEF ~

FRAME1(X+25 Y+33.5 DX+8 DY+10 NUMX5 NUMY4 ROT+0 ROTX+0 ROTY+0 Z+0)

7.6.5 Defining a full circle



Programming and operating notes:

If you have defined a Workpiece surface in Z not equal to 0, then this value is effective in addition to the workpiece surface Q203 that you defined in the machining cycle.

Help graphic	Parameter
	Bolt-hole circle center X
	Absolute coordinate of the circle center point in the X axis
	Input: -999999999+99999999
	Bolt-hole circle center Y
	Absolute coordinate of the circle center point in the Y axis
	Input: -999999999+99999999
	Bolt-hole circle diameter
	Diameter of the bolt hole circle
	Input: 0999999999
	Starting angle
	Polar angle of the first machining position. Reference axis: Main axis of the active working plane (e.g., X for tool axis Z).
	You can enter a positive or negative value
	Input: -360.000+360.000
	Number of operations
	Total number of machining positions on the circle
	Input: 0999
	Coordinate of workpiece surface
	Enter the Z coordinate as an absolute value at which machining starts.

Input: -999999999...+999999999

Example

11 PATTERN DEF ~

CIRC1(X+25 Y+33 D80 START+45 NUM8 Z+0)

7.6.6 Defining a pitch circle



Programming and operating notes:

If you have defined a Workpiece surface in Z not equal to 0, then this value is effective in addition to the workpiece surface Q203 that you defined in the machining cycle.

Help graphic

Parameter

Bolt-hole circle center X

Absolute coordinate of the circle center point in the X axis

Input: -999999999...+999999999

Bolt-hole circle center Y

Absolute coordinate of the circle center point in the Y axis

Input: -999999999...+999999999

Bolt-hole circle diameter

Diameter of the bolt hole circle

Input: 0...999999999

Starting angle

Polar angle of the first machining position. Reference axis: Main axis of the active working plane (e.g., X for tool axis Z). You can enter a positive or negative value

Input: -360.000...+360.000

Stepping angle/Stopping angle

Incremental polar angle between two machining positions. You can enter a positive or negative value. As an alternative you can enter the Stopping angle (switch via the selection possibility on the action bar or in the form)

Input: -360.000...+360.000

Number of operations

Total number of machining positions on the circle

Input: 0...999

Coordinate of workpiece surface

Enter the Z coordinate at which machining starts.

Input: -999999999...+999999999

Example

11 PATTERN DEF ~

PITCHCIRC1(X+25 Y+33 D80 START+45 STEP+30 NUM8 Z+0)

7.6.7 Example: Using cycles in conjunction with PATTERN DEF

The drill hole coordinates are stored in the PATTERN DEF POS pattern definition. The control calls the drill hole coordinates with CYCL CALL PAT.

The tool radii have been selected in such a way that all work steps can be seen in the test graphics.

Program sequence

- Centering (tool radius 4)
- **GLOBAL DEF 125 POSITIONING**: This function is used for CYCL CALL PAT and positions the tool at the 2nd set-up clearance between the points. This function remains active until M30 is executed.
- Drilling (tool radius 2.4)
- Tapping (tool radius 3)

Further information: "Cycles for Drilling, Centering and Thread Machining", Page 185 and "Milling Cycles"

0 BEGIN PGM 1 MM	
1 BLK FORM 0.1 Z X+0 Y+0 Z-20	
2 BLK FORM 0.2 X+100 Y+100 Z+0	
3 TOOL CALL 1 Z S5000	; Tool call: centering tool (tool radius 4)
4 L Z+50 RO FMAX	; Move tool to clearance height
5 PATTERN DEF ~	
POS1(X+10 Y+10 Z+0) ~	
POS2(X+40 Y+30 Z+0) ~	
POS3(X+20 Y+55 Z+0) ~	
POS4(X+10 Y+90 Z+0) ~	
POS5(X+90 Y+90 Z+0) ~	
POS6(X+80 Y+65 Z+0) ~	
POS7(X+80 Y+30 Z+0) ~	
POS8(X+90 Y+10 Z+0)	
6 CYCL DEF 240 CENTERING ~	
Q200=+2 ;SET-UP CLEARANCE ~	
Q343=+0 ;SELECT DIA./DEPTH ~	
Q201=-2 ;DEPTH ~	
Q344=-10 ;DIAMETER ~	
Q206=+150 ;FEED RATE FOR PLNGNG ~	
Q211=+0 ;DWELL TIME AT DEPTH ~	
Q203=+0 ;SURFACE COORDINATE ~	
Q204=+10 ;2ND SET-UP CLEARANCE ~	
Q342=+0 ;ROUGHING DIAMETER ~	
Q253=+750 ;F PRE-POSITIONING	
7 GLOBAL DEF 125 POSITIONING ~	
Q345=+1 ;SELECT POS. HEIGHT	
8 CYCL CALL PAT F5000 M3	; Cycle call in connection with the point pattern
9 L Z+100 R0 FMAX	; Retract the tool
10 TOOL CALL 227 Z S5000	; Tool call: drill (radius 2.4)

11 L X+50 R0 F5000	; Move tool to clearance height
12 CYCL DEF 200 DRILLING ~	
Q200=+2 ;SET-UP CLEARANCE	~
Q201=-25 ;DEPTH ~	
Q206=+150 ;FEED RATE FOR PLN	GNG ~
Q202=+5 ;PLUNGING DEPTH ~	
Q210=+0 ;DWELL TIME AT TOP	~
Q203=+0 ;SURFACE COORDINA	TE ~
Q204=+10 ;2ND SET-UP CLEARA	NCE ~
Q211=+0.2 ;DWELL TIME AT DEP	TH ~
Q395=+0 ;DEPTH REFERENCE	
13 CYCL CALL PAT F500 M3	; Cycle call in connection with the point pattern
14 L Z+100 R0 FMAX	; Retract the tool
15 TOOL CALL 263 Z S200	; Tool call: tap (radius 3)
16 L Z+100 R0 FMAX	; Move tool to clearance height
17 CYCL DEF 206 TAPPING ~	
Q200=+2 ;SET-UP CLEARANCE	~
Q201=-25 ;DEPTH OF THREAD ~	
Q206=+150 ;FEED RATE FOR PLN	GNG ~
Q211=+0 ;DWELL TIME AT DEP	TH ~
Q203=+0 ;SURFACE COORDINA	TE ~
Q204=+10 ;2ND SET-UP CLEARA	NCE
18 CYCL CALL PAT F5000 M3	; Cycle call in connection with the point pattern
19 L Z+100 R0 FMAX	; Retract the tool
20 M30	; End of program
21 END PGM 1 MM	

7.7 Pattern definition cycles

7.7.1 Overview

The control provides three cycles for machining point patterns:

Cycle		Call	Further information
220	 POLAR PATTERN Defining a circular pattern Full circle or pitch circle Input of start and end angles 	DEF -active	Page 138
221	CARTESIAN PATTERNDefining a linear patternInput of an angle of rotation	DEF -active	Page 141
224	 DATAMATRIX CODE PATTERN Converting text to a DataMatrix code to be used as a point pattern Input of position and size 	DEF -active	Page 145

You can combine the following cycles with point pattern cycles:

	Cycle 220	Cycle 221	Cycle 224
00 DRILLING	✓	✓	✓
01 REAMING	✓	✓	✓
02 BORING	✓	✓	_
03 UNIVERSAL DRILLING	✓	✓	✓
04 BACK BORING	✓	✓	_
05 UNIVERSAL PECKING	✓	✓	✓
.06 TAPPING	✓	✓	_
07 RIGID TAPPING	✓	✓	_
08 BORE MILLING	✓	✓	✓
09 TAPPING W/ CHIP BRKG	✓	✓	_
40 CENTERING	✓	✓	✓
51 RECTANGULAR POCKET	✓	✓	✓
52 CIRCULAR POCKET	✓	✓	✓
53 SLOT MILLING	✓	✓	_
54 CIRCULAR SLOT	_	✓	_
56 RECTANGULAR STUD	✓	✓	_
57 CIRCULAR STUD	✓	✓	_
262 THREAD MILLING	✓	✓	— .
263 THREAD MLLNG/ CNTSNKG	✓	✓	-
264 THREAD DRILLNG/MLLNG	✓	✓	_
265 HEL. THREAD DRLG/MLG	✓	✓	_
267 OUTSIDE THREAD MLLNG	✓	✓	-



If you have to machine irregular point patterns, use **CYCL CALL PAT** to develop point tables.

More regular point patterns are available with the **PATTERN DEF** function.

Further information: "Pattern definition with PATTERN DEF", Page 124 **Further information:** User's Manual for Programming and Testing

7.7.2 Cycle 220 POLAR PATTERN

ISO programming G220

Application

This cycle enables you to define a point pattern as a full or pitch circle. It can be used for a previously defined machining cycle.

Related topics

■ Defining a full circle with **PATTERN DEF**

Further information: "Defining a full circle", Page 132

Defining a circle segment with PATTERN DEF

Further information: "Defining a pitch circle", Page 133

Cycle run

1 The control moves the tool at rapid traverse from its current position to the starting point for the first machining operation.

Sequence:

- Move to 2nd set-up clearance (spindle axis)
- Approach the starting point in the working plane
- Move to set-up clearance above the workpiece surface (spindle axis)
- 2 From this position, the control executes the last defined fixed machining cycle
- 3 The tool then approaches the starting point for the next machining operation on a straight line or a circular arc. The tool stops at the set-up clearance (or the 2nd set-up clearance)
- 4 This procedure (steps 1 to 3) will be repeated until all machining operations have been completed



If you run this cycle in **Program Run / Single Block** mode, the control stops between the individual points of a point pattern.

Notes



Cycle **220 POLAR PATTERN** can be hidden with the optional machine parameter **hidePattern** (no. 128905).

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 220 is DEF-active. In addition, Cycle 220 automatically calls the last defined machining cycle.

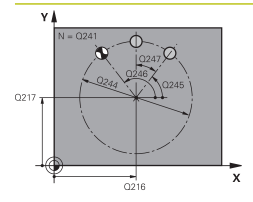
Note on programming

If you combine one of the machining cycles 200 to 209 or 251 to 267 with Cycle 220 or Cycle 221, the set-up clearance, the workpiece surface, and the 2nd set-up clearance from Cycle 220 or 221 are effective. This applies within the NC program until the affected parameters are overwritten again.

Example: If Cycle **200** is defined in an NC program with **Q203**=0 and you then program Cycle **220** with **Q203**=-5, then the subsequent calls with **CYCL CALL** and **M99** will use **Q203**=-5. Cycles **220** and **221** overwrite the above-mentioned parameters of **CALL**-active machining cycles (if the same input parameters have been programmed in both cycles).

Cycle parameters

Help graphic



Parameter

Q216 Center in 1st axis?

Pitch circle center in the main axis of the working plane. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q217 Center in 2nd axis?

Pitch circle center in the secondary axis of the working plane. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q244 Pitch circle diameter?

Diameter of circle

Input: 0...99999.9999

Q245 Starting angle?

Angle between the main axis of the working plane and the starting point for the first machining operation on the pitch circle. This value has an absolute effect.

Input: -360.000...+360.000

Q246 Stopping angle?

Angle between the main axis of the working plane and the starting point for the last machining operation on the pitch circle (does not apply to complete circles). Do not enter the same value for the stopping angle and starting angle. If you specify a stopping angle greater than the starting angle, machining will be carried out counterclockwise; otherwise, machining will be clockwise. This value has an absolute effect.

Input: -360.000...+360.000

Q247 Intermediate stepping angle?

Angle between two machining operations on a pitch circle. If you enter an angle step of 0, the control will calculate the angle step from the starting and stopping angles and the number of pattern repetitions. If you enter a value other than 0, the control will not take the stopping angle into account. The sign for the angle step determines the working direction (negative = clockwise). This value has an incremental effect.

Input: -360.000...+360.000

Q241 Number of repetitions?

Number of machining operations on a pitch circle

Input: 1...99999

Help graphic

Q203 Q204

Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q301 Move to clearance height (0/1)?

Specify how the tool moves between machining processes:

- **0**: Move to the set-up clearance between operations
- 1: Move to the 2nd set-up clearance between operations

Input: 0, 1

Q365 Type of traverse? Line=0/arc=1

Specify how the tool moves between machining processes:

- **0**: Move between operations on a straight line
- 1: Move between operations on the pitch circle

Input: 0, 1

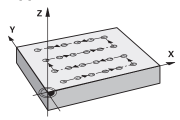
Example

11 CYCL DEF 220 POLAR PATTERN ~		
Q216=+50	;CENTER IN 1ST AXIS ~	
Q217=+50	;CENTER IN 2ND AXIS ~	
Q244=+60	;PITCH CIRCLE DIAMETR ~	
Q245=+0	;STARTING ANGLE ~	
Q246=+360	;STOPPING ANGLE ~	
Q247=+0	;STEPPING ANGLE ~	
Q241=+8	;NR OF REPETITIONS ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q301=+1	;MOVE TO CLEARANCE ~	
Q365=+0	;TYPE OF TRAVERSE	
12 CYCL CALL		

7.7.3 Cycle 221 CARTESIAN PATTERN

ISO programming G221

Application



This cycle enables you to define a point pattern as lines. It can be used for a previously defined machining cycle.

Related topics

Defining an individual row with PATTERN DEF

Further information: "Defining a single row", Page 127

Defining an individual pattern with PATTERN DEF

Further information: "Defining an individual pattern", Page 128

Cycle run

1 The control automatically moves the tool from its current position to the starting point for the first machining operation

Sequence:

- Move to 2nd set-up clearance (spindle axis)
- Approach the starting point in the working plane
- Move to set-up clearance above the workpiece surface (spindle axis)
- 2 From this position, the control executes the last defined fixed machining cycle
- 3 Then, the tool approaches the starting point for the next machining operation in the negative direction of the reference axis. The tool stops at the set-up clearance (or the 2nd set-up clearance)
- 4 This procedure (steps 1 to 3) will be repeated until all machining operations from the first line have been completed. The tool is located above the last point of the first line
- 5 The tool subsequently moves to the last point on the second line where it carries out the machining operation
- 6 From this position, the tool approaches the starting point for the next machining operation in the negative direction of the reference axis.
- 7 This procedure (step 6) will be repeated until all machining operations of the second line have been completed
- 8 The tool then moves to the starting point of the next row
- 9 All subsequent lines are machined in a reciprocating movement.



If you run this cycle in **Program Run / Single Block** mode, the control stops between the individual points of a point pattern.

Notes



Cycle **221 CARTESIAN PATTERN** can be hidden with the optional machine parameter **hidePattern** (no. 128905).

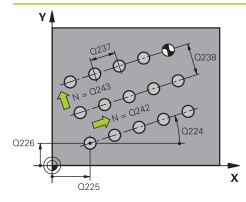
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 221 is DEF-active. In addition, Cycle 221 automatically calls the last defined machining cycle.

Notes on programming

- If you combine Cycle 221 with one of the machining cycles 200 to 209 or 251 to 267, then the set-up clearance, the workpiece surface, the 2nd set-up clearance, and the rotary position that you defined in Cycle 221 will be effective for the selected machining cycle.
- Slot position 0 is not allowed if you use Cycle **254** in combination with Cycle **221**.

Cycle parameters

Help graphic



Parameter

Q225 Starting point in 1st axis?

Coordinate of starting point in the main axis of the working plane. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q226 Starting point in 2nd axis?

Coordinate of starting point in the secondary axis of the working plane. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q237 Spacing in 1st axis?

Spacing between the individual points on a line. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q238 Spacing in 2nd axis?

Spacing between the individual lines. This value has an incremental effect.

Input: -99999.9999...+99999.9999

0242 Number of columns?

Number of machining operations on a line

Input: 0...99999

Q243 Number of lines?

Number of lines

Input: 0...99999

Q224 Angle of rotation?

Angle by which the entire pattern is rotated. The center of rotation lies in the starting point. This value has an absolute effect.

Input: -360.000...+360.000

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

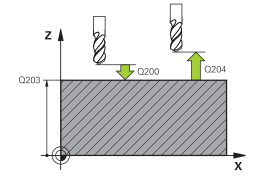
Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: **0...99999.9999** or **PREDEF**



Help graphic	Parameter
	Q301 Move to clearance height (0/1)?
	Specify how the tool moves between machining processes:
	O: Move to the set-up clearance between operations
	1: Move to the 2nd set-up clearance between operations
	Input: 0 , 1

Example

11 CYCL DEF 221 CARTESIAN PATTERN ~		
Q225=+15	;STARTNG PNT 1ST AXIS ~	
Q226=+15	;STARTNG PNT 2ND AXIS ~	
Q237=+10	;SPACING IN 1ST AXIS ~	
Q238=+8	;SPACING IN 2ND AXIS ~	
Q242=+6	;NUMBER OF COLUMNS ~	
Q243=+4	;NUMBER OF LINES ~	
Q224=+15	;ANGLE OF ROTATION ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q301=+1	;MOVE TO CLEARANCE	
12 CYCL CALL		

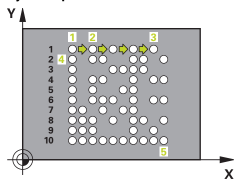
7.7.4 Cycle 224 DATAMATRIX CODE PATTERN

ISO programming G224

Application

Use Cycle **224 DATAMATRIX CODE PATTERN** to convert text to a so-called DataMatrix code. This code will be used as a point pattern for a previously defined fixed cycle.

Cycle sequence



- 1 The control automatically moves the tool from its current position to the programmed starting point. This point is always located in the lower left corner. Sequence:
 - Move to 2nd set-up clearance (spindle axis)
 - Approach the starting point in the working plane
 - Move to SET-UP CLEARANCE above the workpiece surface (spindle axis)
- 2 Then, the control moves the tool in the positive direction of the secondary axis to the first point 1 in the first row
- 3 From this position, the control executes the last defined fixed machining cycle
- 4 Then, the control moves the tool in the positive direction of the principal axis to point 2 for the next operation.
- 5 This procedure will be repeated until all machining operations in the first row have been completed. The tool is located above the last point 3 of the first row
- 6 Then, the control moves the tool in the negative direction of the principal and secondary axes to the first point 4 of the next row
- 7 Then, the next points are machined
- 8 These steps are repeated until the entire DataMatrix code has been completed. Machining stops in the lower right corner 5
- 9 Finally, the control retracts the tool to the programmed 2nd set-up clearance

Notes

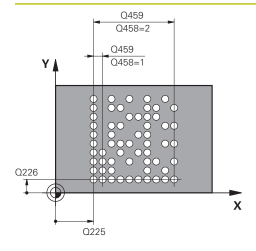
NOTICE

Danger of collision!

If you combine Cycle **224** with one of the machining cycles, the **Safety clearance**, coordinate surface and 2nd set-up clearance that you defined in Cycle **224** will be effective for the selected machining cycle. There is a danger of collision!

- ▶ Check the machining sequence using a graphic simulation
- ► Carefully test the NC program or program section in **SINGLE BLOCK** mode of the **Program run** operating mode.
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle **224** is DEF-active. In addition, Cycle **224** automatically calls the last defined machining cycle.
- The control uses the special character % for special functions. If you want to use this character in a DataMatrix code, enter it twice in the text (e.g., %%).

Help graphic



Parameter

Q225 Starting point in 1st axis?

Coordinate in the lower left corner of the code in the main axis. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q226 Starting point in 2nd axis?

Coordinate in the bottom left corner of the data matrix code in the secondary axis. This value has an absolute effect.

Input: -99999.9999...+99999.9999

QS501 Text input?

Enter the text to be converted within quotation marks. Variables can be assigned.

Further information: "Outputting variable texts in DataMatrix codes", Page 148

Input: Max. 255 characters

Q458 Cell size/Pattern size(1/2)?

Specify how the DataMatrix code is described in **Q459**:

1: Distance between cells

2: Pattern size

Input: **1**, **2**

Q459 Size for pattern?

Definition of the distance between cells or the pattern size:

If **Q458=1**: Distance between the first and second cell (between cell centers)

If **Q458=2**: Distance between the first and last cell (between cell centers)

This value has an incremental effect.

Input: 0...99999.9999

Q224 Angle of rotation?

Angle by which the entire pattern is rotated. The center of rotation lies in the starting point. This value has an absolute effect.

Input: -360.000...+360.000

Q200 Set-up clearance?

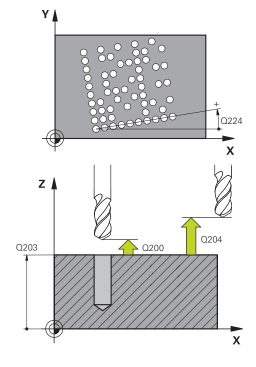
Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999



Help graphic	Parameter	
	Q204 2nd set-up clearance?	
	Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.	
	Input: 099999.9999 or PREDEF	

Example

11 CYCL DEF 224 DATAMATRIX CODE PATTERN ~		
Q225=+0	;STARTNG PNT 1ST AXIS ~	
Q226=+0	;STARTNG PNT 2ND AXIS ~	
QS501=""	;TEXT ~	
Q458=+1	;SIZE SELECTION ~	
Q459=+1	;SIZE ~	
Q224=+0	;ANGLE OF ROTATION ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE	
12 CYCL CALL		

Outputting variable texts in DataMatrix codes

In addition to specified characters you can also output certain variables in DataMatrix codes. Precede the variable with %.

You can use the following variable texts in Cycle **224 DATAMATRIX CODE PATTERN**:

- Date and time
- Names and paths of NC programs
- Count values

Date and time

You can convert the current date, the current time, or the current calendar week into a DataMatrix code. Enter the value **%time<x>** in cycle parameter **QS501**. **<x>** defines the format (e.g., 08 for DD.MM.YYYY.)



Keep in mind that you must enter a leading 0 when entering the date formats 1 to 9 (e.g., **%time08**).

The following formats are available:

Input	Format
%time00	DD.MM.YYYY hh:mm:ss
%time01	D.MM.YYYY h:mm:ss
%time02	D.MM.YYYY h:mm
%time03	D.MM.YY h:mm
%time04	YYYY-MM-DD hh:mm:ss
%time05	YYYY-MM-DD hh:mm
%time06	YYYY-MM-DD h:mm
%time07	YY-MM-DD h:mm
%time08	DD.MM.YYYY
%time09	D.MM.YYYY
%time10	D.MM.YY
%time11	YYYY-MM-DD
%time12	YY-MM-DD
%time13	hh:mm:ss
%time14	h:mm:ss
%time15	h:mm
%time99	Calendar week

Names and paths of NC programs

You can convert the name or path of the active or called NC program into a DataMatrix code. Enter the value **%main<x>** or **%prog<x>** in cycle parameter **QS501**. The following formats are available:

Input	Meaning	Example
%main0	Full path of the active NC program	TNC:\MILL.h
%main1	Directory path of the active NC program	TNC:\
%main2	Name of the active NC program	MILL
%main3	File type of the active NC program	.н
%prog0	Full path of the called NC program	TNC:\HOUSE.h
%prog1	Directory path of the called NC program	TNC:\
%prog2	Name of the called NC program	HOUSE
%prog3	File type of the called NC program	.Н

Count values

You can convert the current counter reading into a DataMatrix code. The current counter reading is displayed during **Program Run** on the **PGM** tab of the **Status** workspace.

Enter the value **%count<x>** in cycle parameter **QS501**.

The number after **%count** indicates how many digits the DataMatrix code contains. The maximum is nine digits.

Example:

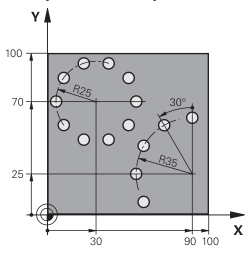
- Programming: %count9
- Current count value: 3
- Result: 000000003

Operating information

 During simulation, the control only simulates the counter reading that you define directly in the NC program. The counter reading from the **Status** workspace of the **Program Run** operating mode is ignored.

7.7.5 Programming examples

Example: Polar hole patterns



0 BEGIN PGM 200	MM	
1 BLK FORM 0.1 Z X+0 Y+0 Z-40		
2 BLK FORM 0.2 X+100 Y+100 Z+0		
3 TOOL CALL 200	Z \$3500	; Tool call
4 L Z+100 R0 FM	AX M3	; Retract the tool
5 CYCL DEF 200 D	RILLING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q201=-15	;DEPTH ~	
Q206=+250	;FEED RATE FOR PLNGNG ~	
Q202=+4	;PLUNGING DEPTH ~	
Q210=+0	;DWELL TIME AT TOP ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q211=+0.25	;DWELL TIME AT DEPTH ~	
Q395=+0	;DEPTH REFERENCE	
6 CYCL DEF 220 P	OLAR PATTERN ~	
Q216=+30	;CENTER IN 1ST AXIS ~	
Q217=+70	;CENTER IN 2ND AXIS ~	
Q244=+50	;PITCH CIRCLE DIAMETR ~	
Q245=+0	;STARTING ANGLE ~	
Q246=+360	;STOPPING ANGLE ~	
Q247=+0	;STEPPING ANGLE ~	
Q241=+10	;NR OF REPETITIONS ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+100	;2ND SET-UP CLEARANCE ~	
Q301=+1	;MOVE TO CLEARANCE ~	
Q365=+0	;TYPE OF TRAVERSE	

7 CYCL DEF 220 F	POLAR PATTERN ~	
Q216=+90	;CENTER IN 1ST AXIS ~	
Q217=+25	;CENTER IN 2ND AXIS ~	
Q244=+70	;PITCH CIRCLE DIAMETR ~	
Q245=+90	;STARTING ANGLE ~	
Q246=+360	;STOPPING ANGLE ~	
Q247=+30	;STEPPING ANGLE ~	
Q241=+5	;NR OF REPETITIONS ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+100	;2ND SET-UP CLEARANCE ~	
Q301=+1	;MOVE TO CLEARANCE ~	
Q365=+0	;TYPE OF TRAVERSE	
8 L Z+100 R0 FM	AX	; Retract the tool
9 M30		; End of program
10 END PGM 200 A	MM	

7.8 OCM cycles for figure definition

7.8.1 Overview

OCM figures

Cycle		Call	Further information
1271	OCM RECTANGLE (#167 / #1-02-1) Definition of a rectangle Input of the side lengths Definition of the corners	DEF -active	Page 156
1272	OCM CIRCLE (#167 / #1-02-1) Definition of a circle Input of the circle diameter	DEF -active	Page 159
1273	OCM SLOT / RIDGE (#167 / #1-02-1) Definition of a slot or ridge Input of the width and the length	DEF -active	Page 161
1274	 OCM CIRCULAR SLOT (#167 / #1-02-1) Definition of a circular slot Input of the width, the pitch circle, and the number of repeats 	DEF -active	Page 165
1278	OCM POLYGON (#167 / #1-02-1) Definition of a polygon Input of the reference circle Definition of the corners	DEF -active	Page 169
1281	OCM RECTANGLE BOUNDARY (#167 / #1-02-1) Definition of a bounding rectangle	DEF -active	Page 172
1282	OCM CIRCLE BOUNDARY (#167 / #1-02-1) Definition of a bounding circle	DEF -active	Page 174

7.8.2 Fundamentals

The control provides cycles for frequently used figures. You can program these figures as pockets, islands, or boundaries.

These figure cycles offer the following benefits:

- You can conveniently program the figures and machining data without the need to program an individual path contour.
- Frequently needed figures can be reused.
- If you want to program an island or an open pocket, the control provides you with more cycles for defining the figure boundary.
- The Boundary figure type enables you to face-mill your figure

Related topics

OCM cycles

Further information: "Milling contours with OCM cycles (#167 / #1-02-1)", Page 365

Requirement

Software option Optimized Contour Machining (OCM (#167 / #1-02-1))

Description of function

With a figure, you can redefine the OCM contour data and cancel the definition of a previously defined Cycle **271 OCM CONTOUR DATA** or of a figure boundary.

The control provides the following cycles for figure definition:

- **1271 OCM RECTANGLE**, see Page 156
- **1272 OCM CIRCLE**, see Page 159
- **1273 OCM SLOT / RIDGE**, see Page 161
- **1274 OCM CIRCULAR SLOT**, see Page 165
- **1278 OCM POLYGON**, see Page 169

The control provides the following cycles for figure boundary definition:

- 1281 OCM RECTANGLE BOUNDARY, see Page 172
- 1282 OCM CIRCLE BOUNDARY, see Page 174

Tolerances

The control allows you to store tolerances in the following cycles and cycle parameters:

Cycle number	Parameter
1271 OCM RECTANGLE	Q218 FIRST SIDE LENGTH,
	Q219 2ND SIDE LENGTH
1272 OCM CIRCLE	Q223 CIRCLE DIAMETER
1273 OCM SLOT / RIDGE	Q219 SLOT WIDTH,
	Q218 SLOT LENGTH
1274 OCM CIRCULAR SLOT	Q219 SLOT WIDTH
1278 OCM POLYGON	Q571 REF-CIRCLE DIAMETER

You can define the following tolerances:

Tolerances	Example	Manufacturing dimension
DIN EN ISO 286-2	10H7	10.0075
DIN ISO 2768-1	10m	10.0000
Nominal dimension	10+0.01-0.015	9.9975

You can enter nominal dimensions with the following tolerances:

Combination	Example	Manufacturing dimen- sion
a+-b	10+-0.5	10.0
a-+b	10-+0.5	10.0
a-b+c	10-0.1+0.5	10.2
a+b-c	10+0.1-0.5	9.8
a+b+c	10+0.1+0.5	10.3
a-b-c	10-0.1-0.5	9.7
a+b	10+0.5	10.25
a-b	10-0.5	9.75

Proceed as follows:

- ► Start the cycle definition
- ► Define the cycle parameters
- ► Select **NAME** in the action bar
- ► Enter a nominal dimension including tolerance



- The control produces the workpiece to comply with the mean tolerance value.
- If you program a tolerance that does not comply with the DIN standard or if you indicate tolerances incorrectly when programming nominal dimensions (e.g., by entering blanks), the control aborts execution and displays an error message.
- Ensure correct upper and lower case when entering the DIN EN ISO and DIN ISO tolerances. Entering space characters is not allowed.

7.8.3 Cycle 1271 OCM RECTANGLE (#167 / #1-02-1)

ISO programming G1271

Application

Use the figure cycle **1271 OCM RECTANGLE** to program a rectangle. You can use the figure to machine a pocket, an island, or a boundary by face milling. In addition, you can program tolerances for the lengths.

If you work with Cycle 1271, program the following:

- Cycle **1271 OCM RECTANGLE**
 - If you program Q650=1 (figure type = island), you need to define a boundary using Cycle 1281 OCM RECTANGLE BOUNDARY or 1282 OCM CIRCLE BOUNDARY
- Cycle 272 OCM ROUGHING
- Cycle 273 OCM FINISHING FLOOR, if applicable
- Cycle **274 OCM FINISHING SIDE**, if applicable
- Cycle **277 OCM CHAMFERING**, if applicable

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 1271 is DEF-active, which means that it becomes active as soon as it is defined in the NC program.
- The machining data entered in Cycle **1271** are valid for the OCM machining cycles **272** to **274** and **277**.

Notes on programming

- The cycle requires corresponding pre-positioning, depending on the setting in Q367.
- If you have roughed a figure or a contour before, program the number or the name of the rough-out tool in the cycle. If there was no initial roughing, you need to define Q438=0 ROUGH-OUT TOOL in the cycle parameter during the first roughing operation.

Q650 = 0 Q650 = 2 Q660 = 0 1

Parameter

Q650 Type of figure?

Geometry of the figure:

- 0: Pocket
- 1: Island
- 2: Boundary for face milling

Input: 0, 1, 2

Q218 First side length?

Length of the first side of the figure, parallel to the main axis. This value has an incremental effect. You can program a tolerance if needed.

Further information: "Tolerances", Page 155

Input: 0...99999.9999

Q219 Second side length?

Length of the second side of the figure, parallel to the secondary axis. This value has an incremental effect. You can program a tolerance if needed.

Further information: "Tolerances", Page 155

Input: 0...99999.9999

Q660 Type of corners?

Geometry of the corners:

- 0: Radius
- 1: Chamfer
- 2: Milling corners in the main and secondary axis directions
- 3: Milling corners in the main axis direction
- 4: Milling corners in the secondary axis direction

Input: 0, 1, 2, 3, 4

Q220 Corner radius?

Radius or chamfer of the corner of the figure

Input: 0...99999.9999

Q367 Position of pocket (0/1/2/3/4)?

Position of the figure relative to the position of the tool when the cycle is called:

- **0**: Tool position = Center of figure
- 1: Tool position = Lower left corner
- 2: Tool position = Lower right corner
- 3: Tool position = Upper right corner
- 4: Tool position = Upper left corner

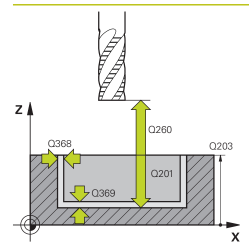
Input: 0, 1, 2, 3, 4

Q224 Angle of rotation?

Angle by which the figure is rotated. The center of rotation is at the center of the figure. This value has an absolute effect.

Input: -360.000...+360.000

Help graphic



Parameter

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q201 Depth?

Distance between the workpiece surface and the contour floor. This value has an incremental effect.

Input: -99999.9999...+0

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q260 Clearance height?

Position in the tool axis at which no collision can occur with the workpiece. The control approaches this position for intermediate positions and when retracting at the end of the cycle. This value has an absolute effect.

Input: -99999.9999...+99999.9999 or PREDEF

Q578 Radius factor on inside corners?

The tool radius multiplied with **Q578 INSIDE CORNER FACTOR** results in the smallest tool center point path.

This prevents smaller inside radii at the contour, as resulting from the tool radius plus the product of tool radius and **Q578 INSIDE CORNER FACTOR**.

Input: 0.05...0.99

Example

11 CYCL DEF 1271 OCM RECTANGLE ~		
Q650=+1	;FIGURE TYPE ~	
Q218=+60	;FIRST SIDE LENGTH ~	
Q219=+40	;2ND SIDE LENGTH ~	
Q660=+0	;CORNER TYPE ~	
Q220=+0	;CORNER RADIUS ~	
Q367=+0	;POCKET POSITION ~	
Q224=+0	;ANGLE OF ROTATION ~	
Q203=+0	;SURFACE COORDINATE ~	
Q201=-10	;DEPTH ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q260=+50	;CLEARANCE HEIGHT ~	
Q578=+0.2	;INSIDE CORNER FACTOR	

7.8.4 Cycle 1272 OCM CIRCLE (#167 / #1-02-1)

ISO programming

G1272

Application

Use figure cycle **1272 OCM CIRCLE** to program a circle. You can use the figure to machine a pocket, an island, or a boundary by face milling. In addition, you can program a tolerance for the diameter.

If you work with Cycle 1272, program the following:

- Cycle 1272 OCM CIRCLE
 - If you program Q650=1 (shape type = island), you need to define a boundary using Cycle 1281 OCM RECTANGLE BOUNDARY or 1282 OCM CIRCLE BOUNDARY
- Cycle 272 OCM ROUGHING
- Cycle **273 OCM FINISHING FLOOR**, if applicable
- Cycle **274 OCM FINISHING SIDE**, if applicable
- Cycle **277 OCM CHAMFERING**, if applicable

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 1272 is DEF-active, which means that it becomes active as soon as it is defined in the NC program.
- The machining data entered in Cycle 1272 are valid for the OCM machining cycles 272 to 274 and 277.

Note on programming

- The cycle requires corresponding pre-positioning, depending on the setting in Q367.
- If you have roughed a figure or a contour before, program the number or the name of the rough-out tool in the cycle. If there was no initial roughing, you need to define Q438=0 ROUGH-OUT TOOL in the cycle parameter during the first roughing operation.

Help graphic

Q650 = 0 Q650 = 1 Q650 = 2

Parameter

Q650 Type of figure?

Geometry of the figure:

- 0: Pocket
- 1: Island
- 2: Boundary for face milling

Input: 0, 1, 2

Q223 Circle diameter?

Diameter of the finished circle. You can program a tolerance if needed.

Further information: "Tolerances", Page 155

Input: 0...99999.9999

Q367 Position of pocket (0/1/2/3/4)?

Position of the figure relative to the position of the tool during the cycle call:

- **0**: Tool pos. = Center of figure
- 1: Tool pos. = Quadrant transition at 90°
- 2: Tool pos. = Quadrant transition at 0°
- 3: Tool pos. = Quadrant transition at 270°
- 4: Tool pos. = Quadrant transition at 180°

Input: 0, 1, 2, 3, 4

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q201 Depth?

Distance between the workpiece surface and the contour floor. This value has an incremental effect.

Input: -99999.9999...+0

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

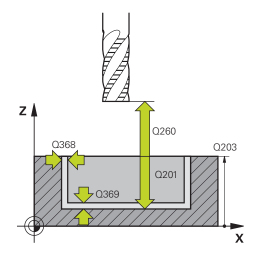
Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q260 Clearance height?

Position in the tool axis at which no collision can occur with the workpiece. The control approaches this position for intermediate positions and when retracting at the end of the cycle. This value has an absolute effect.

Input: -99999.9999...+99999.9999 or PREDEF



Help graphic	Parameter	
	Q578 Radius factor on inside corners?	
	The tool radius multiplied with Q578 INSIDE CORNER FACTOR results in the smallest tool center point path.	
	This prevents smaller inside radii at the contour, as resulting from the tool radius plus the product of tool radius and Q578 INSIDE CORNER FACTOR .	
	Input: 0.050.99	

Example

11 CYCL DEF 1272 OCM CIRCLE ~	
Q650=+0	;FIGURE TYPE ~
Q223=+50	;CIRCLE DIAMETER ~
Q367=+0	;POCKET POSITION ~
Q203=+0	;SURFACE COORDINATE ~
Q201=-20	;DEPTH ~
Q368=+0	;ALLOWANCE FOR SIDE ~
Q369=+0	;ALLOWANCE FOR FLOOR ~
Q260=+100	;CLEARANCE HEIGHT ~
Q578=+0.2	;INSIDE CORNER FACTOR

7.8.5 Cycle 1273 OCM SLOT / RIDGE (#167 / #1-02-1)

ISO programming G1273

Application

Use figure cycle **1273 OCM SLOT / RIDGE** to program a slot or a ridge. This figure cycle also allows you to program a boundary for face milling. In addition, you can program a tolerance for the width and the length.

If you work with Cycle 1273, program the following:

- Cycle 1273 OCM SLOT / RIDGE
 - If you program Q650=1 (shape type = island), you need to define a boundary using Cycle 1281 OCM RECTANGLE BOUNDARY or 1282 OCM CIRCLE BOUNDARY
- Cycle 272 OCM ROUGHING
- Cycle **273 OCM FINISHING FLOOR**, if applicable
- Cycle **274 OCM FINISHING SIDE**, if applicable
- Cycle **277 OCM CHAMFERING**, if applicable

Notes

- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- Cycle 1273 is DEF-active, which means that it becomes active as soon as it is defined in the NC program.
- The machining data entered in Cycle **1273** are valid for the OCM machining cycles **272** to **274** and **277**.

Note on programming

- The cycle requires corresponding pre-positioning, depending on the setting in **Q367**.
- If you have roughed a figure or a contour before, program the number or the name of the rough-out tool in the cycle. If there was no initial roughing, you need to define Q438=0 ROUGH-OUT TOOL in the cycle parameter during the first roughing operation.

Q650 = 0 Q650 = 1 Q650 = 2

Parameter

Q650 Type of figure?

Geometry of the figure:

- 0: Pocket
- 1: Island
- 2: Boundary for face milling

Input: 0, 1, 2

Q219 Width of slot?

Width of the slot or ridge, parallel to the secondary axis of the working plane. This value has an incremental effect. You can program a tolerance if needed.

Further information: "Tolerances", Page 155

Input: 0...99999.9999

Q218 Length of slot?

Length of the slot or ridge, parallel to the main axis of the working plane. This value has an incremental effect. You can program a tolerance if needed.

Further information: "Tolerances", Page 155

Input: 0...99999.9999

Q367 Position of slot (0/1/2/3/4)?

Position of the figure relative to the position of the tool when the cycle is called:

- **0**: Tool position = Center of figure
- 1: Tool position = Left end of figure
- 2: Tool position = Center of left figure arc
- 3: Tool position = Center of right figure arc
- 4: Tool position = Right end of figure

Input: 0, 1, 2, 3, 4

Q224 Angle of rotation?

Angle by which the figure is rotated. The center of rotation is at the center of the figure. This value has an absolute effect.

Input: -360.000...+360.000

Help graphic

Z Q260 Q203 Q201 Q201 X

Parameter

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q201 Depth?

Distance between the workpiece surface and the contour floor. This value has an incremental effect.

Input: -99999.9999...+0

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q260 Clearance height?

Position in the tool axis at which no collision can occur with the workpiece. The control approaches this position for intermediate positions and when retracting at the end of the cycle. This value has an absolute effect.

Input: -99999.9999...+99999.9999 or PREDEF

Q578 Radius factor on inside corners?

The tool radius multiplied with **Q578 INSIDE CORNER FACTOR** results in the smallest tool center point path.

This prevents smaller inside radii at the contour, as resulting from the tool radius plus the product of tool radius and **Q578 INSIDE CORNER FACTOR**.

Input: 0.05...0.99

Example

11 CYCL DEF 1273 OCM SLOT / RIDGE ~	
Q650=+0	;FIGURE TYPE ~
Q219=+10	;SLOT WIDTH ~
Q218=+60	;SLOT LENGTH ~
Q367=+0	;SLOT POSITION ~
Q224=+0	;ANGLE OF ROTATION ~
Q203=+0	;SURFACE COORDINATE ~
Q201=-20	;DEPTH ~
Q368=+0	;ALLOWANCE FOR SIDE ~
Q369=+0	;ALLOWANCE FOR FLOOR ~
Q260=+100	;CLEARANCE HEIGHT ~
Q578=+0.2	;INSIDE CORNER FACTOR

7.8.6 Cycle 1274 OCM CIRCULAR SLOT (#167 / #1-02-1)

ISO programming G1274

Application

Use figure cycle **1274 OCM CIRCULAR SLOT** to program a circular slot. Optionally, you can program a tolerance for the slot width.

When using Cycle 1274, program the cycles in the following sequence:

- Cycle 1274 OCM CIRCULAR SLOT
- Cycle 272 OCM ROUGHING
- Cycle 273, if required OCM FINISHING FLOOR
- Cycle **274**, if required **OCM FINISHING SIDE**
- Cycle 277, if required OCM CHAMFERING

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 1274 is DEF-active, which means that Cycle 1274 becomes active as soon as it has been defined in the NC program.
- The machining data defined in Cycle **1274** are valid for the OCM machining cycles **272** to **274** and **277**.

Notes on programming

- This cycle requires pre-positioning, which depends on the setting in parameter Q367 REF. SLOT POSITION.
- Make sure to define the angle between the starting point and the end point Q248 in such a way that the contour does not intersect itself. Otherwise, the control will display an error message.

Help graphic

Parameter

Q219 Width of slot?

Slot width

This value has an incremental effect. You can program a tolerance if needed.

Further information: "Tolerances", Page 155

Input: 0...99999.9999

Q375 Pitch circle diameter?

The pitch circle diameter is the center line path of the slot.

Input: 0...99999.9999

Q376 Starting angle?

Polar angle of starting point

This value has an absolute effect.

Input: -360.000...+360.000

Q248 Angular length?

The opening angle is the angle between the starting point and the end point of the circular slot. This value has an incremental effect.

Input: 0...360

Q378 Intermediate stepping angle?

Angle between two machining positions

The center of rotation is at the center of the slot. This parameter is effective when the number of machining operations is **Q377>=2**. This value has an incremental effect.

Input: -360.000...+360.000

Q377 Number of repetitions?

Number of machining operations on a pitch circle

Input: 1...99999

Q367 Ref. for slot pos. (0/1/2/3)?

Position of the figure relative to the position of the tool during the cycle call:

- **0**: Tool position = center of the pitch circle
- 1: Tool position = center of left figure arc
- 2: Tool position = center of figure center axis
- 3: Tool position = center of right figure arc

Input: **0**, **1**, **2**, **3**

Help graphic

Z Q260 Q203 Q201 Q201 X

Parameter

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q201 Depth?

Distance between the workpiece surface and the contour floor. This value has an incremental effect.

Input: -99999.9999...+0

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q260 Clearance height?

Position in the tool axis at which no collision can occur with the workpiece. The control approaches this position for intermediate positions and when retracting at the end of the cycle. This value has an absolute effect.

Input: -99999.9999...+99999.9999 or **PREDEF**

Q578 Radius factor on inside corners?

The tool radius multiplied with **Q578 INSIDE CORNER FACTOR** results in the smallest tool center point path.

This prevents smaller inside radii at the contour, as resulting from the tool radius plus the product of tool radius and **Q578 INSIDE CORNER FACTOR**.

Input: 0.05...0.99

Example

11 CYCL DEF 1274 OCM CIRCULAR SLOT ~		
Q219=+10	;SLOT WIDTH ~	
Q375=+60	;PITCH CIRCLE DIAMETR ~	
Q376=+0	;STARTING ANGLE ~	
Q248=+60	;ANGULAR LENGTH ~	
Q378=+90	;STEPPING ANGLE ~	
Q377=+4	;NR OF REPETITIONS ~	
Q367=+0	;REF. SLOT POSITION ~	
Q203=+0	;SURFACE COORDINATE ~	
Q201=-20	;DEPTH ~	
Q368=+0.1	;ALLOWANCE FOR SIDE ~	
Q369=+0.1	;ALLOWANCE FOR FLOOR ~	
Q260=+100	;CLEARANCE HEIGHT ~	
Q578=+0.2	;INSIDE CORNER FACTOR	

7.8.7 Cycle 1278 OCM POLYGON (#167 / #1-02-1)

ISO programming G1278

Application

Use figure cycle **1278 OCM POLYGON** to program a polygon. You can use the figure to machine a pocket, an island, or a boundary by face milling. In addition, you can program a tolerance for the reference diameter.

If you work with Cycle 1278, program the following:

- Cycle 1278 OCM POLYGON
 - If you program Q650=1 (shape type = island), you need to define a boundary using Cycle 1281 OCM RECTANGLE BOUNDARY or 1282 OCM CIRCLE BOUNDARY
- Cycle 272 OCM ROUGHING
- Cycle **273 OCM FINISHING FLOOR**, if applicable
- Cycle **274 OCM FINISHING SIDE**, if applicable
- Cycle 277 OCM CHAMFERING, if applicable

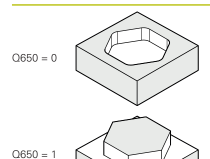
Notes

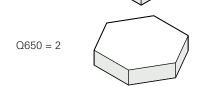
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 1278 is DEF-active, which means that it becomes active as soon as it is defined in the NC program.
- The machining data entered in Cycle **1278** are valid for the OCM machining cycles **272** to **274** and **277**.

Note on programming

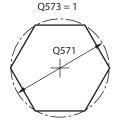
- The cycle requires corresponding pre-positioning, depending on the setting in **Q367**.
- If you have roughed a figure or a contour before, program the number or the name of the rough-out tool in the cycle. If there was no initial roughing, you need to define Q438=0 ROUGH-OUT TOOL in the cycle parameter during the first roughing operation.

Help graphic









Parameter

Q650 Type of figure?

Geometry of the figure:

- 0: Pocket
- 1: Island
- 2: Boundary for face milling

Input: 0, 1, 2

Q573 Inscr.circle/circumcircle (0/1)?

Define whether the dimension **Q571** is referenced to the inscribed circle or the circumcircle:

- **0**: Dimension is referenced to the inscribed circle
- 1: Dimension is referenced to the circumcircle

Input: 0, 1

Q571 Reference circle diameter?

Enter the diameter of the reference circle. Specify in parameter **Q573** whether the diameter entered here is referenced to the inscribed circle or the circumcircle. You can program a tolerance if needed.

Further information: "Tolerances", Page 155

Input: 0...99999.9999

Q572 Number of corners?

Enter the number of corners of the polygon. The control will always distribute the corners evenly on the polygon.

Input: 3...30

Q660 Type of corners?

Geometry of the corners:

- 0: Radius
- 1: Chamfer

Input: 0, 1

Q220 Corner radius?

Radius or chamfer of the corner of the figure

Input: 0...99999.9999

Q224 Angle of rotation?

Angle by which the figure is rotated. The center of rotation is at the center of the figure. This value has an absolute effect.

Input: -360.000...+360.000

Help graphic

Z Q260 Q203 Q201 X

Parameter

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q201 Depth?

Distance between the workpiece surface and the contour floor. This value has an incremental effect.

Input: -99999.9999...+0

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q260 Clearance height?

Position in the tool axis at which no collision can occur with the workpiece. The control approaches this position for intermediate positions and when retracting at the end of the cycle. This value has an absolute effect.

Input: **-99999.9999...+99999.9999** or **PREDEF**

Q578 Radius factor on inside corners?

The tool radius multiplied with **Q578 INSIDE CORNER FACTOR** results in the smallest tool center point path.

This prevents smaller inside radii at the contour, as resulting from the tool radius plus the product of tool radius and **Q578 INSIDE CORNER FACTOR**.

Input: 0.05...0.99

Example

11 CYCL DEF 1278 OCM POL	LYGON ~
Q650=+0	;FIGURE TYPE ~
Q573=+0	;REFERENCE CIRCLE ~
Q571=+50	;REF-CIRCLE DIAMETER ~
Q572=+6	;NUMBER OF CORNERS ~
Q660=+0	;CORNER TYPE ~
Q220=+0	;CORNER RADIUS ~
Q224=+0	;ANGLE OF ROTATION ~
Q203=+0	;SURFACE COORDINATE ~
Q201=-10	;DEPTH ~
Q368=+0	;ALLOWANCE FOR SIDE ~
Q369=+0	;ALLOWANCE FOR FLOOR ~
Q260=+50	;CLEARANCE HEIGHT ~
Q578=+0.2	;INSIDE CORNER FACTOR

7.8.8 Cycle 1281 OCM RECTANGLE BOUNDARY (#167 / #1-02-1)

ISO programming G1281

Application

Use Cycle **1281 OCM RECTANGLE BOUNDARY** to program a rectangular bounding frame. This cycle can be used to define the outer boundary of an island or a boundary of an open pocket that was programmed before by using the respective OCM standard figure.

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 1281 is DEF-active, which means that it becomes active as soon as it is defined in the NC program.
- The boundary data entered in Cycle **1281** are valid for Cycles **1271** to **1274** and **1278**.

Parameter

Q651 Length of major axis?

Length of the first side of the boundary, parallel to the main axis. This value has an incremental effect.

Input: 0.001...9999.999

Q652 Length of minor axis?

Length of the second side of the boundary, parallel to the secondary axis. This value has an incremental effect.

Input: **0.001...9999.999**

Q654 Position reference for figure?

Specify the position reference for the center:

0: The center of the boundary is referenced to the center of the contour

1: The center of the boundary is referenced to the datum Input: **0**, **1**

Q655 Shift in major axis?

Shift of the rectangle boundary along the main axis

Input: -999.999...+999.999

Q656 Shift in minor axis?

Shift of the rectangle boundary along the secondary axis

Input: -999.999...+999.999

Example

11 CYCL DEF 1281 OCM RECTANGLE BOUNDARY ~	
Q651=+50	;LENGTH 1 ~
Q652=+50	;LENGTH 2 ~
Q654=+0	;POSITION REFERENCE ~
Q655=+0	;SHIFT 1 ~
Q656=+0	;SHIFT 2

7.8.9 Cycle 1282 OCM CIRCLE BOUNDARY (#167 / #1-02-1)

ISO programming G1282

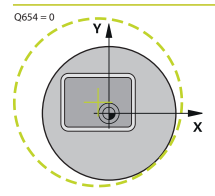
Application

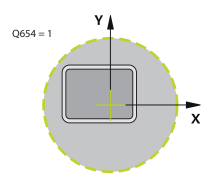
Cycle **1282 OCM CIRCLE BOUNDARY** allows you to program a circular bounding frame. This cycle can be used to define the outer boundary of an island or a boundary of an open pocket that was programmed before by using the respective OCM standard figure.

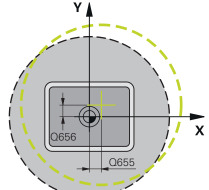
Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 1282 is DEF-active, which means that it becomes active as soon as it is defined in the NC program.
- The boundary data entered in Cycle **1282** are valid for Cycles **1271** to **1274** and **1278**.

Help graphic







Parameter

Q653 Diameter?

Diameter of the circular bounding frame

Input: 0.001...9999.999

Q654 Position reference for figure?

Specify the position reference for the center:

 ${f 0}$: The center of the boundary is referenced to the center of the contour

1: The center of the boundary is referenced to the datum Input: **0**, **1**

Q655 Shift in major axis?

Shift of the rectangle boundary along the main axis

Input: -999.999...+999.999

Q656 Shift in minor axis?

Shift of the rectangle boundary along the secondary axis

Input: -999.999...+999.999

Example

11 CYCL DEF 1282 OCM CIRCLE BOUNDARY ~	
Q653=+50	;DIAMETER ~
Q654=+0	;POSITION REFERENCE ~
Q655=+0	;SHIFT 1 ~
Q656=+0	;SHIFT 2

7.9 Recesses and undercuts

7.9.1 General information

Application

Some cycles machine contours that you have written in a subprogram. Further special contour elements are available to you for writing turning contours. In this way you can program recessing and undercutting as complete contour elements with a single NC block.



Recessing and undercutting are always referenced to a previously defined linear contour element.

Related topics

■ Turning mode: **FUNCTION MODE TURN**

Turning cycles

Further information: "Mill-Turning Cycles (#50 / #4-03-1)", Page 477

Description of function

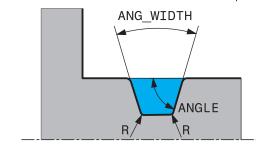
Various input options are available to you for defining undercuts and recesses. Some of these inputs have to be made (mandatory input); others can be skipped (optional input). The mandatory inputs are symbolized as such in the help graphics. In some elements, you can select between two different definitions. The control provides relevant selection possibilities via an action bar.

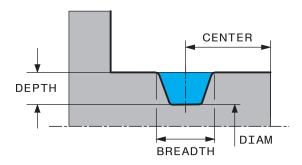
The control provides various possibilities for programming recesses and undercuts in the **Recess / Undercut** folder of the **Insert NC function** window.

Programming recessing

Recessing is the machining of recesses into round parts, usually for accommodation of locking rings and seals, or as lubricating grooves. You can program recessing around the circumference or on the face end of the turned part. You have two separate contour elements for this purpose:

- **GRV RADIAL**: Recess in circumference of component
- **GRV AXIAL**: Recess on face end of component





Input parameters in recessing GRV

Parameter	Meaning	Input
CENTER	Center of recess	Required
R	Corner radius of both inside corners	Optional
DEPTH / DIAM	Depth of recess (pay attention to algebraic sign!) /diameter of recess base	Required
BREADTH	Recess width	Required
ANGLE / ANG_WIDTH	Flank angle / opening angle between both flanks	Optional
RND / CHF	Rounding / chamfer on contour corner near to starting point	Optional
FAR_RND / FAR_CHF	Rounding / chamfer on contour corner away from starting point	Optional



The algebraic sign for the recess depth specifies the machining position (inside/outside machining) of the recess.

Algebraic signs of recess depth for outside machining:

- If the contour element is in the negative direction of the Z coordinate, use a negative sign
- If the contour element is in the positive direction of the Z coordinate, use a positive sign

Algebraic signs of recess depth for inside machining:

- If the contour element is in the negative direction of the Z coordinate, use a positive sign
- If the contour element is in the positive direction of the Z coordinate, use a negative sign

Example: Radial recess with depth = 5, width = 10, pos. = Z-15

11 L X+40 Z+0

12 L Z-30

13 GRV RADIAL CENTER-15 DEPTH-5 BREADTH10 CHF1 FAR_CHF1

14 L X+60

Programming undercutting

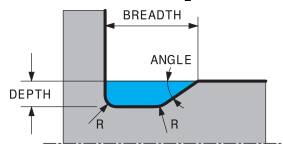
Undercutting is usually required for the flush connection of components. In addition, undercutting can help reduce the notch effect at corners. Threads and fits are often machined with an undercut. You have various contour elements for defining the different undercuts:

- **UDC TYPE_E**: Undercut for cylindrical surfaces to be further processed as per DIN 509.
- **UDC TYPE_F**: Undercut for plane surface and cylindrical surface to be further processed as per DIN 509
- **UDC TYPE_H**: Undercut for more rounded transition as per DIN 509
- **UDC TYPE_K**: Undercut in plane surface and cylindrical surface
- **UDC TYPE_U**: Undercut in cylindrical surface
- **UDC THREAD**: Thread undercut as per DIN 76



The control always interprets undercuts as form elements in the longitudinal direction. No undercuts are possible in the plane direction.

Undercut DIN 509 UDC TYPE_E



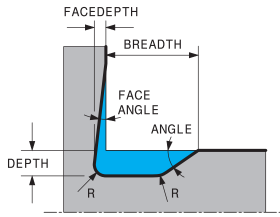
Input parameters in undercut DIN 509 UDC TYPE_E

Parameter	Meaning	Input
R	Corner radius of both inside corners	Optional
DEPTH	Undercut depth	Optional
BREADTH	Width of undercut	Optional
ANGLE	Undercut angle	Optional

Example: Undercut with depth = 2, width = 15

11 L X+40 Z+0	
12 L Z-30	
13 UDC TYPE_E R1 DEPTH2 BREADTH15	
14 L X+60	

Undercut DIN 509 UDC TYPE_F



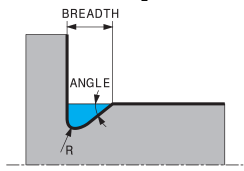
Input parameters in undercut DIN 509 UDC TYPE_F

Parameter	Meaning	Input
R	Corner radius of both inside corners	Optional
DEPTH	Undercut depth	Optional
BREADTH	Width of undercut	Optional
ANGLE	Undercut angle	Optional
FACEDEPTH	Depth of face	Optional
FACEANGLE	Contour angle of face	Optional

Example: Undercut form F with depth = 2, width = 15, depth of face = 1

11 L X+40 Z+0
12 L Z-30
13 UDC TYPE_F R1 DEPTH2 BREADTH15 FACEDEPTH1
14 L X+60

Undercut DIN 509 UDC TYPE_H



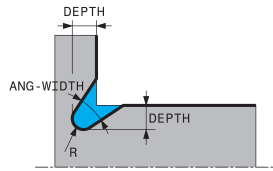
Input parameters in undercut DIN 509 UDC TYPE_H

Parameter	Meaning	Input
R	Corner radius of both inside corners	Required
BREADTH	Width of undercut	Required
ANGLE	Undercut angle	Required

Example: Undercut form H with depth = 2, width = 15, angle = 10°

11 L X+40 Z+0
12 L Z-30
13 UDC TYPE_H R1 BREADTH10 ANGLE10
14 L X+60

Undercut UDC TYPE_K



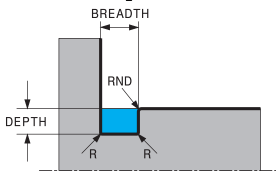
Input parameters in undercut UDC TYPE_K

Parameter	Meaning	Input
R	Corner radius of both inside corners	Required
DEPTH	Undercut depth (parallel to axis)	Required
ROT	Angle relative to longitudinal axis (default: 45°)	Optional
ANG_WIDTH	Angle of undercut opening	Required

Example: Undercut form K with depth = 2, width = 15, opening angle = 30°

11 L X+40 Z+0
12 L Z-30
13 UDC TYPE_K R1 DEPTH3 ANG_WIDTH30
14 L X+60

Undercut UDC TYPE_U



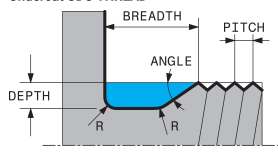
Input parameters in undercut UDC TYPE_U

Parameter	Meaning	Input
R	Corner radius of both inside corners	Required
DEPTH	Undercut depth	Required
BREADTH	Width of undercut	Required
RND / CHF	Rounding / chamfer on outside corner	Required

Example: Undercut form U with depth = 3, width = 8

11 L X+40 Z+0
12 L Z-30
13 UDC TYPE_U R1 DEPTH3 BREADTH8 RND1
14 L X+60

Undercut UDC THREAD



Input parameters in undercut DIN 76 UDC THREAD

Parameter	Meaning	Input	
PITCH	Thread pitch	Optional	
R	Corner radius of both inside corners	Optional	
DEPTH	Undercut depth	Optional	
BREADTH	Width of undercut	Optional	
ANGLE	Undercut angle	Optional	

Example: Thread undercut according to DIN 76 with thread pitch = 2

11 L X+40 Z+0	
12 L Z-30	
13 UDC THREAD PITCH2	
14 L X+60	

8

Cycles for Drilling, Centering and Thread Machining

8.1 Overview

The control offers the following cycles for all types of drilling operations:

Drilling

Cycle		Call	Further information
200	 DRILLING Basic hole Input of the dwell time at top and bottom Depth reference selectable 	CALL - active	Page 188
201	REAMING Reaming a hole Input of the dwell time at bottom	CALL -active	Page 192
202	BORING Boring a hole Input of the retraction feed rate Input of the dwell time at bottom Input of the retracting movement	CALL - active	Page 194
203	 UNIVERSAL DRILLING Degression – hole with decreasing infeed Input of the dwell time at top and bottom Input of chip breaking behavior Depth reference selectable 	CALL -active	Page 198
205	 UNIVERSAL PECKING Degression – hole with decreasing infeed Input of chip breaking behavior Input of a deepened starting point Input of an advanced stop distance 	CALL -active	Page 204
208	BORE MILLING Milling of a hole Input of a pre-drill diameter Climb or up-cut milling selectable	CALL- active	Page 212
241	 SINGLE-LIP D.H.DRLNG Drilling with single-lip deep hole drill Deepened starting point Direction of rotation and rotational speed for moving into and retracting from the hole Input of the dwell depth 	CALL - active	Page 217

Countersinking and centering

Cycle		Call	Further information
204	 BACK BORING Machining a counterbore on the underside of the workpiece Input of the dwell time Input of the retracting movement 	CALL - active	Page 227

Cycle		Call	Further information
240 Tann	 CENTERING Drilling a center hole Input of the centering diameter or depth Input of the dwell time at bottom 	CALL - active	Page 231
Tapp Cycle		Call	Further information
18	 THREAD CUTTING With controlled spindle Spindle stops at the bottom of the hole 	CALL- active	Page 234
206	TAPPINGWith a floating tap holderInput of the dwell time at bottom	CALL -active	Page 237
207	RIGID TAPPINGWithout a floating tap holderInput of the dwell time at bottom	CALL -active	Page 240
209	TAPPING W/ CHIP BRKG ■ Without a floating tap holder ■ Input of chip breaking behavior	CALL -active	Page 244
Threa	nd milling		
Cycle		Call	Further information
262	THREAD MILLING ■ Milling a thread into pre-drilled material	CALL -active	Page 250
263	 THREAD MLLNG/CNTSNKG Milling a thread into pre-drilled material Machining a countersunk chamfer 	CALL -active	Page 255
264	THREAD DRILLNG/MLLNG Drilling into solid material Milling a thread	CALL -active	Page 260
265	HEL. THREAD DRLG/MLG ■ Milling a thread into solid material	CALL- active	Page 265
267	 OUTSIDE THREAD MLLNG Milling an external thread Machining a countersunk chamfer 	CALL -active	Page 269

8.2 Drilling

8.2.1 Cycle 200 DRILLING

ISO programming G200

Application

With this cycle, you can drill basic holes. In this cycle, the depth reference is selectable.

Related topics

Cycle 203 UNIVERSAL DRILLING optionally with decreasing infeed, dwell time and chip breaking

Further information: "Cycle 203 UNIVERSAL DRILLING", Page 198

Cycle 205 UNIVERSAL PECKING optionally with with decreasing infeed, chip breaking, recessed starting point and advanced stop distance

Further information: "Cycle 205 UNIVERSAL PECKING", Page 204

Cycle 241 SINGLE-LIP D.H.DRLNG optionally with recessed starting point, dwell depth, direction of rotation and speed when entering and leaving the hole
 Further information: "Cycle 241 SINGLE-LIP D.H.DRLNG", Page 217

Cycle run

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance above the workpiece surface
- 2 The tool drills to the first plunging depth at the programmed feed rate **F**
- 3 The control retracts the tool at FMAX to set-up clearance, dwells there (if a dwell time was entered), and then moves at FMAX to set-up clearance above the first plunging depth
- 4 The tool then drills deeper by the plunging depth at the programmed feed rate F.
- 5 The control repeats this procedure (steps 2 to 4) until the programmed depth is reached (the dwell time from **Q211** is effective with every infeed)
- 6 Finally, the tool path is retracted from the hole bottom at rapid traverse **FMAX** to setup clearance or to 2nd setup clearance. The 2nd set-up clearance **Q204** will only come into effect if its value is greater than the set-up clearance **Q200**

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.

Notes on programming

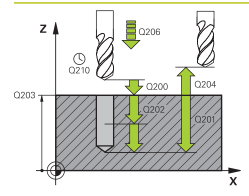
- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.



If you want to drill without chip breaking, make sure to define, in the **Q202** parameter, a higher value than the depth **Q201** plus the calculated depth based on the point angle. You can enter a much higher value there.

Cycle parameters

Help graphic



Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q201 Depth?

Distance between workpiece surface and bottom of hole. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while drilling

Input: 0...99999.999 or FAUTO, FU

Q202 Plunging depth?

Tool infeed per cut. This value has an incremental effect. The depth does not have to be a multiple of the plunging depth. The control will go to depth in one movement if:

- the plunging depth is equal to the depth
- the plunging depth is greater than the depth

Input: 0...99999.9999

Q210 Dwell time at the top?

Time in seconds that the tool remains at set-up clearance after having been retracted from the hole for chip removal.

Input: 0...3600.0000 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active preset. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q211 Dwell time at the depth?

Time in seconds that the tool remains at the hole bottom.

Input: 0...3600.0000 or PREDEF

Help graphic	Parameter		
	Q395 Diameter as reference (0/1)?		
	Select whether the entered depth is referenced to the tool tip or the cylindrical part of the tool. If the control is to reference the depth to the cylindrical part of the tool, the point angle of the tool must be defined in the T-ANGLE column of the tool table TOOL.T.		
	0 = Depth referenced to tool tip		
	1 = Depth referenced to the cylindrical part of the tool		
	Input: 0 , 1		

Example

11 CYCL DEF 200 DRILLING ~	
Q200=+2	;SET-UP CLEARANCE ~
Q201=-20	;DEPTH ~
Q206=+150	;FEED RATE FOR PLNGNG ~
Q202=+5	;PLUNGING DEPTH ~
Q210=+0	;DWELL TIME AT TOP ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE ~
Q211=+0	;DWELL TIME AT DEPTH ~
Q395=+0	;DEPTH REFERENCE
12 L X+30 Y+20 FMAX M3	
13 CYCL CALL	
14 L X+80 Y+50 FMAX M99	

8.2.2 Cycle 201 REAMING

ISO programming G201

Application

With this cycle, you can machine basic fits. In this cycle, you can optionally define a dwell time at the bottom of the hole.

Cycle sequence

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance above the workpiece surface
- 2 The tool reams to the entered depth at the programmed feed rate **F**.
- 3 If programmed, the tool remains at the hole bottom for the entered dwell time.
- 4 Then, the control retracts the tool at rapid traverse **FMAX** to setup clearance or to 2nd setup clearance. The 2nd set-up clearance **Q204** will only come into effect if its value is greater than the set-up clearance **Q200**

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- ► Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- This cycle monitors the defined usable length LU of the tool. If the LU value is less than the DEPTH Q201, the control will display an error message.

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

Cycle parameters

Help graphic

Q200 Q204 Q201 Q201 Q211

Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q201 Depth?

Distance between workpiece surface and bottom of hole. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while reaming

Input: 0...99999.999 or FAUTO, FU

Q211 Dwell time at the depth?

Time in seconds that the tool remains at the hole bottom.

Input: 0...3600.0000 or PREDEF

Q208 Feed rate for retraction?

Traversing speed of the tool in mm/min when retracting from the hole. If you enter **Q208** = 0, the feed rate for reaming applies.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active preset. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Example

11 CYCL DEF 201 REAMING ~	
Q200=+2	;SET-UP CLEARANCE ~
Q201=-20	;DEPTH ~
Q206=+150	;FEED RATE FOR PLNGNG ~
Q211=+0	;DWELL TIME AT DEPTH ~
Q208=+99999	;RETRACTION FEED RATE ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE
12 L X+30 Y+20 FMAX M3	
13 CYCL CALL	

8.2.3 Cycle 202 REAMING

ISO programming G202

Application



Refer to your machine manual.

Machine and control must be specially prepared by the machine manufacturer for use of this cycle.

This cycle is effective only for machines with servo-controlled spindle.

With this cycle, you can bore holes. In this cycle, you can optionally define a dwell time at the bottom of the hole.

Cycle sequence

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the safety clearance **Q200** above the workpiece **Q203 SURFACE COORDINATE**
- 2 The tool drills to the programmed depth at the feed rate for plunging **Q201**
- 3 If programmed, the tool remains at the hole bottom for the entered dwell time with active spindle rotation for cutting free.
- 4 The control then carries out an oriented spindle stop to the position that is defined in the **Q336** parameter
- 5 If **Q214 DISENGAGING DIRECTN** is defined, the control retracts in the programmed direction by the value in **CLEARANCE TO SIDE Q357**
- 6 Then the control moves the tool at the retraction feed rate **Q208** to the set-up clearance **Q200**
- 7 The tool is again centered in the hole
- 8 The control restores the spindle status as it was at the cycle start.
- 9 If programmed, the control moves the tool at **FMAX** to 2nd set-up clearance. The 2nd set-up clearance **Q204** will only come into effect if its value is greater than the set-up clearance **Q200**. If **Q214**=0 the tool tip remains on the wall of the hole

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered

NOTICE

Danger of collision!

There is a risk of collision if you choose the wrong direction for retraction. Any mirroring performed in the working plane will not be taken into account for the direction of retraction. In contrast, the control will consider active transformations for retraction.

- ► Check the position of the tool tip when programming an oriented spindle stop with reference to the angle entered in Q336 (e.g., in the MDI application in the Manual operating mode). In this case, no transformations should be active.
- ▶ Select the angle so that the tool tip is parallel to the disengaging direction
- Choose a disengaging direction Q214 that moves the tool away from the wall of the hole.

NOTICE

Danger of collision!

If you have activated **M136**, the tool will not move to the programmed set-up clearance once the machining operation is finished. The spindle rotation will stop at the bottom of the hole which, in turn, also stops the feed motion. There is a danger of collision as the tool will not be retracted!

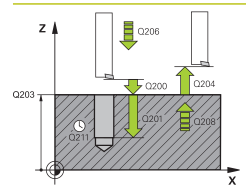
- ▶ Use M137 to deactivate M136 before the cycle start
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- After machining, the control returns the tool to the starting point in the working plane. This way, you can continue positioning the tool incrementally.
- If the M7 or M8 function was active before calling the cycle, the control will reconstruct this previous state at the end of the cycle.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.
- If Q214 DISENGAGING DIRECTN is not 0, Q357 CLEARANCE TO SIDE is in effect.

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

Cycle parameters

Help graphic



Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q201 Depth?

Distance between workpiece surface and bottom of hole. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while boring

Input: 0...99999.999 or FAUTO, FU

Q211 Dwell time at the depth?

Time in seconds that the tool remains at the hole bottom.

Input: 0...3600.0000 or PREDEF

Q208 Feed rate for retraction?

Traversing speed of the tool in mm/min when retracting from the hole. If you enter **Q208**=0, the feed rate for plunging applies.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q214 Disengaging directn (0/1/2/3/4)?

Specify the direction in which the control retracts the tool at the hole bottom (after carrying out an oriented spindle stop)

- 0: Do not retract tool
- 1: Retract tool in negative main axis direction
- 2: Retract tool in negative secondary axis direction
- 3: Retract tool in positive main axis direction
- 4: Retract tool in positive secondary axis direction

Input: 0, 1, 2, 3, 4

Q336 Angle for spindle orientation?

Angle to which the control positions the tool before retracting it. This value has an absolute effect.

Input: 0...360

Help graphic	Parameter
	Q357 Safety clearance to the side?
	Distance between tool tooth and the wall. This value has an incremental effect.
	Only in effect if Q214 DISENGAGING DIRECTN is not 0.
	Input: 099999.9999

Example

11 L Z+100 R0 FMAX	
12 CYCL DEF 202 BORING ~	
Q200=+2	;SET-UP CLEARANCE ~
Q201=-20	;DEPTH ~
Q206=+150	;FEED RATE FOR PLNGNG ~
Q211=+0	;DWELL TIME AT DEPTH ~
Q208=+99999	;RETRACTION FEED RATE ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE ~
Q214=+0	;DISENGAGING DIRECTN ~
Q336=+0	;ANGLE OF SPINDLE ~
Q357+0.2	;CLEARANCE TO SIDE
13 L X+30 Y+20 FMAX M3	
14 CYCL CALL	
15 L X+80 Y+50 FMAX M99	

8.2.4 Cycle 203 UNIVERSAL DRILLING

ISO programming G203

Application

With this cycle, you can drill holes with decreasing infeed. In this cycle, you can optionally define a dwell time at the bottom of the hole. The cycle may be executed with or without chip breaking.

Related topics

Cycle 200 DRILLING for simple holes

Further information: "Cycle 200 DRILLING", Page 188

 Cycle 205 UNIVERSAL PECKING optionally with decreasing infeed, chip breaking, recessed starting point and advanced stop distance

Further information: "Cycle 205 UNIVERSAL PECKING", Page 204

Cycle 241 SINGLE-LIP D.H.DRLNG optionally with recessed starting point, dwell depth, direction of rotation and speed when entering and leaving the hole

Further information: "Cycle 241 SINGLE-LIP D.H.DRLNG", Page 217

Cycle run

Behavior without chip breaking, without decrement:

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered **SET-UP CLEARANCE Q200** above the workpiece surface
- 2 The tool drills at the programmed FEED RATE FOR PLNGNG Q206 to the first PLUNGING DEPTH Q202
- 3 Then, the control retracts the tool from the hole to **SET-UP CLEARANCE Q200**
- 4 Now, the control again plunges the tool at rapid traverse into the hole and then again drills an infeed of PLUNGING DEPTH Q202 at the FEED RATE FOR PLNGNG Q206
- When machining without chip breakage the control removes the tool from the hole after each infeed at **RETRACTION FEED RATE Q208** to **SET-UP CLEARANCE Q200** and, if necessary, remains there for the **DWELL TIME AT TOP Q210**
- 6 This sequence will be repeated until the **DEPTH Q201** is reached.
- 7 When DEPTH Q201 is reached, the control retracts the tool at FMAX from the hole to the SET-UP CLEARANCE Q200 or to the 2ND SET-UP CLEARANCE. The 2ND SET-UP CLEARANCE Q204 will only come into effect if its value is programmed to be greater than SET-UP CLEARANCE Q200

Behavior with chip breaking, without decrement:

- 1 The control positions the tool in the spindle axis at rapid traverse FMAX to the entered SET-UP CLEARANCE Q200 above the workpiece surface
- 2 The tool drills at the programmed FEED RATE FOR PLNGNG Q206 to the first PLUNGING DEPTH Q202
- 3 Then, the control retracts the tool by the value in **DIST FOR CHIP BRKNG Q256**
- 4 Now, the tool is plunged again by the value in **PLUNGING DEPTH Q202** at the **FEED RATE FOR PLNGNG Q206**
- 5 The control will repeat plunging until the NR OF BREAKS Q213 is reached or until the hole has the desired DEPTH Q201. If the defined number of chip breaks is reached, but the hole does not have the desired DEPTH Q201 yet, the control will retract the tool at RETRACTION FEED RATE Q208 from the hole and set it to the SET-UP CLEARANCE Q200
- 6 If programmed, the control will wait for the time specified in **DWELL TIME AT** TOP Q210
- 7 Then, the control will plunge the tool at rapid traverse speed until the value in **DIST FOR CHIP BRKNG Q256** above the last plunging depth is reached
- 8 Steps 2 to 7 will be repeated until **DEPTH Q201** is reached
- 9 When DEPTH Q201 is reached, the control retracts the tool at FMAX from the hole to the SET-UP CLEARANCE Q200 or to the 2ND SET-UP CLEARANCE. The 2ND SET-UP CLEARANCE Q204 will only come into effect if its value is programmed to be greater than SET-UP CLEARANCE Q200

Behavior with chip breaking, with decrement

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered **SET-UP CLEARANCE Q200** above the workpiece surface
- 2 The tool drills at the programmed FEED RATE FOR PLNGNG Q206 to the first PLUNGING DEPTH Q202
- 3 Then, the control retracts the tool by the value in **DIST FOR CHIP BRKNG Q256**
- 4 Now, the tool is plunged again by the value in **PLUNGING DEPTH Q202** minus **DECREMENT Q212** at **FEED RATE FOR PLNGNG Q206**. The increasingly smaller difference between the updated **PLUNGING DEPTH Q202** minus **DECREMENT Q212** must never be smaller than the **MIN. PLUNGING DEPTH Q205** (example: **Q202**=5, **Q212**=1, **Q213**=4, **Q205**= 3: The first plunging depth is 5 mm, the second plunging depth is 5 − 1 = 4 mm, the third plunging depth is 4 − 1 = 3 mm, the fourth plunging depth is also 3 mm)
- The control will repeat plunging until the NR OF BREAKS Q213 is reached or until the hole has the desired DEPTH Q201. If the defined number of chip breaks is reached, but the hole does not have the desired DEPTH Q201 yet, the control will retract the tool at RETRACTION FEED RATE Q208 from the hole and set it to the SET-UP CLEARANCE Q200
- 6 If programmed, the control will now wait for the time specified in **DWELL TIME AT TOP Q210**
- 7 Then, the control will plunge the tool at rapid traverse speed until the value in **DIST FOR CHIP BRKNG Q256** above the last plunging depth is reached
- 8 Steps 2 to 7 will be repeated until **DEPTH Q201** is reached
- 9 If programmed, the control will now wait for the time specified in **DWELL TIME AT DEPTH Q211**
- 10 When **DEPTH Q201** is reached, the control retracts the tool at **FMAX** from the hole to the **SET-UP CLEARANCE Q200** or to the **2ND SET-UP CLEARANCE**. The **2ND SET-UP CLEARANCE Q204** will only come into effect if its value is programmed to be greater than **SET-UP CLEARANCE Q200**

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

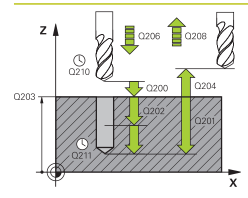
- ► Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

Cycle parameters

Help graphic



Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q201 Depth?

Distance between workpiece surface and bottom of hole. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while drilling

Input: 0...99999.999 or FAUTO, FU

Q202 Plunging depth?

Tool infeed per cut. This value has an incremental effect.

The depth does not have to be a multiple of the plunging depth. The control will go to depth in one movement if:

- the plunging depth is equal to the depth
- the plunging depth is greater than the depth

Input: 0...99999.9999

Q210 Dwell time at the top?

Time in seconds that the tool remains at set-up clearance after having been retracted from the hole for chip removal.

Input: 0...3600.0000 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q212 Decrement?

Value by which the control decreases **Q202 PLUNGING DEPTH** after each infeed. This value has an incremental effect.

Input: 0...99999.9999

Q213 Nr of breaks before retracting?

Number of chip breaks after which the control is to withdraw the tool from the hole for chip breaking. For chip breaking, the control retracts the tool each time by the value in **Q256**.

Input: 0...99999

Help graphic

Parameter

Q205 Minimum plunging depth?

If **Q212 DECREMENT** is not 0, the control limits the plunging depth to this value. This means that the plunging depth cannot be less than **Q205**. This value has an incremental effect.

Input: 0...99999.9999

Q211 Dwell time at the depth?

Time in seconds that the tool remains at the hole bottom.

Input: 0...3600.0000 or PREDEF

Q208 Feed rate for retraction?

Traversing speed of the tool in mm/min when retracting from the hole. If you enter **Q208** = 0, the control retracts the tool at the feed rate specified in **Q206**.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q256 Retract dist. for chip breaking?

Value by which the control retracts the tool during chip breaking. This value has an incremental effect.

Input: 0...99999.999 or PREDEF

Q395 Diameter as reference (0/1)?

Select whether the entered depth is referenced to the tool tip or the cylindrical part of the tool. If the control is to reference the depth to the cylindrical part of the tool, the point angle of the tool must be defined in the **T-ANGLE** column of the tool table TOOL.T.

0 = Depth referenced to tool tip

1 = Depth referenced to the cylindrical part of the tool

Input: 0, 1

Example

11 CYCL DEF 203 UNIVERSAL DRILLING ~		
Q200=+2	;SET-UP CLEARANCE ~	
Q201=-20	;DEPTH ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q202=+5	;PLUNGING DEPTH ~	
Q210=+0	;DWELL TIME AT TOP ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q212=+0	;DECREMENT ~	
Q213=+0	;NR OF BREAKS ~	
Q205=+0	;MIN. PLUNGING DEPTH ~	
Q211=+0	;DWELL TIME AT DEPTH ~	
Q208=+99999	;RETRACTION FEED RATE ~	
Q256=+0.2	;DIST FOR CHIP BRKNG ~	
Q395=+0	;DEPTH REFERENCE	
12 L X+30 Y+20 FMAX M3		
13 CYCL CALL		

8.2.5 Cycle 205 UNIVERSAL PECKING

ISO programming G205

Application

With this cycle, you can drill holes with decreasing infeed. The cycle may be executed with or without chip breaking. When the plunging depth is reached the cycle performs chip removal. If there is already a pilot hole then you can enter a deepened starting point. In this cycle, you can optionally define a dwell time at the bottom of the hole. This dwell time is used for chip breaking at the bottom of the hole.

Further information: "Chip removal and chip breaking", Page 210

Related topics

■ Cycle **200 DRILLING** for simple holes

Further information: "Cycle 200 DRILLING", Page 188

Cycle 203 UNIVERSAL DRILLING optionally with decreasing infeed, dwell time and chip breaking

Further information: "Cycle 203 UNIVERSAL DRILLING ", Page 198

 Cycle 241 SINGLE-LIP D.H.DRLNG optionally with recessed starting point, dwell depth, direction of rotation and speed when entering and leaving the hole

Further information: "Cycle 241 SINGLE-LIP D.H.DRLNG", Page 217

Cycle run

- 1 The control positions the tool in the tool axis at **FMAX** to the entered **SET-UP CLEARANCE Q200** above the **SURFACE COORDINATE Q203**.
- 2 If you program a deepened starting point in **Q379**, the control moves at the positioning feed rate **Q253 F PRE-POSITIONING** to the set-up clearance above the deepened starting point.
- 3 The tool drills at the programmed **Q206 FEED RATE FOR PLNGNG** to the plunging depth.
- 4 If you have programmed chip breaking, the control retracts the tool by the retraction value **Q256**.
- 5 Upon reaching the plunging depth, the control retracts the tool in the tool axis at the retraction feed rate **Q208** to the set-up clearance. The set-up clearance is above the **SURFACE COORDINATE Q203**.
- 6 The tool then moves at **Q373 FEED AFTER REMOVAL** to the entered advanced stop distance above the plunging depth last reached.
- 7 The tool drills at the feed in **Q206** to the next plunging depth. If a decrement Q212 is defined, the plunging depth is decreased after each infeed by the decrement.
- 8 The control repeats this procedure (steps 2 to 7) until the total drilling depth is reached.
- 9 If you entered a dwell time, the tool remains at the hole bottom for chip breaking. The control then retracts the tool at the retraction feed rate to the set-up clearance or the 2nd set-up clearance. The 2nd set-up clearance Q204 will only come into effect if its value is greater than the set-up clearance Q200.



After chip removal, the depth of the next chip breaking is referenced to the last plunging depth.

Example:

- **Q202 PLUNGING DEPTH** = 10 mm
- **Q257 DEPTH FOR CHIP BRKNG** = 4 mm

The control performs chip breaking at 4 mm and 8 mm. Chip removal is performed at 10 mm. Chip breaking is next performed at 14 mm and 18 mm, etc.

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.



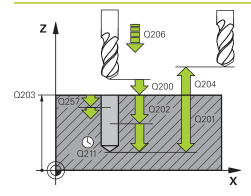
This cycle is not suitable for overlong drills. For overlong drills, use Cycle **241 SINGLE-LIP D.H.DRLNG**.

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- If you enter advance stop distances Q258 not equal to Q259, the control will change the advance stop distances between the first and last plunging depths at the same rate.
- If you use Q379 to enter a deepened starting point, the control will change the starting point of the infeed movement. Retraction movements are not changed by the control; they are always calculated with respect to the coordinate of the workpiece surface.
- If Q257 DEPTH FOR CHIP BRKNG is greater than Q202 PLUNGING DEPTH, the operation is executed without chip breaking.

Cycle parameters

Help graphic



Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q201 Depth?

Distance between workpiece surface and bottom of hole (depends on parameter **Q395 DEPTH REFERENCE**). This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while drilling

Input: 0...99999.999 or FAUTO, FU

Q202 Plunging depth?

Tool infeed per cut. This value has an incremental effect. The depth does not have to be a multiple of the plunging depth. The control will go to depth in one movement if:

- the plunging depth is equal to the depth
- the plunging depth is greater than the depth

Input: 0...99999.9999

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q212 Decrement?

Value by which the control decreases the plunging depth **Q202**. This value has an incremental effect.

Input: 0...99999.9999

Q205 Minimum plunging depth?

If **Q212 DECREMENT** is not 0, the control limits the plunging depth to this value. This means that the plunging depth cannot be less than **Q205**. This value has an incremental effect.

Input: 0...99999.9999

Help graphic

Parameter

Q258 Upper advanced stop distance?

Safety clearance above the last plunging depth to which the tool returns at **Q373 FEED AFTER REMOVAL** after first chip removal. This value has an incremental effect.

Input: 0...99999.9999

Q259 Lower advanced stop distance?

Safety clearance above the last plunging depth to which the tool returns at **Q373 FEED AFTER REMOVAL** after the last chip removal. This value has an incremental effect.

Input: 0...99999.9999

Q257 Infeed depth for chip breaking?

Incremental depth at which the control performs chip breaking. This procedure is repeated until **DEPTH Q201** is reached. If **Q257** equals 0, the control will not perform chip breaking. This value has an incremental effect.

Input: 0...99999.9999

Q256 Retract dist. for chip breaking?

Value by which the control retracts the tool during chip breaking. This value has an incremental effect.

Input: 0...99999.999 or PREDEF

Q211 Dwell time at the depth?

Time in seconds that the tool remains at the hole bottom.

Input: 0...3600.0000 or PREDEF

Q379 Deepened starting point?

If there is already a pilot hole then you can define a deepened starting point here. It is incrementally referenced to **Q203 SURFACE COORDINATE**. The control moves at **Q253 F PRE-POSITIONING** to above the deepened starting point by the value **Q200 SET-UP CLEARANCE**. This value has an incremental effect.

Input: 0...99999.9999

Q253 Feed rate for pre-positioning?

Defines the tool traversing speed when positioning from **Q200 SET-UP CLEARANCE** to **Q379 STARTING POINT** (not equal to 0). Input in mm/min.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q208 Feed rate for retraction?

Traversing speed of the tool in mm/min when retracting after the machining operation. If you enter **Q208** = 0, the control retracts the tool at the feed rate specified in **Q206**.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Help graphic	Parameter
	Q395 Diameter as reference (0/1)?
	Select whether the entered depth is referenced to the tool tip or the cylindrical part of the tool. If the control is to reference the depth to the cylindrical part of the tool, the point angle of the tool must be defined in the T-ANGLE column of the tool table TOOL.T.
	0 = Depth referenced to tool tip
	1 = Depth referenced to the cylindrical part of the tool
	Input: 0 , 1
	Q373 Post-chip-removal approach feed?
	Traversing speed of the tool when approaching the advanced stop distance after chip removal.
	0: Move at FMAX
	>0: Feed in mm/min
	Input: 099999 or FAUTO, FMAX, FU, FZ

Example

11 CYCL DEF 205 UNIVERSAL PECKING ~	
Q200=+2	;SET-UP CLEARANCE ~
Q201=-20	;DEPTH ~
Q206=+150	;FEED RATE FOR PLNGNG ~
Q202=+5	;PLUNGING DEPTH ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE ~
Q212=+0	;DECREMENT ~
Q205=+0	;MIN. PLUNGING DEPTH ~
Q258=+0.2	;UPPER ADV STOP DIST ~
Q259=+0.2	;LOWER ADV STOP DIST ~
Q257=+0	;DEPTH FOR CHIP BRKNG ~
Q256=+0.2	;DIST FOR CHIP BRKNG ~
Q211=+0	;DWELL TIME AT DEPTH ~
Q379=+0	;STARTING POINT ~
Q253=+750	;F PRE-POSITIONING ~
Q208=+99999	;RETRACTION FEED RATE ~
Q395=+0	;DEPTH REFERENCE ~
Q373=+0	;FEED AFTER REMOVAL

Chip removal and chip breaking

Chip removal

Chip removal depends on cycle parameter Q202 PLUNGING DEPTH.

When the value entered in cycle parameter $\bf Q202$ is reached, the control performs chip removal. This means that the control always moves the tool to the retraction height, irrespective of the deepened starting point $\bf Q379$. This height is calculated from $\bf Q200$ SET-UP CLEARANCE + $\bf Q203$ SURFACE COORDINATE

Example:

0 BEGIN PGM 205 MM	
1 BLK FORM 0.1 Z X+0 Y+0 Z-20	
2 BLK FORM 0.2 X+100 Y+100 Z+0	
3 TOOL CALL 203 Z S4500	; Tool call (tool radius 3)
4 L Z+250 R0 FMAX	; Retract the tool
5 CYCL DEF 205 UNIVERSAL PECKING ~	
Q200=+2 ;SET-UP CLEARANCE ~	
Q201=-20 ;DEPTH ~	
Q206=+250 ;FEED RATE FOR PLNGNG ~	
Q202=+5 ;PLUNGING DEPTH ~	
Q203=+0 ;SURFACE COORDINATE ~	
Q204=+50 ;2ND SET-UP CLEARANCE ~	
Q212=+0 ;DECREMENT ~	
Q205=+0 ;MIN. PLUNGING DEPTH ~	
Q258=+0.2 ;UPPER ADV STOP DIST ~	
Q259=+0.2 ;LOWER ADV STOP DIST ~	
Q257=+0 ;DEPTH FOR CHIP BRKNG ~	
Q256=+0.2 ;DIST FOR CHIP BRKNG ~	
Q211=+0.2 ;DWELL TIME AT DEPTH ~	
Q379=+10 ;STARTING POINT ~	
Q253=+750 ;F PRE-POSITIONING ~	
Q208=+3000 ;RETRACTION FEED RATE ~	
Q395=+0 ;DEPTH REFERENCE ~	
Q373=+0 ;FEED AFTER REMOVAL	
6 L X+30 Y+30 R0 FMAX M3	; Approach drilling position, spindle ON
7 CYCL CALL	; Cycle call
8 L Z+250 R0 FMAX	; Retract the tool
9 M30	; End of program
10 END PGM 205 MM	

Chip breaking

Chip breaking depends on cycle parameter Q257 DEPTH FOR CHIP BRKNG. When the value entered in cycle parameter Q257 is reached, the control performs chip breaking. This means that the control retracts the tool by the value defined in Q256 DIST FOR CHIP BRKNG. Chip removal starts once the tool reaches the PLUNGING DEPTH. The entire process is repeated until Q201 DEPTH is reached. Example:

0 BEGIN PGM 205 MM	
1 BLK FORM 0.1 Z X+0 Y+0 Z-20	
2 BLK FORM 0.2 X+100 Y+100 Z+0	
3 TOOL CALL 203 Z S4500	; Tool call (tool radius 3)
4 L Z+250 R0 FMAX	; Retract the tool
5 CYCL DEF 205 UNIVERSAL PECKING ~	
Q200=+2 ;SET-UP CLEARANCE ~	
Q201=-20 ;DEPTH ~	
Q206=+250 ;FEED RATE FOR PLNGNG ~	
Q202=+10 ;PLUNGING DEPTH ~	
Q203=+0 ;SURFACE COORDINATE ~	
Q204=+50 ;2ND SET-UP CLEARANCE ~	
Q212=+0 ;DECREMENT ~	
Q205=+0 ;MIN. PLUNGING DEPTH ~	
Q258=+0.2 ;UPPER ADV STOP DIST ~	
Q259=+0.2 ;LOWER ADV STOP DIST ~	
Q257=+3 ;DEPTH FOR CHIP BRKNG ~	
Q256=+0.5 ;DIST FOR CHIP BRKNG ~	
Q211=+0.2 ;DWELL TIME AT DEPTH ~	
Q379=+0 ;STARTING POINT ~	
Q253=+750 ;F PRE-POSITIONING ~	
Q208=+3000 ;RETRACTION FEED RATE ~	
Q395=+0 ;DEPTH REFERENCE ~	
Q373=+0 ;FEED AFTER REMOVAL	
6 L X+30 Y+30 R0 FMAX M3	; Approach drilling position, spindle ON
7 CYCL CALL	; Cycle call
8 L Z+250 R0 FMAX	; Retract the tool
9 M30	; End of program
10 END PGM 205 MM	

8.2.6 Cycle 208 BORE MILLING

ISO programming G208

Application

With this cycle, you can mill holes. In this cycle, you can define an optional, predrilled diameter. You can also program tolerances for the nominal diameter.

Cycle run

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance **Q200** above the workpiece surface
- 2 The control moves on a semicircle for the first helical path while considering the path overlap **Q370**. The semicircle begins at the center of the hole.
- 3 The tool mills in a helix to the entered drilling depth at the programmed feed rate **F**.
- 4 When the drilling depth is reached, the control once again traverses a full circle to remove the material remaining after the initial plunge.
- 5 The control then centers the tool in the hole again and retracts it to set-up clearance **Q200**.
- 6 This procedure is repeated until the nominal diameter is reached (the control calculates the stepover by itself)
- 7 Finally, the tool is retracted to the set-up clearance or to the 2nd set-up clearance **Q204** at rapid traverse **FMAX**. The 2nd set-up clearance **Q204** will only come into effect if its value is greater than the set-up clearance **Q200**



If you program **Q370=0** for the path overlap, the control uses the greatest path overlap possible for the first helical path. The control does this to prevent the tool from contacting the workpiece surface. All other paths are distributed uniformly.

Tolerances

The control allows you to store tolerances in the parameter **Q335 NOMINAL DIAMETER**.

You can define the following tolerances:

Tolerances	Example	Manufacturing dimen- sion
DIN EN ISO 286-2	10H7	10.0075
DIN ISO 2768-1	10m	10.0000
Nominal dimension	10+0.01-0.015	9.9975

You can enter nominal dimensions with the following tolerances:

Combination	Example	Manufacturing dimension
a+-b	10+-0.5	10.0
a-+b	10-+0.5	10.0
a-b+c	10-0.1+0.5	10.2
a+b-c	10+0.1-0.5	9.8
a+b+c	10+0.1+0.5	10.3
a-b-c	10-0.1-0.5	9.7
a+b	10+0.5	10.25
a-b	10-0.5	9.75

Proceed as follows:

- ► Start the cycle definition
- ► Define the cycle parameters
- ▶ Select **NAME** in the action bar
- Enter a nominal dimension including tolerance



- The control produces the workpiece to comply with the mean tolerance value.
- If you program a tolerance that does not comply with the DIN standard or if you indicate tolerances incorrectly when programming nominal dimensions (e.g., by entering blanks), the control aborts execution and displays an error message.
- Ensure correct upper and lower case when entering the DIN EN ISO and DIN ISO tolerances. Entering space characters is not allowed.

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- ► Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered

NOTICE

Caution: Danger to the workpiece and tool!

If the selected infeed is too large, there is a danger of tool breakage and damage to the workpiece.

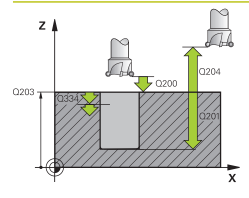
- Specify the maximum possible plunge angle and the corner radius DR2 in the ANGLE column of the TOOL.T tool table.
- > The control automatically calculates the max. permissible infeed and changes your entered value accordingly, if necessary.
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- If you have entered the bore hole diameter to be the same as the tool diameter, the control will bore directly to the entered depth without any helical interpolation.
- An active mirror function does not influence the type of milling defined in the cycle.
- When calculating the overlap factor, the control takes the corner radius DR2 of the current tool into account.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.
- The control uses the **RCUTS** value in the cycle to monitor non-center-cut tools and to prevent the tool from front-face touching. If necessary, the control interrupts machining and issues an error message.

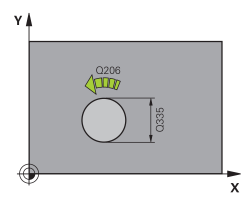
Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

Cycle parameters

Help graphic





Parameter

Q200 Set-up clearance?

Distance between lower edge of tool and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q201 Depth?

Distance between workpiece surface and bottom of hole. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min during helical drilling

Input: 0...99999.999 or FAUTO, FU, FZ

Q334 Feed per revolution of helix

Depth of the tool plunge with each helix (=360°). This value has an incremental effect.

Input: 0...99999.9999

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q335 Nominal diameter?

Hole diameter. If you entered the nominal diameter to be the same as the tool diameter, the control will bore directly to the entered depth without any helical interpolation. This value has an absolute effect. You can program a tolerance if needed.

Further information: "Tolerances", Page 213

Input: 0...99999.9999

Q342 Roughing diameter?

Enter the dimension of the pre-drilled diameter. This value has an absolute effect.

Input: 0...99999.9999

Help graphic	Parameter
	Q351 Direction? Climb=+1, Up-cut=-1
	Type of milling operation. The direction of spindle rotation is taken into account.
	+1 = climb milling
	−1 = up-cut milling
	(if you enter 0, climb milling is performed)
	Input: -1, 0, +1 or PREDEF
	Q370 Path overlap factor?
	The control uses the path overlap factor to determine the stepover factor k.
	0 : The control uses the greatest path overlap possible for the first helical path. The control does this to prevent the tool from contacting the workpiece surface. All other paths are distributed uniformly.
	>0: The control multiplies the factor by the active tool radius. The result is the stepover factor k.
	Input: 0.11999 or PREDEF

Example

11 CYCL DEF 208 BORE MILLING ~	
Q200=+2	;SET-UP CLEARANCE ~
Q201=-20	;DEPTH ~
Q206=+150	;FEED RATE FOR PLNGNG ~
Q334=+0.25	;PLUNGING DEPTH ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE ~
Q335=+5	;NOMINAL DIAMETER ~
Q342=+0	;ROUGHING DIAMETER ~
Q351=+1	;CLIMB OR UP-CUT ~
Q370=+0	;TOOL PATH OVERLAP
12 CYCL CALL	

8.2.7 Cycle 241 SINGLE-LIP D.H.DRLNG

ISO programming G241

Application

Cycle **241 SINGLE-LIP D.H.DRLNG** machines holes with a single-lip deep hole drill. It is possible to enter a recessed starting point. The control performs moving to drilling depth with **M3**. You can change the direction of rotation and the rotational speed for moving into and retracting from the hole.

Related topics

■ Cycle **200 DRILLING** for simple holes

Further information: "Cycle 200 DRILLING", Page 188

Cycle 203 UNIVERSAL DRILLING optionally with decreasing infeed, dwell time and chip breaking

Further information: "Cycle 203 UNIVERSAL DRILLING ", Page 198

 Cycle 205 UNIVERSAL PECKING optionally with decreasing infeed, chip breaking, recessed starting point and advanced stop distance

Further information: "Cycle 205 UNIVERSAL PECKING", Page 204

Cycle run

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered **SET-UP CLEARANCE Q200** above the **SURFACE COORDINATE Q203**
- 2 Depending on the positioning behavior, the control will either switch on the spindle with the programmed speed at the **SET-UP CLEARANCE Q200** or at a certain distance above the coordinate surface.

Further information: "Position behavior when working with Q379", Page 223

- 3 The control executes the approach motion depending on the definition of Q426 DIR. OF SPINDLE ROT. with a spindle that rotates clockwise, counterclockwise, or is stationary
- 4 The tool drills with **M3** and **Q206 FEED RATE FOR PLNGNG** to the drilling depth **Q201** or dwell depth **Q435** or the plunging depth **Q202**:
 - After defining Q435 DWELL DEPTH, the control reduces the feed rate by Q401 FEED RATE FACTOR after reaching the dwell depth and remains there for Q211 DWELL TIME AT DEPTH
 - If a smaller infeed value has been entered, the control drills to the plunging depth. The plunging depth is decreased after each infeed by Q212 DECREMENT
- 5 If programmed, the tool remains at the hole bottom for chip breaking.
- 6 After the control has reached the hole depth, it will automatically switch off the coolant, set the speed to the value defined in **Q427 ROT.SPEED INFEED/OUT** and, if required, change again the direction of rotation from **Q426**.
- 7 The control positions the tool to the retract position at **Q208 RETRACTION FEED RATE**.

Further information: "Position behavior when working with Q379", Page 223

8 If programmed, the tool moves to 2nd set-up clearance at FMAX

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

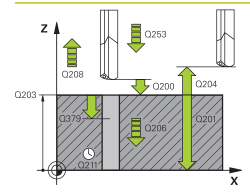
- ► Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

Cycle parameters

Help graphic



Parameter

Q200 Set-up clearance?

Distance between tool tip and **Q203 SURFACE COORDINATE**. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q201 Depth?

Distance between **Q203 SURFACE COORDINATE** and bottom of hole. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while drilling

Input: 0...99999.999 or FAUTO, FU

Q211 Dwell time at the depth?

Time in seconds that the tool remains at the hole bottom.

Input: 0...3600.0000 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active preset. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q379 Deepened starting point?

If there is already a pilot hole then you can define a deepened starting point here. It is incrementally referenced to **Q203 SURFACE COORDINATE**. The control moves at **Q253 F PRE-POSITIONING** to above the deepened starting point by the value **Q200 SET-UP CLEARANCE**. This value has an incremental effect.

Input: 0...99999.9999

Q253 Feed rate for pre-positioning?

Defines the traversing speed of the tool when re-approaching Q201 DEPTH after Q256 DIST FOR CHIP BRKNG. This feed rate is also in effect when the tool is positioned to Q379 STARTING POINT (not equal 0). Input in mm/min.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Help graphic

Parameter

Q208 Feed rate for retraction?

Traversing speed of the tool in mm/min when retracting from the hole. If you enter **Q208**=0, the control retracts the tool at **Q206 FEED RATE FOR PLNGNG**.

Input: 0...99999.999 or FMAX, FAUTO, PREDEF

Q426 Rot. dir. of entry/exit (3/4/5)?

Rotational speed at which the tool is to rotate when moving into and retracting from the hole.

- 3: Spindle rotation with M3
- 4: Spindle rotation with M4
- 5: Movement with stationary spindle

Input: 3, 4, 5

Q427 Spindle speed of entry/exit?

Rotational speed at which the tool is to rotate when moving into and retracting from the hole.

Input: 1...99999

Q428 Spindle speed for drilling?

Desired speed for drilling.

Input: 0...99999

Q429 M function for coolant on?

>=0: Miscellaneous function M for switching on the coolant. The control switches the coolant on when the tool has reached the set-up clearance **Q200** above the starting point **Q379**.

"...": Path of a user macro that is to be executed instead of an M function. All instructions in the user macro are executed automatically.

Further information: "User macro", Page 222

Input: 0...999

Q430 M function for coolant off?

>=0: Miscellaneous function M for switching off the coolant. The control switches the coolant off if the tool is at **Q201 DEPTH**.

"...": Path of a user macro that is to be executed instead of an M function. All instructions in the user macro are executed automatically.

Further information: "User macro", Page 222

Input: 0...999

Help graphic Parameter

Q435 Dwell depth?

Coordinate in the spindle axis at which the tool is to dwell. If 0 is entered, the function is not active (default setting). Application: During machining of through-holes some tools require a short dwell time before leaving the bottom of the hole in order to transport the chips to the top. Define a value smaller than **Q201 DEPTH**. This value has an incremental effect.

Input: 0...99999.9999

Q401 Feed rate factor in %?

Factor by which the control reduces the feed rate after reaching **Q435 DWELL DEPTH**.

Input: 0.0001...100

Q202 Maximum plunging depth?

Infeed per cut. The **DEPTH Q201** does not have to be a multiple of **Q202**. This value has an incremental effect.

Input: 0...99999.9999

Q212 Decrement?

Value by which the control decreases **Q202 PLUNGING DEPTH** after each infeed. This value has an incremental effect.

Input: 0...99999.9999

Q205 Minimum plunging depth?

If **Q212 DECREMENT** is not 0, the control limits the plunging depth to this value. This means that the plunging depth cannot be less than **Q205**. This value has an incremental effect.

Input: 0...99999.9999

Example

11 CYCL DEF 241 SINGLE-LIP D.H.DRLNG ~		
Q200=+2	;SET-UP CLEARANCE ~	
Q201=-20	;DEPTH ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q211=+0	;DWELL TIME AT DEPTH ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q379=+0	;STARTING POINT ~	
Q253=+750	;F PRE-POSITIONING ~	
Q208=+1000	;RETRACTION FEED RATE ~	
Q426=+5	;DIR. OF SPINDLE ROT. ~	
Q427=+50	;ROT.SPEED INFEED/OUT ~	
Q428=+500	;ROT. SPEED DRILLING ~	
Q429=+8	;COOLANT ON ~	
Q430=+9	;COOLANT OFF ~	
Q435=+0	;DWELL DEPTH ~	
Q401=+100	;FEED RATE FACTOR ~	
Q202=+99999	;MAX. PLUNGING DEPTH ~	
Q212=+0	;DECREMENT ~	
Q205=+0	;MIN. PLUNGING DEPTH	
12 CYCL CALL		

User macro

A user macro is another NC program.

A user macro contains a sequence of multiple instructions. With a macro, you can define multiple NC functions that the control executes. As a user, you create macros as an NC program.

Macros work in the same manner as NC programs that are called with the NC function **CALL PGM**, for example. You define a macro as an NC program with the file type *.h or *.i.

- HEIDENHAIN recommends using QL parameters in the macro. QL parameters have only a local effect for an NC program. If you use other types of variables in the macro, then changes may also have an effect on the calling NC program. In order to explicitly cause changes in the calling NC program, use Q or QS parameters with the numbers 1200 to 1399.
- Within the macro, you can read the value of the cycle parameters.

Further information: User's Manual for Programming and Testing

Example of a user macro for coolant

0 BEGIN PGM KM MM	
1 FN 18: SYSREAD QL100 = ID20 NR8	; Read the coolant level
2 FN 9: IF QL100 EQU +1 GOTO LBL "Start"	; Query the coolant level; if coolant is active, jump to the Start LBL
3 M8	; Switch coolant on
7 CYCL DEF 9.0 DWELL TIME	
8 CYCL DEF 9.1 V.ZEIT3	
9 LBL "Start"	
10 END PGM RET MM	

Position behavior when working with Q379

Especially when working with very long drills (for example, single-lip deep hole drills or overlong twist drills), there are several things to remember. The position at which the spindle is switched on is very important. If the tool is not guided properly, overlong drills might break.

It is therefore advisable to use the **STARTING POINT Q379** parameter. This parameter can be used to influence the position at which the control turns on the spindle.

Start of drilling

The **STARTING POINT Q379** parameter takes both **SURFACE COORDINATE Q203** and the **SET-UP CLEARANCE Q200** parameter into account. The following example illustrates the relationship between the parameters and how the starting position is calculated:

STARTING POINT Q379=0

■ The control switches on the spindle at the **SET-UP CLEARANCE Q200** above the **SURFACE COORDINATE Q203**

STARTING POINT Q379>0

The starting point is at a certain value above the deepened starting point **Q379**. This value can be calculated as follows: 0.2 x **Q379**; if the result of this calculation is larger than **Q200**, the value is always **Q200**.

Example:

- SURFACE COORDINATE Q203 =0
- SET-UP CLEARANCE Q200 =2
- STARTING POINT Q379 =2

The starting point of drilling is calculated as follows: $0.2 \times \mathbf{Q379} = 0.2 \times 2 = 0.4$; the starting point of drilling is 0.4 mm or inch above the recessed starting point. So if the recessed starting point is at -2, the control starts the drilling process at -1.6 mm.

The following table shows various examples for calculating the start of drilling:

Start of drilling at deepened starting point

Q200	Q379	Q203	Position at which pre-positioning is executed with FMAX	Factor 0.2 * Q379	Start of drilling
2	2	0	2	0.2*2=0.4	-1.6
2	5	0	2	0.2*5=1	-4
2	10	0	2	0.2*10=2	-8
2	25	0	2	0.2*25=5 (Q200 =2, 5>2, so the value 2 is used.)	-23
2	100	0	2	0.2*100=20 (Q200 =2, 20>2, so the value 2 is used.)	-98
5	2	0	5	0.2*2=0.4	-1.6
5	5	0	5	0.2*5=1	-4
5	10	0	5	0.2*10=2	-8
5	25	0	5	0.2*25=5	-20
5	100	0	5	0.2*100=20 (Q200 =5, 20>5, so the value 5 is used.)	-95
20	2	0	20	0.2*2=0.4	-1.6
20	5	0	20	0.2*5=1	-4
20	10	0	20	0.2*10=2	-8
20	25	0	20	0.2*25=5	-20
20	100	0	20	0.2*100=20	-80

Chip removal

The point at which the control removes chips also plays a decisive role for the work with overlong tools. The retraction position during the chip removal process does not have to be at the start position for drilling. A defined position for chip removal can ensure that the drill stays in the guide.

STARTING POINT Q379=0

The chips are removed when the tool is positioned at the SET-UP CLEARANCE Q200 above the SURFACE COORDINATE Q203.

STARTING POINT Q379>0

Chip removal is at a certain value above the deepened starting point **Q379**. This value can be calculated as follows: **0.8 x Q379**; if the result of this calculation is larger than **Q200**, the value is always **Q200**.

Example:

- SURFACE COORDINATE Q203 =0
- SET-UP CLEARANCEQ200 =2
- STARTING POINT Q379 =2

The position for chip removal is calculated as follows: $0.8 \times \mathbf{Q379} = 0.8 \times 2 = 1.6$; the position for chip removal is 1.6 mm or inches above the recessed start point. So if the recessed starting point is at -2, the control starts chip removal at -0.4.

The following table shows examples of how the position for chip removal (retraction position) is calculated:

Position for chip removal (retraction position) with deepened starting point

Q200	Q379	Q203	Position at which pre-positioning is executed with FMAX	Factor 0.8 * Q379	Return position
2	2	0	2	0.8*2=1.6	-0.4
2	5	0	2	0.8*5=4	-3
2	10	0	2	0.8*10=8 (Q200 =2, 8>2, so the value 2 is used.)	-8
2	25	0	2	0.8*25=20 (Q200 =2, 20>2, so the value 2 is used.)	-23
2	100	0	2	0.8*100=80 (Q200 =2, 80>2, so the value 2 is used.)	-98
5	2	0	5	0.8*2=1.6	-0.4
5	5	0	5	0.8*5=4	-1
5	10	0	5	0.8*10=8 (Q200 =5, 8>5, so the value 5 is used.)	-5
5	25	0	5	0.8*25=20 (Q200 =5, 20>5, so the value 5 is used.)	-20
5	100	0	5	0.8*100=80 (Q200 =5, 80>5, so the value 5 is used.)	-95
20	2	0	20	0.8*2=1.6	-1.6
20	5	0	20	0.8*5=4	-4
20	10	0	20	0.8*10=8	-8
20	25	0	20	0.8*25=20	-20
20	100	0	20	0.8*100=80 (Q200 =20, 80>20, so the value 20 is used.)	-80

8.3 Countersinking and centering

8.3.1 Cycle 204 BACK BORING

ISO programming G204

Application



Refer to your machine manual.

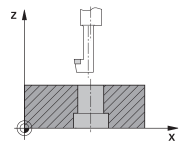
Machine and control must be specially prepared by the machine manufacturer for use of this cycle.

This cycle is effective only for machines with servo-controlled spindle.



Special boring bars for upward cutting are required for this cycle.

This cycle allows counterbores to be machined from the underside of the workpiece.



Cycle sequence

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the specified set-up clearance above the workpiece surface
- 2 The control then orients the spindle to the 0° position with an oriented spindle stop, and displaces the tool by the off-center distance.
- 3 The tool is then plunged into the already bored hole at the feed rate for prepositioning until the cutting edge has reached the programmed set-up clearance beneath the lower workpiece edge
- 4 The control then centers the tool again in the bore hole, switches on the spindle and, if applicable, the coolant and moves the tool at the feed rate for counterboring to the depth programmed for the counterbore
- 5 If programmed, the tool remains at the counterbore bottom. The tool will then be retracted from the hole again. The control carries out another oriented spindle stop and the tool is once again displaced by the off-center distance
- 6 Finally the tool moves at **FMAX** to set-up clearance.
- 7 The tool is again centered in the hole
- 8 The control restores the spindle status as it was at the cycle start.
- 9 If necessary, the control moves the tool to 2nd set-up clearance. The 2nd set-up clearance Q204 will only come into effect if its value is greater than the set-up clearance Q200

Notes

NOTICE

Danger of collision!

There is a risk of collision if you choose the wrong direction for retraction. Any mirroring performed in the working plane will not be taken into account for the direction of retraction. In contrast, the control will consider active transformations for retraction.

- ► Check the position of the tool tip when programming an oriented spindle stop with reference to the angle entered in Q336 (e.g., in the MDI application in the Manual operating mode). In this case, no transformations should be active.
- ▶ Select the angle so that the tool tip is parallel to the disengaging direction
- ► Choose a disengaging direction **Q214** that moves the tool away from the wall of the hole.
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- After machining, the control returns the tool to the starting point in the working plane. This way, you can continue positioning the tool incrementally.
- When calculating the starting point for boring, the control considers the cutting edge length of the boring bar and the thickness of the material.
- If the M7 or M8 function was active before calling the cycle, the control will reconstruct this previous state at the end of the cycle.
- This cycle monitors the defined usable length **LU** of the tool. If it is less than the **DEPTH OF COUNTERBORE Q249**, the control will display an error message.



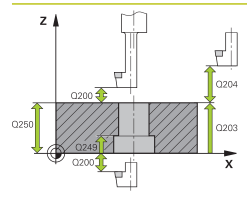
Enter the tool length measured up to the lower edge of the boring bar, not the cutting edge.

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the cycle parameter depth determines the working direction. Note: If you enter a positive sign, the tool bores in the direction of the positive spindle axis.

Cycle parameters

Help graphic



Q251 Q251 Q254 X

Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q249 Depth of counterbore?

Distance between underside of workpiece and the top of hole. A positive sign means the hole will be bored in the positive spindle axis direction. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q250 Material thickness?

Height of the workpiece. Enter an incremental value.

Input: 0.0001...99999.9999

Q251 Tool edge off-center distance?

Off-center distance of the boring bar. Refer to the tool data sheet. This value has an incremental effect.

Input: 0.0001...99999.9999

Q252 Tool edge height?

Distance between underside of boring bar and main cutting tooth. Refer to the tool data sheet. This value has an incremental effect.

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min when plunging or when retracting.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q254 Feed rate for counterboring?

Traversing speed of the tool in mm/min during counterboring

Input: 0...99999.999 or FAUTO, FU

Q255 Dwell time in secs.?

Dwell time in seconds at the bottom of the bore hole

Input: 0...99999

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Help graphic	Parameter
	Q214 Disengaging directn (0/1/2/3/4)?
	Specify the direction in which the control offsets the tool by the off-center distance (after orienting the spindle). Inputting 0 is not permitted
	1: Retract tool in negative main axis direction
	2: Retract tool in negative secondary axis direction
	3: Retract tool in positive main axis direction
	4: Retract tool in positive secondary axis direction
	Input: 1, 2, 3, 4
	Q336 Angle for spindle orientation?
	Angle at which the control positions the tool before it is plunged into or retracted from the bore hole This value has an absolute effect.
	Input: 0360

Example

11 CYCL DEF 204 BACK BORING ~		
Q200=+2	;SET-UP CLEARANCE ~	
Q249=+5	;DEPTH OF COUNTERBORE ~	
Q250=+20	;MATERIAL THICKNESS ~	
Q251=+3.5	;OFF-CENTER DISTANCE ~	
Q252=+15	;TOOL EDGE HEIGHT ~	
Q253=+750	;F PRE-POSITIONING ~	
Q254=+200	;F COUNTERBORING ~	
Q255=+0	;DWELL TIME ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q214=+0	;DISENGAGING DIRECTN ~	
Q336=+0	;ANGLE OF SPINDLE	
12 CYCL CALL		

8.3.2 Cycle 240 CENTERING

ISO programming G240

Application

Use Cycle **240 CENTERING** to machine center holes. You can specify the centering diameter or depth and an optional dwell time at the bottom. This dwell time is used for chip breaking at the bottom of the hole. If there is already a pilot hole then you can enter a deepened starting point.

Cycle sequence

- 1 From the current position, the control positions the tool at rapid traverse **FMAX** in the working plane to the starting position.
- 2 The control positions the tool at rapid traverse **FMAX** in the tool axis to the set-up clearance **Q200** above the workpiece surface **Q203**.
- 3 If you define **Q342 ROUGHING DIAMETER** not equal to 0, the control uses this value and the point angle of the tool **T-ANGLE** to calculate a deepened starting point. The control positions the tool at the **F PRE-POSITIONING Q253** feed rate to the deepened starting point.
- 4 The tool is centered at the programmed feed rate for plunging **F** to the programmed centering diameter or centering depth.
- 5 If a dwell time **Q211** is defined, the tool remains at the centering depth.
- 6 Finally, the tool is retracted to the set-up clearance or to the 2nd set-up clearance at rapid traverse **FMAX**. The 2nd set-up clearance **Q204** will only come into effect if its value is greater than the set-up clearance **Q200**.

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

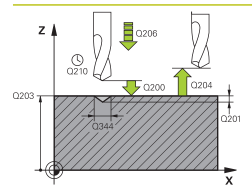
- ▶ Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- This cycle monitors the defined usable length **LU** of the tool. If it is less than the machining depth, the control will display an error message.

Notes on programming

- Program a positioning block to position the tool at the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the **Q344** (diameter) or **Q201** (depth) cycle parameter determines the working direction. If you program the diameter or depth = 0, the cycle will not be executed.

Cycle parameters

Help graphic



Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q343 Select diameter/depth (1/0)

Select whether centering is based on the entered diameter or depth. If the control is to center based on the entered diameter, the point angle of the tool must be defined in the **T-ANGLE** column of the TOOL.T tool table.

0: Centering based on the entered depth

1: Centering based on the entered diameter

Input: 0, 1

Q201 Depth?

Distance between workpiece surface and centering bottom (tip of centering taper). Only effective if **Q343**=0 is defined. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q344 Diameter of counterbore

Centering diameter. Only effective if Q343=1 is defined.

Input: -99999.9999...+99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while centering

Input: 0...99999.999 or FAUTO, FU

Q211 Dwell time at the depth?

Time in seconds that the tool remains at the hole bottom.

Input: 0...3600.0000 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q342 Roughing diameter?

O: There is no hole

>0: Diameter of the pre-drilled hole

Input: 0...99999.9999

Help graphic	Parameter
	Q253 Feed rate for pre-positioning?
	Traversing speed of the tool when approaching the deepened starting point. The speed is in mm/min.
	Only in effect if Q342 ROUGHING DIAMETER is not 0.
	Input: 099999.9999 or FMAX, FAUTO, PREDEF

Example

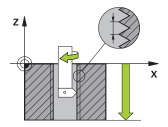
11 CYCL DEF 240 CENTERING	~
Q200=+2	;SET-UP CLEARANCE ~
Q343=+1	;SELECT DIA./DEPTH ~
Q201=-2	;DEPTH ~
Q344=-10	;DIAMETER ~
Q206=+150	;FEED RATE FOR PLNGNG ~
Q211=+0	;DWELL TIME AT DEPTH ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE ~
Q342=+12	;ROUGHING DIAMETER ~
Q253=+500	;F PRE-POSITIONING
12 L X+30 Y+20 R0 FMAX M3	3 M99
13 L X+80 Y+50 R0 FMAX M9	99

8.4 Tapping

8.4.1 Cycle 18 THREAD CUTTING

ISO programming G86

Application



Cycle **18 THREAD CUTTING** moves the tool with servo-controlled spindle from the momentary position with active speed to the specified depth. As soon as it reaches the end of thread, spindle rotation is stopped. Approach and departure movements must be programmed separately.

Related topics

Cycles for Thread Machining

Further information: "Cycle 206 TAPPING ", Page 237

Further information: "Cycle 207 RIGID TAPPING", Page 240

Further information: "Cycle 209 TAPPING W/ CHIP BRKG ", Page 244

Notes



Cycle **18 THREAD CUTTING** can be hidden with the optional machine parameter **hideRigidTapping** (no. 128903).

NOTICE

Danger of collision!

If you do not program a pre-positioning step before programming the call of Cycle **18**, a collision might occur. Cycle **18** does not perform any approach or departure movements.

- Pre-position the tool before the start of the cycle.
- ► The tool moves from the current position to the entered depth after the cycle is called

NOTICE

Danger of collision!

If the spindle was switched on before the start of this cycle, Cycle **18** will switch it off and the cycle will execute with a stationary spindle! At the end, Cycle **18** will switch the spindle on again if it was on before the start of the cycle.

- Before starting this cycle, be sure to program a spindle stop! (For example with M5)
- ▶ At the end of Cycle **18**, the control restores the spindle to its state at cycle start. This means that if the spindle was switched off before this cycle, the control will switch it off again at the end of Cycle **18**.
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.

Notes on programming

- Before calling this cycle, program a spindle stop (for example with M5). The control automatically activates spindle rotation at the start of the cycle and deactivates it at the end.
- The algebraic sign for the cycle parameter "thread depth" determines the working direction.

Note regarding machine parameters

- Use machine parameter CfgThreadSpindle (no. 113600) to define the following:
 - sourceOverride (no. 113603): Spindle potentiometer (feed rate override is not active) and feed potentiometer (spindle speed override is not active); the control then adjusts the spindle speed as required
 - **thrdWaitingTime** (no. 113601): After the spindle stop, the tool will dwell at the bottom of the thread for the time specified.
 - **thrdPreSwitch** (no. 113602): The spindle is stopped for this period of time before reaching the bottom of the thread.
 - limitSpindleSpeed (no. 113604): Spindle speed limit True: At small thread depths, spindle speed is limited so that the spindle runs with a constant speed approx. 1/3 of the time.

False: Limiting not active

Cycle parameters

Help graphic

Parameter

Total hole depth?

Enter the thread depth relative to the current position. This value has an incremental effect.

Input: -999999999...+999999999

Thread pitch?

Enter the thread pitch. The algebraic sign entered here differentiates between right-hand and left-hand threads:

- + = Right-hand thread (M3 with negative hole depth)
- = Left-hand thread (M4 with negative hole depth)

Input: -99.9999...+99.9999

Example

11 CYCL DEF 18.0 THREAD CUTTING

12 CYCL DEF 18.1 DEPTH-20

13 CYCL DEF 18.2 PITCH+1

8.4.2 Cycle 206 TAPPING

ISO programming G206

Application

The thread is cut in one or more passes. A floating tap holder is used.

Related topics

Cycle 207 RIGID TAPPING without floating tap holder
 Further information: "Cycle 207 RIGID TAPPING ", Page 240

Cycle 209 TAPPING W/ CHIP BRKG without floating tap holder, but optionally with chip breaking

Further information: "Cycle 209 TAPPING W/ CHIP BRKG", Page 244

Cycle run

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance above the workpiece surface
- 2 The tool drills to the total hole depth in one movement.
- 3 Once the tool has reached the total hole depth, the direction of spindle rotation is reversed and the tool is retracted to set-up clearance at the end of the dwell time. If programmed, the tool moves to 2nd set-up clearance at **FMAX**
- 4 At the set-up clearance, the direction of spindle rotation reverses once again.



A floating tap holder is required for tapping. It must compensate the tolerances between feed rate and spindle speed during the tapping process.

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- For tapping right-hand threads activate the spindle with **M3**, for left-hand threads use **M4**.
- In Cycle **206**, the control uses the programmed rotational speed and the feed rate defined in the cycle to calculate the thread pitch.
- This cycle monitors the defined usable length **LU** of the tool. If it is less than the **DEPTH OF THREAD Q201**, the control will display an error message.

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

Note regarding machine parameters

- Use machine parameter **CfgThreadSpindle** (no. 113600) to define the following:
 - sourceOverride (no. 113603):
 FeedPotentiometer (default) (speed override is not active), the control then adjusts the speed as required
 SpindlePotentiometer (feed rate override is not active)
 - **thrdWaitingTime** (no. 113601): After the spindle stop, the tool will dwell at the bottom of the thread for the time specified
 - **thrdPreSwitch** (no. 113602): The spindle is stopped for this period of time before reaching the bottom of the thread.

Cycle parameters

Help graphic

Q203 Q204 Q200 Q201 Q201

Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Guide value: 4 times the thread pitch

Input: 0...99999.9999 or PREDEF

Q201 Depth of thread?

Distance between workpiece surface and root of thread. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool during tapping

Input: 0...99999.999 or FAUTO

Q211 Dwell time at the depth?

Enter a value between 0 and 0.5 seconds to avoid wedging of the tool during retraction.

Input: 0...3600.0000 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: **0...99999.9999** or **PREDEF**

Example

11 CYCL DEF 206 TAPPING ~	
Q200=+2	;SET-UP CLEARANCE ~
Q201=-18	;DEPTH OF THREAD ~
Q206=+150	;FEED RATE FOR PLNGNG ~
Q211=+0	;DWELL TIME AT DEPTH ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE
12 CYCL CALL	

The feed rate is calculated as follows: $F = S \times p$

F: Feed rate (mm/min)

S: Spindle speed (rpm)

p: Thread pitch (mm)

Retraction with stopped NC program

You can retract a thread-turning tool as follows in stopped state:



► Select **Tool Retract**



- ▶ Press the **NC start** key
- The tool retracts from the hole and moves to the starting point of machining.
- > The spindle is stopped automatically. The control issues an error message.
- ► Cancel the NC program with the **INTERNAL STOP** button or
- ► Acknowledge the error message and continue with **NC start**



Program Run operating mode:

When stopping the NC program with **NC stop**, the control displays the **Tool Retract** button.

■ MDI application:

When you call a thread cycle, the **Tool Retract** button appears. The button is grayed out until you press **NC stop**.

8.4.3 Cycle 207 RIGID TAPPING

ISO programming G207

Application



Refer to your machine manual.

Machine and control must be specially prepared by the machine manufacturer for use of this cycle.

This cycle is effective only for machines with servo-controlled spindle.

The control cuts the thread without a floating tap holder in one or more passes.

Related topics

Cycle 206 TAPPING with floating tap holder

Further information: "Cycle 206 TAPPING", Page 237

Cycle 209 TAPPING W/ CHIP BRKG without floating tap holder, but optionally with chip breaking

Further information: "Cycle 209 TAPPING W/ CHIP BRKG ", Page 244

Cycle run

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance above the workpiece surface
- 2 The tool drills to the total hole depth in one movement.
- 3 It then reverses the direction of spindle rotation and the tool is retracted to set-up clearance. If programmed, the tool moves to 2nd set-up clearance at **FMAX**
- 4 The control stops the spindle turning at that set-up clearance



For tapping, the spindle and the tool axis are always synchronized with each other. The synchronization can be carried out while the spindle is rotating or while it is stationary.

Notes



Cycle **207 RIGID TAPPING** can be hidden with the optional machine parameter **hideRigidTapping** (no. 128903).

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- If you program **M3** (or **M4**) before this cycle, the spindle rotates after the end of the cycle (at the speed programmed in the **TOOL CALL** block).
- If you do not program M3 (or M4) before this cycle, the spindle will stand still after the end of the cycle. In this case, you must restart the spindle with M3 (or M4) before the next operation.
- If you enter the thread pitch of the tap in the Pitch column of the tool table, the control compares the thread pitch from the tool table with the thread pitch defined in the cycle. If the values do not match, the control displays an error message.
- This cycle monitors the defined usable length **LU** of the tool. If it is less than the **DEPTH OF THREAD Q201**, the control will display an error message.



If you do not change any dynamic parameters (e.g., set-up clearance, spindle speed,...), it is possible to later tap the thread to a greater depth. However, make sure to select a set-up clearance **Q200** that is large enough so that the tool axis leaves the acceleration path within this distance.

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

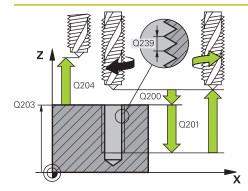
Note regarding machine parameters

- Use machine parameter **CfgThreadSpindle** (no. 113600) to define the following:
 - **sourceOverride** (no. 113603): Spindle potentiometer (feed rate override is not active) and feed potentiometer (spindle speed override is not active); the control then adjusts the spindle speed as required
 - **thrdWaitingTime** (no. 113601): After the spindle stop, the tool will dwell at the bottom of the thread for the time specified.
 - **thrdPreSwitch** (no. 113602): The spindle is stopped for this period of time before reaching the bottom of the thread.
 - limitSpindleSpeed (no. 113604): Spindle speed limit
 True: At small thread depths, spindle speed is limited so that the spindle runs with a constant speed approx. 1/3 of the time.
 False: Limiting not active

242

Cycle parameters

Help graphic



Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q201 Depth of thread?

Distance between workpiece surface and root of thread. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q239 Pitch?

Pitch of the thread. The algebraic sign differentiates between right-hand and left-hand threads:

- += right-hand thread
- = left-hand thread

Input: -99.9999...+99.9999

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Example

11 CYCL DEF 207 RIGID TAPPING ~	
Q200=+2	;SET-UP CLEARANCE ~
Q201=-18	;DEPTH OF THREAD ~
Q239=+1	;THREAD PITCH ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE
12 CYCL CALL	

Retraction with stopped NC program

You can retract a thread-turning tool as follows in stopped state:



► Select **Tool Retract**



- ▶ Press the **NC start** key
- The tool retracts from the hole and moves to the starting point of machining.
- > The spindle is stopped automatically. The control issues an error message.
- Cancel the NC program with the INTERNAL STOP button or
- Acknowledge the error message and continue with NC start



Program Run operating mode:

When stopping the NC program with **NC stop**, the control displays the **Tool Retract** button.

■ MDI application:

When you call a thread cycle, the **Tool Retract** button appears. The button is grayed out until you press **NC stop**.

8.4.4 Cycle 209 TAPPING W/ CHIP BRKG

ISO programming G209

Application



Refer to your machine manual.

Machine and control must be specially prepared by the machine manufacturer for use of this cycle.

This cycle is effective only for machines with servo-controlled spindle.

The tool machines the thread in several passes until it reaches the programmed depth. You can define in a parameter whether the tool is to be retracted completely from the hole for chip breaking.

Related topics

Cycle 206 TAPPING with floating tap holder

Further information: "Cycle 206 TAPPING", Page 237

Cycle 207 RIGID TAPPING without floating tap holder

Further information: "Cycle 207 RIGID TAPPING", Page 240

Cycle run

- 1 The control positions the tool in the tool axis at rapid traverse **FMAX** to the programmed set-up clearance above the workpiece surface. There, it carries out an oriented spindle stop
- 2 The tool moves to the programmed infeed depth, reverses the direction of spindle rotation and retracts by a specific distance or completely for chip release, depending on the definition. If you have defined a factor for increasing the spindle speed, the control retracts from the hole at the corresponding speed
- 3 It then reverses the direction of spindle rotation again and advances to the next infeed depth.
- 4 The control repeats this procedure (steps 2 to 3) until the programmed thread depth is reached
- 5 The tool is then retracted to set-up clearance. If programmed, the tool moves to 2nd set-up clearance at **FMAX**
- 6 The control stops the spindle turning at that set-up clearance



For tapping, the spindle and the tool axis are always synchronized with each other. Synchronization may take place while the spindle is stationary.

Notes



Cycle **209 TAPPING W/ CHIP BRKG** can be hidden with the optional machine parameter **hideRigidTapping** (no. 128903).

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- If you program M3 (or M4) before this cycle, the spindle rotates after the end of the cycle (at the speed programmed in the TOOL CALL block).
- If you do not program M3 (or M4) before this cycle, the spindle will stand still after the end of the cycle. In this case, you must restart the spindle with M3 (or M4) before the next operation.
- If you enter the thread pitch of the tap in the **Pitch** column of the tool table, the control compares the thread pitch from the tool table with the thread pitch defined in the cycle. If the values do not match, the control displays an error message.
- This cycle monitors the defined usable length **LU** of the tool. If it is less than the **DEPTH OF THREAD Q201**, the control will display an error message.



If you do not change any dynamic parameters (e.g., set-up clearance, spindle speed,...), it is possible to later tap the thread to a greater depth. However, make sure to select a set-up clearance **Q200** that is large enough so that the tool axis leaves the acceleration path within this distance.

Notes on programming

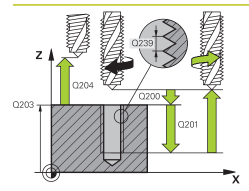
- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the cycle parameter "thread depth" determines the working direction.
- If you defined a speed factor for fast retraction in cycle parameter **Q403**, the control limits the speed to the maximum speed of the active gear stage.

Note regarding machine parameters

- Use machine parameter **CfgThreadSpindle** (no. 113600) to define the following:
 - sourceOverride (no. 113603):
 FeedPotentiometer (default) (speed override is not active), the control then adjusts the speed as required
 SpindlePotentiometer (feed rate override is not active)
 - **thrdWaitingTime** (no. 113601): After the spindle stop, the tool will dwell at the bottom of the thread for the time specified
 - **thrdPreSwitch** (no. 113602): The spindle is stopped for this period of time before reaching the bottom of the thread.

Cycle parameters

Help graphic



Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q201 Depth of thread?

Distance between workpiece surface and root of thread. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q239 Pitch?

Pitch of the thread. The algebraic sign differentiates between right-hand and left-hand threads:

- += right-hand thread
- = left-hand thread

Input: -99.9999...+99.9999

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: **0...99999.9999** or **PREDEF**

Q257 Infeed depth for chip breaking?

Incremental depth at which the control performs chip breaking. This procedure is repeated until **DEPTH Q201** is reached. If **Q257** equals 0, the control will not perform chip breaking. This value has an incremental effect.

Input: 0...99999.9999

Q256 Retract dist. for chip breaking?

The control multiplies the pitch **Q239** by the programmed value and retracts the tool by the calculated value during chip breaking. If you enter **Q256** = 0, the control retracts the tool completely from the hole (to set-up clearance) for chip breaking.

Input: 0...99999.9999

Q336 Angle for spindle orientation?

Angle to which the control positions the tool before machining the thread. This allows you to re-cut the thread, if required. This value has an absolute effect.

Input: 0...360

Help graphic	Parameter
	Q403 RPM factor for retraction?
	Factor by which the control increases the spindle speed—and therefore also the retraction feed rate—when retracting from the drill hole. Maximum increase to maximum speed of the active gear stage.
	Input: 0.000110

Example

11 CYCL DEF 209 TAPPING W/ CHIP BRKG ~	
Q200=+2	;SET-UP CLEARANCE ~
Q201=-18	;DEPTH OF THREAD ~
Q239=+1	;THREAD PITCH ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE ~
Q257=+0	;DEPTH FOR CHIP BRKNG ~
Q256=+1	;DIST FOR CHIP BRKNG ~
Q336=+0	;ANGLE OF SPINDLE ~
Q403=+1	;RPM FACTOR
12 CYCL CALL	

Retraction with stopped NC program

You can retract a thread-turning tool as follows in stopped state:



► Select **Tool Retract**



- ▶ Press the **NC start** key
- > The tool retracts from the hole and moves to the starting point of machining.
- > The spindle is stopped automatically. The control issues an error message.
- ► Cancel the NC program with the **INTERNAL STOP** button or
- ► Acknowledge the error message and continue with **NC start**



■ **Program Run** operating mode:

When stopping the NC program with **NC stop**, the control displays the **Tool Retract** button.

■ MDI application:

When you call a thread cycle, the **Tool Retract** button appears. The button is grayed out until you press **NC stop**.

8.5 Thread milling

8.5.1 Fundamentals of thread milling

Requirements

- Your machine tool features internal spindle cooling (cooling lubricant at least 30 bars, compressed air supply at least 6 bars)
- Thread milling usually leads to distortions of the thread profile. To correct this effect, you need tool-specific compensation values which are given in the tool catalog or are available from the tool manufacturer (you can set the compensation in **TOOL CALL** using the **DR** delta radius).
- If you are using a left-cutting tool (M4), the type of milling in Q351 is reversed
- The working direction is determined by the following input parameters: Algebraic sign **Q239** (+ = right-hand thread / = left-hand thread) and type of milling **Q351** (+1 = climb / -1 = up-cut).

The table below illustrates the interrelation between the individual input parameters for rightward rotating tools.

Internal thread	Pitch	Climb/Up-cut	Work direction
Right-handed	+	+1(RL)	Z+
Left-handed	_	-1(RR)	Z+
Right-handed	+	-1(RR)	Z-
Left-handed	-	+1(RL)	Z-

External thread	Pitch	Climb/Up-cut	Work direction
Right-handed	+	+1(RL)	Z-
Left-handed	-	-1(RR)	Z-
Right-handed	+	-1(RR)	Z+
Left-handed	-	+1(RL)	Z+

NOTICE

Danger of collision!

If you program the plunging depth values with different algebraic signs a collision may occur.

- ► Make sure to program all depth values with the same algebraic sign. Example: If you program the **Q356** COUNTERSINKING DEPTH parameter with a negative sign, then **Q201** DEPTH OF THREAD must also have a negative sign
- ▶ If you want to repeat just the counterbore procedure in a cycle, you can enter 0 for DEPTH OF THREAD. In this case, the machining direction is determined by the programmed COUNTERSINKING DEPTH

NOTICE

Danger of collision!

A collision may occur if, upon tool breakage, you retract the tool from the hole in the direction of the tool axis only.

- Stop the program run if the tool breaks
- ▶ Switch to the **Manual operation** operating mode in the **MDI** application
- First move the tool in a linear movement towards the hole center
- Retract the tool in the tool axis direction



Programming and operating notes:

- The machining direction of the thread changes if you execute a thread milling cycle in connection with Cycle **8 MIRRORING** in only one axis.
- The programmed feed rate for thread milling references the cutting edge of the tool. However, since the control always displays the feed rate relative to the center path of the tool tip, the displayed value does not match the programmed value.

8.5.2 Cycle 262 THREAD MILLING

ISO programming G262

Application

With this cycle, you can mill a thread into pre-drilled material.

Related topics

 Cycle 263 THREAD MLLNG/CNTSNKG for milling a thread into pre-drilled material, optionally machining of a countersunk chamfer

Further information: "Cycle 263 THREAD MLLNG/CNTSNKG", Page 255

Cycle 264 THREAD DRILLNG/MLLNG for drilling into solid material and milling a thread, optionally machining of a countersunk chamfer

Further information: "Cycle 264 THREAD DRILLNG/MLLNG", Page 260

 Cycle 265 HEL. THREAD DRLG/MLG for milling a thread into solid material, optionally machining of a countersunk chamfer

Further information: "Cycle 265 HEL. THREAD DRLG/MLG", Page 265

Cycle 267 OUTSIDE THREAD MLLNG for milling an external thread, optionally machining of a countersunk chamfer

Further information: "Cycle 267 OUTSIDE THREAD MLLNG", Page 269

Cycle run

- 1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance above the workpiece surface
- 2 The tool moves at the programmed feed rate for pre-positioning to the starting plane. The starting plane is derived from the algebraic sign of the thread pitch, the milling method (climb or up-cut milling) and the number of threads per step.
- 3 The tool then approaches the nominal thread diameter tangentially in a helical movement. Before the helical approach, a compensating movement of the tool axis is carried out in order to begin at the programmed starting plane for the thread path
- 4 Depending on the setting of the parameter for the number of threads, the tool mills the thread in one helical movement, in several offset helical movements or in one continuous helical movement
- 5 After that the tool departs the contour tangentially and returns to the starting point in the working plane.
- 6 At the end of the cycle, the control retracts the tool at rapid traverse to setup clearance or—if programmed—to 2nd setup clearance



The nominal thread diameter is approached in a semi-circle from the center. A pre-positioning movement to the side is carried out if the tool diameter is smaller than the nominal thread diameter by four times the thread pitch.

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered

NOTICE

Danger of collision!

In the thread milling cycle, the tool will make a compensation movement in the tool axis before the approach. The length of the compensation movement is at most half of the thread pitch. This can result in a collision.

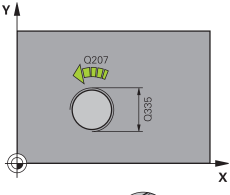
- Ensure sufficient space in the hole!
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- If you change the thread depth, the control will automatically move the starting point for the helical movement.

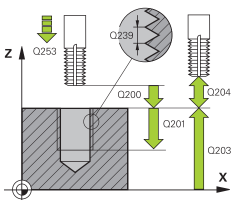
Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- If you program the thread depth =0, the cycle will not be executed.

Cycle parameters

Help graphic









Parameter

Q335 Nominal diameter?

Nominal thread diameter

Input: 0...99999.9999

Q239 Pitch?

Pitch of the thread. The algebraic sign differentiates between right-hand and left-hand threads:

- += right-hand thread
- = left-hand thread

Input: -99.9999...+99.9999

Q201 Depth of thread?

Distance between workpiece surface and root of thread. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q355 Number of threads per step?

Number of thread revolutions by which the tool is moved:

- **0** = one helical line to the thread depth
- 1 = continuous helical path over the entire length of the
- >1 = several helical paths with approach and departure; between them, the control offsets the tool by Q355, multiplied by the pitch.

Input: 0...99999

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min when plunging or when retracting.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- **−1** = up-cut milling

(if you enter 0, climb milling is performed)

Input: **-1**, **0**, **+1** or **PREDEF**

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Help graphic	Parameter		
	Q204 2nd set-up clearance?		
	Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.		
	Input: 099999.9999 or PREDEF		
	Q207 Feed rate for milling?		
	Traversing speed of the tool in mm/min while milling		
	Input: 099999.999 or FAUTO		
	Q512 Feed rate for approaching?		
	Traversing speed of the tool in mm/min while approaching. For smaller thread diameters, you can decrease the approaching feed rate in order to reduce the danger of tool breakage.		
	Input: 099999.999 or FAUTO		

Example

11 CYCL DEF 262 THREAD MILLING ~		
Q335=+5	;NOMINAL DIAMETER ~	
Q239=+1	;THREAD PITCH ~	
Q201=-18	;DEPTH OF THREAD ~	
Q355=+0	;THREADS PER STEP ~	
Q253=+750	;F PRE-POSITIONING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q207=+500	;FEED RATE MILLING ~	
Q512=+0	;FEED FOR APPROACH	
12 CYCL CALL		

8.5.3 Cycle 263 THREAD MLLNG/CNTSNKG

ISO programming G263

Application

With this cycle, you can mill a thread into pre-drilled material. In addition, you can use it to machine a countersunk chamfer.

Related topics

Cycle 262 THREAD MILLING for milling a thread into pre-drilled material
 Further information: "Cycle 262 THREAD MILLING ", Page 250

Cycle 264 THREAD DRILLNG/MLLNG for drilling into solid material and milling a thread, optionally machining of a countersunk chamfer

Further information: "Cycle 264 THREAD DRILLNG/MLLNG", Page 260

Cycle 265 HEL. THREAD DRLG/MLG for milling a thread into solid material, optionally machining of a countersunk chamfer

Further information: "Cycle 265 HEL. THREAD DRLG/MLG", Page 265

 Cycle 267 OUTSIDE THREAD MLLNG for milling an external thread, optionally machining of a countersunk chamfer

Further information: "Cycle 267 OUTSIDE THREAD MLLNG", Page 269

Cycle run

1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance above the workpiece surface

Countersinking

- 2 The tool moves at the feed rate for pre-positioning to the countersinking depth minus the set-up clearance, and then at the feed rate for countersinking to the countersinking depth.
- 3 If a set-up clearance to the side has been entered, the control immediately positions the tool at the pre-positioning feed rate to the countersinking depth.
- 4 Then, depending on the available space, the control smoothly approaches the tool to the core diameter, either tangentially from the center or with a prepositioning movement to the side, and follows a circular path

Countersinking at front

- 5 The tool moves at the feed rate for pre-positioning to the sinking depth at front.
- 6 The control positions the tool without compensation from its center position on a semicircle to the offset at front, and then follows a circular path at the feed rate for countersinking
- 7 The tool then moves in a semicircle to the hole center

Thread milling

- 8 The control moves the tool at the programmed feed rate for pre-positioning to the starting plane for the thread. The starting plane is determined from the algebraic sign of the thread pitch and the type of milling (climb or up-cut)
- 9 Then the tool moves tangentially on a helical path to the thread diameter and mills the thread with a 360° helical motion
- 10 After that the tool departs the contour tangentially and returns to the starting point in the working plane.
- 11 At the end of the cycle, the control retracts the tool at rapid traverse to setup clearance or—if programmed—to 2nd setup clearance

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The algebraic sign of the cycle parameters thread depth, countersinking depth or depth at front determines the working direction. The working direction is defined in the following sequence:
 - 1 Depth of thread
 - 2 Countersinking depth
 - 3 Depth at front

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- If you program one of the depth parameters to be 0, the control does not execute that step.
- If you want to countersink at front, define the countersinking depth as 0.



Program the thread depth as a value smaller than the countersinking depth by at least one-third the thread pitch.

Q200 _

Q201

Cycle parameters

Help graphic

Z

Parameter

Q335 Nominal diameter?

Nominal thread diameter

Input: 0...99999.9999



Q204

Q203

X

Pitch of the thread. The algebraic sign differentiates between right-hand and left-hand threads:

- += right-hand thread
- = left-hand thread

Input: -99.9999...+99.9999

Q201 Depth of thread?

Distance between workpiece surface and root of thread. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q356 Countersinking depth?

Distance between tool point and the top surface of the workpiece. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min when plunging or when retracting.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- **−1** = up-cut milling

(if you enter 0, climb milling is performed)

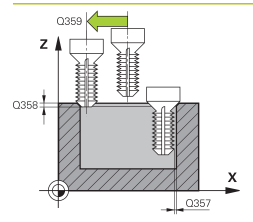
Input: -1, 0, +1 or PREDEF

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Help graphic



Parameter

Q357 Safety clearance to the side?

Distance between tool tooth and the wall. This value has an incremental effect.

Input: 0...99999.9999

Q358 Sinking depth at front?

Distance between tool point and the top surface of the workpiece for countersinking at the front of the tool. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q359 Countersinking offset at front?

Distance by which the control moves the tool center away from the center. This value has an incremental effect.

Input: 0...99999.9999

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q254 Feed rate for counterboring?

Traversing speed of the tool in mm/min during counterboring

Input: 0...99999.999 or FAUTO, FU

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min while milling

Input: 0...99999.999 or FAUTO

Q512 Feed rate for approaching?

Traversing speed of the tool in mm/min while approaching. For smaller thread diameters, you can decrease the approaching feed rate in order to reduce the danger of tool breakage.

Input: 0...99999.999 or FAUTO

Example

11 CYCL DEF 263 THREAD MLLNG/CNTSNKG ~		
Q335=+5	;NOMINAL DIAMETER ~	
Q239=+1	;THREAD PITCH ~	
Q201=-18	;DEPTH OF THREAD ~	
Q356=-20	;COUNTERSINKING DEPTH ~	
Q253=+750	;F PRE-POSITIONING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q357=+0.2	;CLEARANCE TO SIDE ~	
Q358=+0	;DEPTH AT FRONT ~	
Q359=+0	;OFFSET AT FRONT ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q254=+200	;F COUNTERBORING ~	
Q207=+500	;FEED RATE MILLING ~	
Q512=+0	;FEED FOR APPROACH	
12 CYCL CALL		

8.5.4 Cycle 264 THREAD DRILLNG/MLLNG

ISO programming G264

Application

With this cycle, you can drill into solid material, machine a counterbore, and finally mill a thread.

Related topics

Cycle 262 THREAD MILLING for milling a thread into pre-drilled material
 Further information: "Cycle 262 THREAD MILLING ", Page 250

 Cycle 263 THREAD MLLNG/CNTSNKG for milling a thread into pre-drilled material, optionally machining of a countersunk chamfer

Further information: "Cycle 263 THREAD MLLNG/CNTSNKG", Page 255

Cycle 265 HEL. THREAD DRLG/MLG for milling a thread into solid material, optionally machining of a countersunk chamfer

Further information: "Cycle 265 HEL. THREAD DRLG/MLG", Page 265

 Cycle 267 OUTSIDE THREAD MLLNG for milling an external thread, optionally machining of a countersunk chamfer

Further information: "Cycle 267 OUTSIDE THREAD MLLNG", Page 269

Cycle run

1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance above the workpiece surface

Drilling

- 2 The tool drills to the first plunging depth at the programmed feed rate for plunging.
- 3 If you have programmed chip breaking, the tool then retracts by the entered retraction value. If you are working without chip breaking, the tool is retracted at rapid traverse to set-up clearance, and then moved again at **FMAX** to the entered advanced stop distance above the first plunging depth
- 4 The tool then advances with another infeed at the programmed feed rate.
- 5 The control repeats this procedure (steps 2 to 4) until the total drilling depth is reached

Countersinking at front

- 6 The tool moves at the feed rate for pre-positioning to the sinking depth at front.
- 7 The control positions the tool without compensation from its center position on a semicircle to the offset at front, and then follows a circular path at the feed rate for countersinking
- 8 The tool then moves in a semicircle to the hole center

Thread milling

- 9 The control moves the tool at the programmed feed rate for pre-positioning to the starting plane for the thread. The starting plane is determined from the algebraic sign of the thread pitch and the type of milling (climb or up-cut)
- 10 Then the tool moves tangentially on a helical path to the thread diameter and mills the thread with a 360° helical motion
- 11 After that the tool departs the contour tangentially and returns to the starting point in the working plane.
- 12 At the end of the cycle, the control retracts the tool at rapid traverse to setup clearance or—if programmed—to 2nd setup clearance

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The algebraic sign of the cycle parameters thread depth, countersinking depth or depth at front determines the working direction. The working direction is defined in the following sequence:
 - 1 Depth of thread
 - 2 Countersinking depth
 - 3 Depth at front

Notes on programming

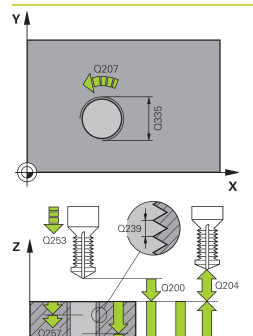
- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- If you program one of the depth parameters to be 0, the control does not execute that step.



Program the thread depth as a value smaller than the total hole depth by at least one-third the thread pitch.

Cycle parameters

Help graphic



Parameter

Q335 Nominal diameter?

Nominal thread diameter

Input: 0...99999.9999

Q239 Pitch?

Pitch of the thread. The algebraic sign differentiates between right-hand and left-hand threads:

- += right-hand thread
- = left-hand thread

Input: -99.9999...+99.9999

Q201 Depth of thread?

Distance between workpiece surface and root of thread. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q356 Total hole depth?

Distance between workpiece surface and hole bottom. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min when plunging or when retracting.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

+1 = climb milling

0203

X

Q356

−1 = up-cut milling

(if you enter 0, climb milling is performed)

Input: -1, 0, +1 or PREDEF

Q202 Maximum plunging depth?

Infeed per cut. The **DEPTH Q201** does not have to be a multiple of **Q202**. This value has an incremental effect.

The depth does not have to be a multiple of the plunging depth. The control will go to depth in one movement if:

- the plunging depth is equal to the depth
- the plunging depth is greater than the depth

Input: 0...99999.9999

Q258 Upper advanced stop distance?

Safety clearance above the last plunging depth to which the tool returns at **Q373 FEED AFTER REMOVAL** after first chip removal. This value has an incremental effect.

Input: 0...99999.9999

Help graphic Parameter

Q257 Infeed depth for chip breaking?

Incremental depth at which the control performs chip breaking. This procedure is repeated until **DEPTH Q201** is reached. If **Q257** equals 0, the control will not perform chip breaking. This value has an incremental effect.

Input: 0...99999.9999

Q256 Retract dist. for chip breaking?

Value by which the control retracts the tool during chip breaking. This value has an incremental effect.

Input: 0...99999.999 or PREDEF

Q358 Sinking depth at front?

Distance between tool point and the top surface of the workpiece for countersinking at the front of the tool. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q359 Countersinking offset at front?

Distance by which the control moves the tool center away from the center. This value has an incremental effect.

Input: 0...99999.9999

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: **0...99999.9999** or **PREDEF**

Q206 Feed rate for plunging?

Tool traversing speed in mm/min during plunging

Input: 0...99999.999 or FAUTO, FU

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min while milling

Input: 0...99999.999 or FAUTO

Q512 Feed rate for approaching?

Traversing speed of the tool in mm/min while approaching. For smaller thread diameters, you can decrease the approaching feed rate in order to reduce the danger of tool breakage.

Input: 0...99999.999 or FAUTO

Example

11 CYCL DEF 264 THREAD DRILLNG/MLLNG ~		
Q335=+5	;NOMINAL DIAMETER ~	
Q239=+1	;THREAD PITCH ~	
Q201=-18	;DEPTH OF THREAD ~	
Q356=-20	;TOTAL HOLE DEPTH ~	
Q253=+750	;F PRE-POSITIONING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q202=+5	;PLUNGING DEPTH ~	
Q258=+0.2	;UPPER ADV STOP DIST ~	
Q257=+0	;DEPTH FOR CHIP BRKNG ~	
Q256=+0.2	;DIST FOR CHIP BRKNG ~	
Q358=+0	;DEPTH AT FRONT ~	
Q359=+0	;OFFSET AT FRONT ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q207=+500	;FEED RATE MILLING ~	
Q512=+0	;FEED FOR APPROACH	
12 CYCL CALL		

8.5.5 Cycle 265 HEL. THREAD DRLG/MLG

ISO programming G265

Application

With this cycle, you can mill a thread into solid material. In addition, you can choose to machine a counterbore before or after milling the thread.

Related topics

Cycle 262 THREAD MILLING for milling a thread into pre-drilled material
 Further information: "Cycle 262 THREAD MILLING ", Page 250

 Cycle 263 THREAD MLLNG/CNTSNKG for milling a thread into pre-drilled material, optionally machining of a countersunk chamfer

Further information: "Cycle 263 THREAD MLLNG/CNTSNKG", Page 255

Cycle 264 THREAD DRILLNG/MLLNG for drilling into solid material and milling a thread, optionally machining of a countersunk chamfer

Further information: "Cycle 264 THREAD DRILLNG/MLLNG", Page 260

 Cycle 267 OUTSIDE THREAD MLLNG for milling an external thread, optionally machining of a countersunk chamfer

Further information: "Cycle 267 OUTSIDE THREAD MLLNG", Page 269

Cycle run

1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance above the workpiece surface

Countersinking at front

- 2 If countersinking occurs before thread milling, the tool moves at the feed rate for countersinking to the sinking depth at front. If countersinking occurs after thread milling, the control moves the tool to the countersinking depth at the feed rate for prepositioning
- 3 The control positions the tool without compensation from its center position on a semicircle to the offset at front, and then follows a circular path at the feed rate for countersinking
- 4 The tool then moves in a semicircle to the hole center

Thread milling

- 5 The control moves the tool at the programmed feed rate for pre-positioning to the starting plane for the thread
- 6 The tool then approaches the nominal thread diameter tangentially in a helical movement
- 7 The tool moves on a continuous helical downward path until the thread depth value is reached
- 8 After that the tool departs the contour tangentially and returns to the starting point in the working plane.
- 9 At the end of the cycle, the control retracts the tool at rapid traverse to setup clearance or—if programmed—to 2nd setup clearance

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

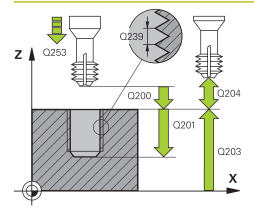
- ► Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- If you change the thread depth, the control will automatically move the starting point for the helical movement.
- The type of milling (up-cut or climb) is determined by the thread (right-hand or left-hand thread) and the direction of tool rotation, since it is only possible to work in the direction of the tool.
- The algebraic sign of the cycle parameters depth of thread or sinking depth at front determines the working direction. The working direction is defined in the following sequence:
 - 1 Depth of thread
 - 2 Depth at front

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- If you program one of the depth parameters to be 0, the control does not execute that step.

Cycle parameters

Help graphic



Parameter

Q335 Nominal diameter?

Nominal thread diameter

Input: 0...99999.9999

Q239 Pitch?

Pitch of the thread. The algebraic sign differentiates between right-hand and left-hand threads:

- += right-hand thread
- = left-hand thread

Input: -99.9999...+99.9999

Q201 Depth of thread?

Distance between workpiece surface and root of thread. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min when plunging or when retracting.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q358 Sinking depth at front?

Distance between tool point and the top surface of the workpiece for countersinking at the front of the tool. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q359 Countersinking offset at front?

Distance by which the control moves the tool center away from the center. This value has an incremental effect.

Input: 0...99999.9999

Q360 Countersink (before/after:0/1)?

Execution of the chamfer

0 = before thread machining

1 = after thread machining

Input: 0, 1

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

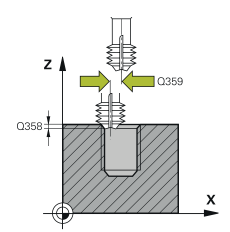
Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: **0...99999.9999** or **PREDEF**



Help graphic	Parameter		
	Q254 Feed rate for counterboring?		
	Traversing speed of the tool in mm/min during counterboring		
	Input: 099999.999 or FAUTO, FU		
	Q207 Feed rate for milling?		
	Traversing speed of the tool in mm/min while milling		
	Input: 099999.999 or FAUTO		

Example

11 CYCL DEF 265 HEL. THREAD DRLG/MLG ~		
Q335=+5	;NOMINAL DIAMETER ~	
Q239=+1	;THREAD PITCH ~	
Q201=-18	;DEPTH OF THREAD ~	
Q253=+750	;F PRE-POSITIONING ~	
Q358=+0	;DEPTH AT FRONT ~	
Q359=+0	;OFFSET AT FRONT ~	
Q360=+0	;COUNTERSINK PROCESS ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q254=+200	;F COUNTERBORING ~	
Q207=+500	;FEED RATE MILLING	
12 CYCL CALL		

8.5.6 Cycle 267 OUTSIDE THREAD MLLNG

ISO programming G267

Application

With this cycle, you can mill an external thread. In addition, you can use it to machine a countersunk chamfer.

Related topics

Cycle 262 THREAD MILLING for milling a thread into pre-drilled material
 Further information: "Cycle 262 THREAD MILLING ", Page 250

Cycle 263 THREAD MLLNG/CNTSNKG for milling a thread into pre-drilled material, optionally machining of a countersunk chamfer

Further information: "Cycle 263 THREAD MLLNG/CNTSNKG", Page 255

 Cycle 264 THREAD DRILLNG/MLLNG for drilling into solid material and milling a thread, optionally machining of a countersunk chamfer

Further information: "Cycle 264 THREAD DRILLNG/MLLNG", Page 260

Cycle 265 HEL. THREAD DRLG/MLG for milling a thread into solid material, optionally machining of a countersunk chamfer

Further information: "Cycle 265 HEL. THREAD DRLG/MLG", Page 265

Cycle run

1 The control positions the tool in the spindle axis at rapid traverse **FMAX** to the entered set-up clearance above the workpiece surface

Countersinking at front

- 2 The control approaches the starting point for countersinking at front, starting from the center of the stud, on the reference axis in the working plane. The position of the starting point is determined by the thread radius, tool radius and pitch
- 3 The tool moves at the feed rate for pre-positioning to the sinking depth at front.
- 4 The control positions the tool without compensation from its center position on a semicircle to the offset at front, and then follows a circular path at the feed rate for countersinking
- 5 The tool then moves on a semicircle to the starting point

Thread milling

- 6 The control positions the tool at the starting point if there has been no previous countersinking at front. Starting point for thread milling = starting point for countersinking at front
- 7 The tool moves at the programmed feed rate for pre-positioning to the starting plane. The starting plane is derived from the algebraic sign of the thread pitch, the milling method (climb or up-cut milling) and the number of threads per step.
- 8 The tool then approaches the nominal thread diameter tangentially in a helical movement
- 9 Depending on the setting of the parameter for the number of threads, the tool mills the thread in one helical movement, in several offset helical movements or in one continuous helical movement.
- 10 After that the tool departs the contour tangentially and returns to the starting point in the working plane.
- 11 At the end of the cycle, the control retracts the tool at rapid traverse to setup clearance or—if programmed—to 2nd setup clearance

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

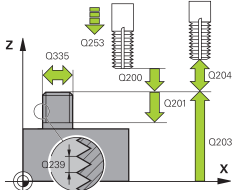
- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The offset required before countersinking at the front should be determined ahead of time. You must enter the value from the center of the stud to the center of the tool (uncorrected value).
- The algebraic sign of the cycle parameters depth of thread or sinking depth at front determines the working direction. The working direction is defined in the following sequence:
 - 1 Depth of thread
 - 2 Depth at front

Notes on programming

- Program a positioning block for the starting point (hole center) in the working plane with radius compensation R0.
- If you program one of the depth parameters to be 0, the control does not execute that step.

Cycle parameters

Help graphic





Parameter

Q335 Nominal diameter?

Nominal thread diameter

Input: 0...99999.9999

Q239 Pitch?

Pitch of the thread. The algebraic sign differentiates between right-hand and left-hand threads:

- += right-hand thread
- = left-hand thread

Input: -99.9999...+99.9999

Q201 Depth of thread?

Distance between workpiece surface and root of thread. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q355 Number of threads per step?

Number of thread revolutions by which the tool is moved:

- **0** = one helical line to the thread depth
- **1** = continuous helical path over the entire length of the thread
- >1 = several helical paths with approach and departure; between them, the control offsets the tool by Q355, multiplied by the pitch.

Input: 0...99999

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min when plunging or when retracting.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- **−1** = up-cut milling

(if you enter 0, climb milling is performed)

Input: **-1**, **0**, **+1** or **PREDEF**

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Help graphic

Parameter

Q358 Sinking depth at front?

Distance between tool point and the top surface of the workpiece for countersinking at the front of the tool. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q359 Countersinking offset at front?

Distance by which the control moves the tool center away from the center. This value has an incremental effect.

Input: 0...99999.9999

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q254 Feed rate for counterboring?

Traversing speed of the tool in mm/min during counterboring

Input: 0...99999.999 or FAUTO, FU

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min while milling

Input: 0...99999.999 or FAUTO

Q512 Feed rate for approaching?

Traversing speed of the tool in mm/min while approaching. For smaller thread diameters, you can decrease the approaching feed rate in order to reduce the danger of tool breakage.

Input: 0...99999.999 or FAUTO

Example

25 CYCL DEF 267 OUTSIDE THREAD MLLNG ~		
Q335=+10	;NOMINAL DIAMETER ~	
Q239=+1.5	;THREAD PITCH ~	
Q201=-20	;DEPTH OF THREAD ~	
Q355=+0	;THREADS PER STEP ~	
Q253=+750	;F PRE-POSITIONING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q358=+0	;DEPTH AT FRONT ~	
Q359=+0	;OFFSET AT FRONT ~	
Q203=+30	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q254=+150	;F COUNTERBORING ~	
Q207=+500	;FEED RATE MILLING ~	
Q512=+0	;FEED FOR APPROACH	

Milling Cycles

9.1 Overview

Pocket milling

Cycle		Call	Further information
251	RECTANGULAR POCKET	CALL -active	Page 280
	Roughing and finishing cycle		
	Plunging strategy: helical, reciprocating, or vertical		
252	CIRCULAR POCKET	CALL -active	Page 286
	Roughing and finishing cycle		
	Plunging strategy: helical or vertical		
253	SLOT MILLING	CALL-active	Page 293
	Roughing and finishing cycle		
	Plunging strategy: reciprocating or vertical		
254	CIRCULAR SLOT	CALL -active	Page 299
	Roughing and finishing cycle		
	Plunging strategy: reciprocating or vertical		

Stud milling

Cycle		Call	Further information
256	RECTANGULAR STUD Roughing and finishing cycle Approach position: selectable	CALL-active	Page 306
257	 CIRCULAR STUD Roughing and finishing cycle Input of the start angle Helical infeed starting from the workpiece blank diameter 	CALL-active	Page 312
258	 POLYGON STUD Roughing and finishing cycle Helical infeed starting from the workpiece blank 	CALL -active	Page 317

Milling contours with SL cycles

diameter

Cycl	9	Call	Further information
20	CONTOUR DATA	DEF -active	Page 327
	Input of machining information		
21	PILOT DRILLING	CALL -active	Page 329
	Machining a hole for non-center cutting tools		
22	ROUGH-OUT	CALL -active	Page 331
	Roughing or fine roughing of the contour		
	Takes infeed points of the rough-out tool into account		
23	FLOOR FINISHING	CALL-active	Page 336
	 Finishing with finishing allowance for the floor from Cycle 20 		

Cycle		Call	Further information
24	SIDE FINISHING ■ Finishing with side finishing allowance from Cycle 20	CALL -active	Page 339
270	CONTOUR TRAIN DATA ■ Input of contour data for Cycle 25 or 276	DEF -active	Page 342
25	 CONTOUR TRAIN Machining of open and closed contours Monitoring for undercuts and contour damage 	CALL -active	Page 344
275	TROCHOIDAL SLOTMachining of open and closed slots using trochoidal milling	CALL -active	Page 349
276	 THREE-D CONT. TRAIN Machining of open and closed contours Detection of residual material 3D contours—additional processing of coordinates from the tool axis 	CALL-active	Page 355

Milling contours with OCM Cycles

Cycle		Call	Further information
271	 OCM CONTOUR DATA (#167 / #1-02-1) Definition of the machining information for the contour or subprograms Input of a bounding frame or block 	DEF -active	Page 370
272	 OCM ROUGHING (#167 / #1-02-1) Technology data for roughing contours Use of the OCM cutting data calculator Plunging behavior: vertical, helical, or reciprocating Plunging strategy: selectable 	CALL-active	Page 372
273	 OCM FINISHING FLOOR (#167 / #1-02-1) Finishing with finishing allowance for the floor from Cycle 271 Machining strategy with constant tool angle or with path calculated as equidistant (equal distances) 	CALL-active	Page 378
274	OCM FINISHING SIDE (#167 / #1-02-1) ■ Finishing with side finishing allowance from Cycle 271	CALL-active	Page 381

Cycle		Call	Further information	
277	OCM CHAMFERING (#167 / #1-02-1)	CALL -active	Page 383	
	Deburr the edges			
	Consideration of adjacent contours and walls			

Milling gears

Cycle	•		Further information
285	DEFINE GEAR (#157 / #4-05-1) ■ Define the geometry of the gear	DEF -active	"Cycle 285 DEFINE GEAR (#157 / #4-05-1)"
286	 GEAR HOBBING (#157 / #4-05-1) Definition of the tool data Selection of the machining strategy and side Possibility of using the entire cutting edge 	CALL -active	"Cycle 286 GEAR HOBBING (#157 / #4-05-1)"
287	 GEAR SKIVING (#157 / #4-05-1) Definition of the tool data Selection of the machining side Definition of the first and last infeed Definition of the number of cuts 	CALL -active	"Cycle 287 GEAR SKIVING (#157 / #4-05-1)"

Milling planes

Cycle			Further information
232	FACE MILLING Face mill a level surface in multiple infeeds	CALL -active	Page 429
	Selection of the milling plan		
233	FACE MILLING	CALL -active	Page 436
	Roughing and finishing cycle		
	Roughing strategy and direction: selectable		
	Input of side walls		

Interpolation turning

Cycle			Further information	
291	C	OUPLG.TURNG.INTERP. (#96 / #7-04-1)	CALL -active	Page 448
	•	Coupling of the tool spindle with the positions of the linear axes		
		Or, rescind the spindle coupling		

Cycle			Further information
292	CONTOUR.TURNG.INTRP. (#96 / #7-04-1) ■ Coupling of the tool spindle with the positions of the linear axes	CALL -active	Page 455
	 Create certain rotationally symmetric contours in the active working plane 		
	Possible with tilted working plane		

Engraving

Cycle		Further information
225 ENGRAVING	CALL -active	Page 470

- Engrave texts on a plane surface
- Arranged in a straight line or along a circular arc

9.2 Milling pockets

9.2.1 Cycle 251 RECTANGULAR POCKET

ISO programming G251

Application

Use Cycle **251** to completely machine rectangular pockets. Depending on the cycle parameters, the following machining alternatives are available:

- Complete machining: Roughing, floor finishing, side finishing
- Only roughing
- Only floor finishing and side finishing
- Only floor finishing
- Only side finishing

Cycle sequence

Roughing

- 1 The tool plunges into the workpiece at the pocket center and advances to the first plunging depth. Specify the plunging strategy with parameter **Q366**.
- 2 The control roughs out the pocket from the inside out, taking the path overlap (Q370) and the finishing allowances (Q368 and Q369) into account.
- 3 At the end of the roughing operation, the control moves the tool tangentially away from the pocket wall, then moves to set-up clearance above the current plunging depth. From there, the tool is returned at rapid traverse to the pocket center.
- 4 This process is repeated until the programmed pocket depth is reached.

Finishina

- 5 If finishing allowances have been defined, the control plunges and then approaches the contour. The approach movement occurs on a radius in order to ensure a gentle approach. The control first finishes the pocket walls, with multiple infeeds, if so specified.
- 6 Then the control finishes the floor of the pocket from the inside out. The tool approaches the pocket floor tangentially

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered

NOTICE

Danger of collision!

If you call the cycle with machining operation 2 (only finishing), then the tool is positioned to the first plunging depth + set-up clearance at rapid traverse. There is a danger of collision during positioning at rapid traverse.

- Conduct a roughing operation beforehand
- ► Ensure that the control can pre-position the tool at rapid traverse without colliding with the workpiece
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically pre-positions the tool in the tool axis. Make sure to program Q204 2ND SET-UP CLEARANCE correctly.
- This cycle finishes Q369 ALLOWANCE FOR FLOOR with only one infeed. Parameter Q338 INFEED FOR FINISHING has no effect on Q369. Q338 is effective in finishing of Q368 ALLOWANCE FOR SIDE.
- The control reduces the plunging depth to the **LCUTS** cutting edge length defined in the tool table if the cutting edge length is shorter than the **Q202** plunging depth programmed in the cycle.
- At the end, the control returns the tool to set-up clearance, or to 2nd set-up clearance if one was programmed.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.
- Cycle 251 takes the cutting width RCUTS from the tool table.
 Further information: "Plunging strategy Q366 with RCUTS", Page 286

Notes on programming

- If the tool table is inactive, you must always plunge vertically (Q366=0) because you cannot define a plunging angle.
- Pre-position the tool in the working plane to the starting position with radius compensation R0. Note parameter Q367 (position).
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- Program a sufficient set-up clearance so that the tool cannot jam because of chips.
- Please note that you need to define sufficiently large workpiece blank dimensions if **Q224** Angle of rotation is not equal to 0.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2)?

Define the machining operation:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing

Side finishing and floor finishing are only executed if the respective finishing allowance (Q368, Q369) has been defined

Input: 0, 1, 2

Q218 First side length?

Pocket length, parallel to the main axis of the working plane. This value has an incremental effect.

Input: 0...99999.9999

Q219 Second side length?

Pocket length, parallel to the secondary axis of the working plane. This value has an incremental effect.

Input: 0...99999.9999

Q220 Corner radius?

Radius of the pocket corner. If you have entered 0 here, the control assumes that the corner radius is equal to the tool radius.

Input: 0...99999.9999

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q224 Angle of rotation?

Angle by which the entire operation is rotated. The center of rotation is the position at which the tool is located when the cycle is called. This value has an absolute effect.

Input: -360.000...+360.000

Q367 Position of pocket (0/1/2/3/4)?

Position of the pocket with respect to the tool when the cycle is called:

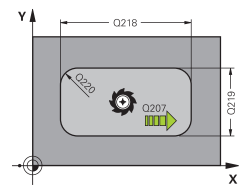
- **0**: Tool position = Center of pocket
- 1: Tool position = Lower left corner
- 2: Tool position = Lower right corner
- 3: Tool position = Upper right corner
- 4: Tool position = Upper left corner

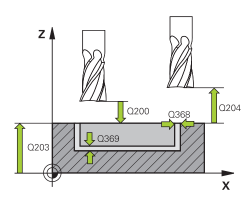
Input: 0, 1, 2, 3, 4

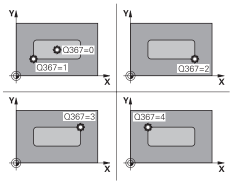
Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

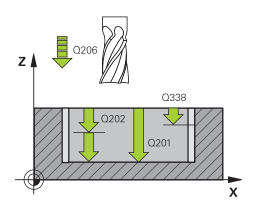






Help graphic

Q351= -1 Q351= +1



Parameter

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- -1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: -1, 0, +1 or PREDEF

Q201 Depth?

Distance between workpiece surface and bottom of pocket. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q202 Plunging depth?

Tool infeed per cut. Enter a value greater than 0. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min for moving to depth

Input: 0...99999.999 or FAUTO, FU, FZ

Q338 Infeed for finishing?

Infeed in the tool axis when finishing the lateral finishing allowance **Q368**. This value has an incremental effect.

0: Finishing in one infeed

Input: 0...99999.9999

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Coordinate in the spindle axis at which a collision between tool and workpiece (fixtures) is impossible. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Help graphic

Parameter

Q370 Path overlap factor?

Q370 x tool radius = stepover factor k.

Input: 0.0001...1.41 or PREDEF

Q366 Plunging strategy (0/1/2)?

Type of plunging strategy:

0: Vertical plunging. The control plunges perpendicularly, regardless of the plunging angle **ANGLE** defined in the tool table.

1: Helical plunging. In the tool table, the plunging angle **ANGLE** for the active tool must be defined as not equal to 0. Otherwise, the control will display an error message. If necessary, define the value of the **RCUTS** cutting width in the tool table

2: Reciprocating plunge. In the tool table, the plunging angle **ANGLE** for the active tool must be defined as not equal to 0. Otherwise, the control will display an error message. The reciprocation length depends on the plunging angle. As a minimum value, the control uses twice the tool diameter. If necessary, define the value of the **RCUTS** cutting width in the tool table

PREDEF: The control uses the value from the GLOBAL DEF block

Input: 0, 1, 2 or PREDEF

Further information: "Plunging strategy Q366 with RCUTS", Page 286

Q385 Finishing feed rate?

Traversing speed of the tool in mm/min for side and floor finishing

Input: 0...99999.999 or FAUTO, FU, FZ

Q439 Feed rate reference (0-3)?

Specify the reference for the programmed feed rate:

- **0**: Feed rate is referenced to the path of the tool center
- 1: Feed rate is referenced to the cutting edge only during side finishing; otherwise, it is referenced to the path of the tool center
- **2**: Feed rate is referenced to the cutting edge during side finishing **and** floor finishing; otherwise it is referenced to the path of the tool center
- **3**: Feed rate is always referenced to the cutting edge Input: **0**, **1**, **2**, **3**

Example

Q215=+0 ;MACHINING OPERATION ~ Q218=+60 ;FIRST SIDE LENGTH ~ Q219=+20 ;2ND SIDE LENGTH ~ Q220=+0 ;CORNER RADIUS ~ Q368=+0 ;ALLOWANCE FOR SIDE ~ Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;POCKET POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE REFERENCE 12 L X+50 Y+50 RO FMAX M99	11 CYCL DEF 251 RECTANGULAR POCKET ~			
Q219=+20 ;2ND SIDE LENGTH - Q220=+0 ;CORNER RADIUS - Q368=+0 ;ALLOWANCE FOR SIDE - Q224=+0 ;ANGLE OF ROTATION - Q367=+0 ;POCKET POSITION - Q207=+500 ;FEED RATE MILLING - Q351=+1 ;CLIMB OR UP-CUT - Q201=-20 ;DEPTH - Q202=+5 ;PLUNGING DEPTH - Q369=+0 ;ALLOWANCE FOR FLOOR - Q206=+150 ;FEED RATE FOR PLNGNG - Q338=+0 ;INFEED FOR FINISHING - Q200=+2 ;SET-UP CLEARANCE - Q203=+0 ;SURFACE COORDINATE - Q204=+50 ;2ND SET-UP CLEARANCE - Q370=+1 ;TOOL PATH OVERLAP - Q366=+1 ;PLUNGE - Q385=+500 ;FINISHING FEED RATE - Q439=+0 ;FEED RATE REFERENCE	Q215=+0	;MACHINING OPERATION ~		
Q220=+0 ;CORNER RADIUS ~ Q368=+0 ;ALLOWANCE FOR SIDE ~ Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;POCKET POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~	Q218=+60	;FIRST SIDE LENGTH ~		
Q368=+0 ;ALLOWANCE FOR SIDE ~ Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;POCKET POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~	Q219=+20	;2ND SIDE LENGTH ~		
Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;POCKET POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~	Q220=+0	;CORNER RADIUS ~		
Q367=+0 ;POCKET POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~	Q368=+0	;ALLOWANCE FOR SIDE ~		
Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q224=+0	;ANGLE OF ROTATION ~		
Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q367=+0	;POCKET POSITION ~		
Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q207=+500	;FEED RATE MILLING ~		
Q202=+5 ;PLUNGING DEPTH ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q351=+1	;CLIMB OR UP-CUT ~		
Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q201=-20	;DEPTH ~		
Q206=+150 ;FEED RATE FOR PLNGNG ~ Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q202=+5	;PLUNGING DEPTH ~		
Q338=+0 ;INFEED FOR FINISHING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q369=+0	;ALLOWANCE FOR FLOOR ~		
Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q206=+150	;FEED RATE FOR PLNGNG ~		
Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q338=+0	;INFEED FOR FINISHING ~		
Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q200=+2	;SET-UP CLEARANCE ~		
Q370=+1 ;TOOL PATH OVERLAP ~ Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q203=+0	;SURFACE COORDINATE ~		
Q366=+1 ;PLUNGE ~ Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q204=+50	;2ND SET-UP CLEARANCE ~		
Q385=+500 ;FINISHING FEED RATE ~ Q439=+0 ;FEED RATE REFERENCE	Q370=+1	;TOOL PATH OVERLAP ~		
Q439=+0 ;FEED RATE REFERENCE	Q366=+1	;PLUNGE ~		
<u> </u>	Q385=+500	;FINISHING FEED RATE ~		
12 L X+50 Y+50 R0 FMAX M99	Q439=+0	;FEED RATE REFERENCE		
	12 L X+50 Y+50 R0 FMAX M99	12 L X+50 Y+50 R0 FMAX M99		

Plunging strategy Q366 with RCUTS

Helical plunging Q366 = 1

RCUTS > 0

- The control takes the cutting width **RCUTS** into account when calculating the helical path. The greater **RCUTS** is, the smaller the helical path.
- Formula for calculating the helical radius:

$Helicalradius = R_{corr} - RCUTS$

R_{corr}: Tool radius **R** + tool radius oversize **DR**

If moving on a helical path is not possible due to limited space, the control will display an error message.

RCUTS = 0 or undefined

The control does not monitor or modify the helical path.

Reciprocating plunge Q366 = 2

RCUTS > 0

- The control moves the tool along the complete reciprocating path.
- If moving on a reciprocating path is not possible due to limited space, the control will display an error message.

RCUTS = 0 or undefined

■ The control moves the tool along one half of the reciprocating path.

9.2.2 Cycle 252 CIRCULAR POCKET

ISO programming

G252

Application

Use Cycle **252** to machine circular pockets. Depending on the cycle parameters, the following machining alternatives are available:

- Complete machining: Roughing, floor finishing, side finishing
- Only roughing
- Only floor finishing and side finishing
- Only floor finishing
- Only side finishing

Cycle sequence

Roughing

- 1 The control first moves the tool at rapid traverse to set-up clearance **Q200** above the workpiece
- 2 The tool plunges to the first plunging depth at the pocket center. Specify the plunging strategy with parameter **Q366**.
- 3 The control roughs out the pocket from the inside out, taking the path overlap (Q370) and the finishing allowances (Q368 and Q369) into account.
- 4 At the end of the roughing operation, the control moves the tool tangentially away from the pocket wall to set-up clearance **Q200** in the working plane, then retracts the tool by **Q200** at rapid traverse and returns it from there at rapid traverse to the pocket center
- 5 Steps 2 to 4 are repeated until the programmed pocket depth is reached, taking the finishing allowance **Q369** into account.
- 6 If only roughing was programmed (**Q215**=1), the tool moves away from the pocket wall tangentially by the set-up clearance **Q200**, then retracts at rapid traverse to the second set-up clearance **Q204** in the tool axis and returns at rapid traverse to the pocket center.

Finishing

- 1 If finishing allowances have been defined, the control first finishes the pocket walls, in multiple infeeds, if so specified.
- 2 The control positions the tool in the tool axis near the pocket wall at a distance corresponding to the finishing allowance Q368 plus the set-up clearance Q200
- 3 The control roughs out the pocket from the inside out, until the diameter **Q223** is reached
- 4 Then, the control again positions the tool in the tool axis near the pocket wall at a distance corresponding to the finishing allowance Q368 plus the set-up clearance Q200 and repeats the finishing procedure for the side wall at the new depth
- 5 The control repeats this process until the programmed diameter is reached
- 6 After machining to the diameter **Q223**, the control retracts the tool tangentially by the finishing allowance **Q368** plus the set-up clearance **Q200** in the working plane, then retracts it at rapid traverse to set-up clearance **Q200** in the tool axis and returns it to the pocket center.
- 7 Next, the control moves the tool in the tool axis to the depth **Q201** and finishes the floor of the pocket from the inside out. The tool approaches the pocket floor tangentially.
- 8 The control repeats this process until the depth **Q201** plus **Q369** is reached.
- 9 Finally, the tool moves away from the pocket wall tangentially by the set-up clearance **Q200**, then retracts at rapid traverse to set-up clearance **Q200** in the tool axis and returns at rapid traverse to the pocket center.

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered

NOTICE

Danger of collision!

If you call the cycle with machining operation 2 (only finishing), then the tool is positioned to the first plunging depth + set-up clearance at rapid traverse. There is a danger of collision during positioning at rapid traverse.

- Conduct a roughing operation beforehand
- ► Ensure that the control can pre-position the tool at rapid traverse without colliding with the workpiece
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically pre-positions the tool in the tool axis. Make sure to program **Q204 2ND SET-UP CLEARANCE** correctly.
- This cycle finishes Q369 ALLOWANCE FOR FLOOR with only one infeed. Parameter Q338 INFEED FOR FINISHING has no effect on Q369. Q338 is effective in finishing of Q368 ALLOWANCE FOR SIDE.
- The control reduces the plunging depth to the **LCUTS** cutting edge length defined in the tool table if the cutting edge length is shorter than the **Q202** plunging depth programmed in the cycle.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.
- Cycle 252 takes the cutting width RCUTS from the tool table.
 Further information: "Plunging strategy Q366 with RCUTS", Page 293

Notes on programming

- If the tool table is inactive, you must always plunge vertically (Q366=0) because you cannot define a plunging angle.
- Pre-position the tool in the working plane to the starting position (circle center) with radius compensation **RO**.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- Program a sufficient set-up clearance so that the tool cannot jam because of chips.

Note regarding machine parameters

■ For helical plunging, the control will display an error message if the internally calculated helix diameter is less than twice the tool diameter. If you are using a center-cut tool, you can switch this monitoring function off via the **suppress-PlungeErr** machine parameter (no. 201006).

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2)?

Define the machining operation:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing

Side finishing and floor finishing are only executed if the respective finishing allowance (Q368, Q369) has been defined

Input: 0, 1, 2



Diameter of the finished pocket

Input: 0...99999.9999



Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999



Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- -1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: **-1**, **0**, **+1** or **PREDEF**

Q201 Depth?

Distance between workpiece surface and bottom of pocket. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q202 Plunging depth?

Tool infeed per cut. Enter a value greater than 0. This value has an incremental effect.

Input: 0...99999.9999

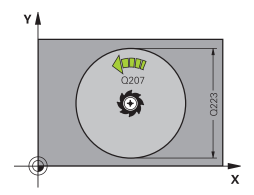
Q369 Finishing allowance for floor?

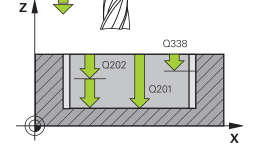
Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min for moving to depth





Parameter

Q338 Infeed for finishing?

Infeed in the tool axis when finishing the lateral finishing allowance **Q368**. This value has an incremental effect.

0: Finishing in one infeed

Input: 0...99999.9999

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Coordinate in the spindle axis at which a collision between tool and workpiece (fixtures) is impossible. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q370 Path overlap factor?

Q370x tool radius = stepover factor k. The overlap specified is the maximum overlap. The overlap can be reduced in order to prevent material from remaining at the corners.

Input: 0.1...1999 or PREDEF

Q366 Plunging strategy (0/1)?

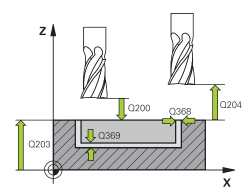
Type of plunging strategy:

0: Vertical plunging. In the tool table, the plunging angle **ANGLE** for the active tool must be defined as 0 or 90. Otherwise, the control will display an error message

1: Helical plunging. In the tool table, the plunging angle **ANGLE** for the active tool must be defined as not equal to 0. Otherwise, the control will display an error message. If necessary, define the value of the **RCUTS** cutting width in the tool table

Input: 0, 1 or PREDEF

Further information: "Plunging strategy Q366 with RCUTS", Page 293



Help graphic	Parameter	
	Q385 Finishing feed rate?	
	Traversing speed of the tool in mm/min for side and floor finishing	
	Input: 099999.999 or FAUTO , FU , FZ	
	Q439 Feed rate reference (0-3)?	
	Specify the reference for the programmed feed rate:	
	0 : Feed rate is referenced to the path of the tool center	
	1 : Feed rate is referenced to the cutting edge only during side finishing; otherwise, it is referenced to the path of the tool center	
	2 : Feed rate is referenced to the cutting edge during side finishing and floor finishing; otherwise it is referenced to the path of the tool center	
	3 : Feed rate is always referenced to the cutting edge	
	Input: 0 , 1 , 2 , 3	

Example

11 CYCL DEF 252 CIRCULAR POCKET ~		
Q215=+0	;MACHINING OPERATION ~	
Q223=+50	;CIRCLE DIAMETER ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q207=+500	;FEED RATE MILLING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q201=-20	;DEPTH ~	
Q202=+5	;PLUNGING DEPTH ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q338=+0	;INFEED FOR FINISHING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q370=+1	;TOOL PATH OVERLAP ~	
Q366=+1	;PLUNGE ~	
Q385=+500	;FINISHING FEED RATE ~	
Q439=+0	;FEED RATE REFERENCE	
12 L X+50 Y+50 R0 FMAX M99		

Plunging strategy Q366 with RCUTS

Behavior with RCUTS

Helical plunging Q366=1:

RCUTS > 0

- The control takes the cutting width RCUTS into account when calculating the helical path. The greater RCUTS is, the smaller the helical path.
- Formula for calculating the helical radius:

 $Helicalradius = R_{corr} - RCUTS$

R_{corr}: Tool radius **R** + tool radius oversize **DR**

If moving on a helical path is not possible due to limited space, the control will display an error message.

RCUTS = 0 or undefined

suppressPlungeErr=on (no. 201006)

If moving on a helical path is not possible due to limited space, the control will reduce the helical path.

suppressPlungeErr=off (no. 201006)

If moving on a helical radius is not possible due to limited space, the control will display an error message.

9.2.3 Cycle 253 SLOT MILLING

ISO programming

G253

Application

Use Cycle **253** to completely machine a slot. Depending on the cycle parameters, the following machining alternatives are available:

- Complete machining: Roughing, floor finishing, side finishing
- Only roughing
- Only floor finishing and side finishing
- Only floor finishing
- Only side finishing

Cycle sequence

Roughing

- 1 Starting from the left slot arc center, the tool moves in a reciprocating motion at the plunging angle defined in the tool table to the first infeed depth. Specify the plunging strategy with parameter **Q366**.
- 2 The control roughs out the slot from the inside out, taking the finishing allowances (Q368 and Q369) into account
- 3 The control retracts the tool to set-up clearance **Q200**. If the slot width matches the cutter diameter, the control retracts the tool from the slot after each infeed
- 4 This process is repeated until the programmed slot depth is reached

Finishing

- 5 If a finishing allowance has been defined during pre-machining, the control first finishes the slot walls, using multiple infeeds, if so specified. The slot wall is approached tangentially in the left slot arc
- 6 Then the control finishes the floor of the slot from the inside out.

Notes

NOTICE

Danger of collision!

If you define a slot position not equal to 0, then the control only positions the tool in the tool axis to the 2nd set-up clearance. This means that the position at the end of the cycle does not have to correspond to the position at cycle start! There is a danger of collision!

- ▶ Do **not** program any incremental dimensions after this cycle
- Program an absolute position in all main axes after this cycle

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically pre-positions the tool in the tool axis. Make sure to program Q204 2ND SET-UP CLEARANCE correctly.
- This cycle finishes Q369 ALLOWANCE FOR FLOOR with only one infeed. Parameter Q338 INFEED FOR FINISHING has no effect on Q369. Q338 is effective in finishing of Q368 ALLOWANCE FOR SIDE.
- The control reduces the plunging depth to the **LCUTS** cutting edge length defined in the tool table if the cutting edge length is shorter than the **Q202** plunging depth programmed in the cycle.
- If the slot width is greater than twice the tool diameter, the control roughs the slot correspondingly from the inside out. You can therefore mill any slots with small tools, too.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.
- The control uses the **RCUTS** value in the cycle to monitor non-center-cut tools and to prevent the tool from front-face touching. If necessary, the control interrupts machining and issues an error message.

Notes on programming

- If the tool table is inactive, you must always plunge vertically (Q366=0) because you cannot define a plunging angle.
- Pre-position the tool in the working plane to the starting position with radius compensation **R0**. Note parameter **Q367** (position).
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- Program a sufficient set-up clearance so that the tool cannot jam because of chips.

Cycle parameters

Help graphic

Parameter

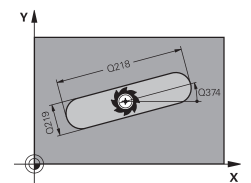
Q215 Machining operation (0/1/2)?

Define the machining operation:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing

Side finishing and floor finishing are only executed if the respective finishing allowance (Q368, Q369) has been defined

Input: 0, 1, 2



Q218 Length of slot?

Enter the length of the slot. It is parallel to the main axis of the working plane. This value has an incremental effect.

Input: 0...99999.9999

Q219 Width of slot?

Enter the width of the slot, which must be parallel to the secondary axis of the working plane. If the slot width equals the tool diameter, the control will mill an oblong hole. This value has an incremental effect.

Maximum slot width for roughing: Twice the tool diameter

Input: 0...99999.9999

Q368 Finishing allowance for side?

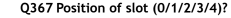
Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q374 Angle of rotation?

Angle by which the entire slot is rotated. The center of rotation is the position at which the tool is located when the cycle is called. This value has an absolute effect.

Input: -360.000...+360.000



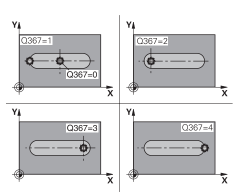
Position of the figure relative to the position of the tool when the cycle is called:

- **0**: Tool position = Center of figure
- 1: Tool position = Left end of figure
- 2: Tool position = Center of left figure arc
- 3: Tool position = Center of right figure arc
- 4: Tool position = Right end of figure

Input: **0**, **1**, **2**, **3**, **4**



Traversing speed of the tool in mm/min for milling



Parameter

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- -1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: -1, 0, +1 or PREDEF

Q201 Depth?

Distance between workpiece surface and slot floor. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q202 Plunging depth?

Tool infeed per cut. Enter a value greater than 0. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: **0...99999.9999**

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min for moving to depth

Input: 0...99999.999 or FAUTO, FU, FZ

Q338 Infeed for finishing?

Infeed in the tool axis when finishing the lateral finishing allowance **Q368**. This value has an incremental effect.

0: Finishing in one infeed

Input: 0...99999.9999

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

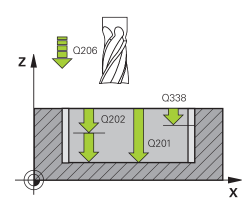
Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

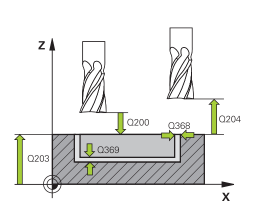
Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Coordinate in the spindle axis at which a collision between tool and workpiece (fixtures) is impossible. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF





Help graphic Parameter

Q366 Plunging strategy (0/1/2)?

Type of plunging strategy:

0 = Vertical plunging. The plunging angle **ANGLE** in the tool table is not evaluated.

1, 2= Reciprocating plunge. In the tool table, the plunging angle **ANGLE** for the active tool must be defined as not equal to 0. Otherwise, the control will display an error message.

Alternative: PREDEF

Input: 0, 1, 2

Q385 Finishing feed rate?

Traversing speed of the tool in mm/min for side and floor finishing

Input: 0...99999.999 or FAUTO, FU, FZ

Q439 Feed rate reference (0-3)?

Specify the reference for the programmed feed rate:

0: Feed rate is referenced to the path of the tool center

- **1**: Feed rate is referenced to the cutting edge only during side finishing; otherwise, it is referenced to the path of the tool center
- **2**: Feed rate is referenced to the cutting edge during side finishing **and** floor finishing; otherwise it is referenced to the path of the tool center
- **3**: Feed rate is always referenced to the cutting edge Input: **0**, **1**, **2**, **3**

Example

11 CYCL DEF 253 SLOT MILLING ~		
Q215=+0	;MACHINING OPERATION ~	
Q218=+60	;SLOT LENGTH ~	
Q219=+10	;SLOT WIDTH ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q374=+0	;ANGLE OF ROTATION ~	
Q367=+0	;SLOT POSITION ~	
Q207=+500	;FEED RATE MILLING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q201=-20	;DEPTH ~	
Q202=+5	;PLUNGING DEPTH ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q338=+0	;INFEED FOR FINISHING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q366=+2	;PLUNGE ~	
Q385=+500	;FINISHING FEED RATE ~	
Q439=+3	;FEED RATE REFERENCE	
12 L X+50 Y+50 R0 FMAX M99		

9.2.4 Cycle 254 CIRCULAR SLOT

ISO programming G254

Application

Use Cycle **254** to completely machine a circular slot. Depending on the cycle parameters, the following machining alternatives are available:

- Complete machining: Roughing, floor finishing, side finishing
- Only roughing
- Only floor finishing and side finishing
- Only floor finishing
- Only side finishing

Cycle sequence

Roughing

- 1 The tool moves in a reciprocating motion in the slot center at the plunging angle defined in the tool table to the first infeed depth. Specify the plunging strategy with parameter **Q366**.
- 2 The control roughs out the slot from the inside out, taking the finishing allowances (Q368 and Q369) into account
- 3 The control retracts the tool to set-up clearance **Q200**. If the slot width matches the cutter diameter, the control retracts the tool from the slot after each infeed
- 4 This process is repeated until the programmed slot depth is reached

Finishing

- 5 If finishing allowances have been defined, the control first finishes the slot walls, in multiple infeeds, if so specified. The slot wall is approached tangentially
- 6 Then the control finishes the floor of the slot from the inside out

Notes

NOTICE

Danger of collision!

If you define a slot position not equal to 0, then the control only positions the tool in the tool axis to the 2nd set-up clearance. This means that the position at the end of the cycle does not have to correspond to the position at cycle start! There is a danger of collision!

- Do not program any incremental dimensions after this cycle
- Program an absolute position in all main axes after this cycle

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- ► Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered

NOTICE

Danger of collision!

If you call the cycle with machining operation 2 (only finishing), then the tool is positioned to the first plunging depth + set-up clearance at rapid traverse. There is a danger of collision during positioning at rapid traverse.

- Conduct a roughing operation beforehand
- Ensure that the control can pre-position the tool at rapid traverse without colliding with the workpiece

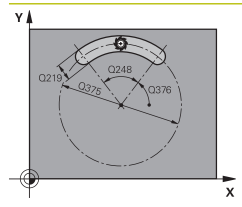
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically pre-positions the tool in the tool axis. Make sure to program Q204 2ND SET-UP CLEARANCE correctly.
- This cycle finishes Q369 ALLOWANCE FOR FLOOR with only one infeed. Parameter Q338 INFEED FOR FINISHING has no effect on Q369. Q338 is effective in finishing of Q368 ALLOWANCE FOR SIDE.
- The control reduces the plunging depth to the **LCUTS** cutting edge length defined in the tool table if the cutting edge length is shorter than the **Q202** plunging depth programmed in the cycle.
- If the slot width is greater than twice the tool diameter, the control roughs the slot correspondingly from the inside out. You can therefore mill any slots with small tools, too.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.
- The control uses the **RCUTS** value in the cycle to monitor non-center-cut tools and to prevent the tool from front-face touching. If necessary, the control interrupts machining and issues an error message.

Notes on programming

- If the tool table is inactive, you must always plunge vertically (Q366=0) because you cannot define a plunging angle.
- Pre-position the tool in the working plane to the starting position with radius compensation R0. Note parameter Q367 (position).
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- Program a sufficient set-up clearance so that the tool cannot jam because of chips.
- Slot position 0 is not allowed if you use Cycle **254** in combination with Cycle **221**.

Cycle parameters

Help graphic	Parameter
	Q215 Machining operation (0/1/2)?
	Define the machining operation:
	O: Roughing and finishing
	1: Only roughing
	2: Only finishing Side finishing and floor finishing are only executed if the respective finishing allowance (Q368, Q369) has been defined
	Input: 0 , 1 , 2



Parameter

Q219 Width of slot?

Enter the width of the slot, which must be parallel to the secondary axis of the working plane. If the slot width equals the tool diameter, the control will mill an oblong hole. This value has an incremental effect.

Maximum slot width for roughing: Twice the tool diameter Input: **0...99999.9999**

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q375 Pitch circle diameter?

The pitch circle diameter is the center line path of the slot.

Input: 0...99999.9999

Q367 Ref. for slot pos. (0/1/2/3)?

Position of the slot relative to the position of the tool when the cycle is called:

- **0**: The tool position is not taken into account. The slot position is determined from the entered pitch circle center and the starting angle.
- 1: Tool position = Center of left slot circle. Starting angle **Q376** refers to this position. The entered pitch circle center is not taken into account.
- **2**: Tool position = Center of center line. Starting angle **Q376** refers to this position. The entered pitch circle center is not taken into account.
- **3**: Tool position = Center of right slot circle. Starting angle **Q376** refers to this position. The entered pitch circle center is not taken into account.

Input: 0, 1, 2, 3

Q216 Center in 1st axis?

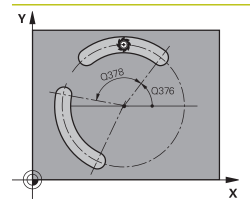
Center of the pitch circle in the main axis of the working plane. **Only effective if Q367 = 0**. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q217 Center in 2nd axis?

Center of the pitch circle in the secondary axis of the working plane. **Only effective if Q367 = 0**. This value has an absolute effect.

Input: -99999.9999...+99999.9999



Parameter

Q376 Starting angle?

Polar angle of starting point

Input: -360.000...+360.000

Q248 Angular length?

The opening angle is the angle between the starting point and the end point of the circular slot. This value has an incremental effect.

Input: 0...360

Q378 Intermediate stepping angle?

Angle between two machining positions

Input: -360.000...+360.000

Q377 Number of repetitions?

Number of machining operations on a pitch circle

Input: 1...99999

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

+1 = climb milling

-1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: -1, 0, +1 or PREDEF

Q201 Depth?

Distance between workpiece surface and slot floor. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q202 Plunging depth?

Tool infeed per cut. Enter a value greater than 0. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min for moving to depth

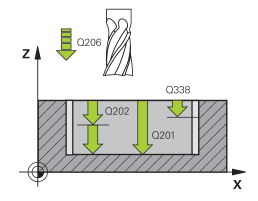
Input: 0...99999.999 or FAUTO, FU, FZ

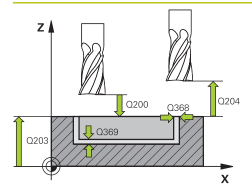
Q338 Infeed for finishing?

Infeed in the tool axis when finishing the lateral finishing allowance **Q368**. This value has an incremental effect.

0: Finishing in one infeed

Input: 0...99999.9999





Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q366 Plunging strategy (0/1/2)?

Type of plunging strategy:

- **0**: Vertical plunging. The plunging angle **ANGLE** in the tool table is not evaluated.
- **1, 2**: Reciprocating plunge. In the tool table, the plunging angle **ANGLE** for the active tool must be defined as not equal to 0. Otherwise, the control will display an error message

PREDEF: The control uses the value from the GLOBAL DEF block.

Input: **0**, **1**, **2**

Q385 Finishing feed rate?

Traversing speed of the tool in mm/min for side and floor finishing

Help graphic	Parameter	
	Q439 Feed rate reference (0-3)?	
	Specify the reference for the programmed feed rate:	
	0 : Feed rate is referenced to the path of the tool center	
	1 : Feed rate is referenced to the cutting edge only during side finishing; otherwise, it is referenced to the path of the tool center	
	2: Feed rate is referenced to the cutting edge during side finishing and floor finishing; otherwise it is referenced to the path of the tool center	
	3: Feed rate is always referenced to the cutting edge	
	Input: 0, 1, 2, 3	

Example

11 CYCL DEF 254 CIRCULAR SLOT ~		
Q215=+0	;MACHINING OPERATION ~	
Q219=+10	;SLOT WIDTH ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q375=+60	;PITCH CIRCLE DIAMETR ~	
Q367=+0	;REF. SLOT POSITION ~	
Q216=+50	;CENTER IN 1ST AXIS ~	
Q217=+50	;CENTER IN 2ND AXIS ~	
Q376=+0	;STARTING ANGLE ~	
Q248=+0	;ANGULAR LENGTH ~	
Q378=+0	;STEPPING ANGLE ~	
Q377=+1	;NR OF REPETITIONS ~	
Q207=+500	;FEED RATE MILLING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q201=-20	;DEPTH ~	
Q202=+5	;PLUNGING DEPTH ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q338=+0	;INFEED FOR FINISHING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q366=+2	;PLUNGE ~	
Q385=+500	;FINISHING FEED RATE ~	
Q439=+0	;FEED RATE REFERENCE	
12 L X+50 Y+50 R0 FMAX M99		

9.3 Milling studs

9.3.1 Cycle 256 RECTANGULAR STUD

ISO programming G256

Application

Use Cycle **256** to machine a rectangular stud. If a dimension of the workpiece blank is greater than the maximum possible stepover, then the control performs multiple stepovers until the finished dimension has been machined.

Cycle sequence

- 1 The tool moves from the cycle starting position (stud center) to the starting position for stud machining. Specify the starting position with parameter **Q437**. The default position (**Q437**=0) is 2 mm to the right of the stud blank
- 2 If the tool is at the 2nd set-up clearance, it moves at rapid traverse **FMAX** to setup clearance, and from there advances to the first plunging depth at the feed rate for plunging
- 3 The tool then moves tangentially to the stud contour and machines one revolution
- 4 If the finished dimension cannot be machined with one revolution, the control performs a stepover with the current factor, and machines another revolution. The control takes the dimensions of the workpiece blank, the finished dimension, and the permitted stepover into account. This process is repeated until the defined finished dimension has been reached. If, on the other hand, you did not set the starting point on a side, but rather on a corner (Q437 not equal to 0), the control mills on a spiral path from the starting point inward until the finished dimension has been reached.
- 5 If further stepovers are required, the tool is retracted from the contour on a tangential path and returns to the starting point of stud machining
- 6 The control then plunges the tool to the next plunging depth, and machines the stud at this depth
- 7 This process is repeated until the programmed stud depth is reached
- 8 At the end of the cycle, the control positions the tool in the tool axis at the clearance height defined in the cycle. This means that the end position differs from the starting position

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered

NOTICE

Danger of collision!

If there is not enough room for the approach movement next to the stud, there is danger of collision.

- ▶ Depending on the approach position **Q439**, leave enough room next to the stud for the approach movement
- Leave room next to the stud for the approach motion
- ► At least tool diameter + 2 mm
- ▶ At the end, the control returns the tool to set-up clearance, or to 2nd set-up clearance if one was programmed. The end position of the tool after the cycle differs from the starting position.
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically pre-positions the tool in the tool axis. Make sure to program **Q204 2ND SET-UP CLEARANCE** correctly.
- This cycle finishes Q369 ALLOWANCE FOR FLOOR with only one infeed. Parameter Q338 INFEED FOR FINISHING has no effect on Q369. Q338 is effective in finishing of Q368 ALLOWANCE FOR SIDE.
- The control reduces the plunging depth to the **LCUTS** cutting edge length defined in the tool table if the cutting edge length is shorter than the **Q202** plunging depth programmed in the cycle.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.

Notes on programming

- Pre-position the tool in the working plane to the starting position with radius compensation R0. Note parameter Q367 (position).
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

Cycle parameters

Help graphic

Q424 Q218 Q368 X

Parameter

Q218 First side length?

Length of stud parallel to the main axis of the working plane This value has an incremental effect.

Input: 0...99999.9999

Q424 Workpiece blank side length 1?

Length of stud blank parallel to the main axis of the working plane. Enter **Workpiece blank side length 1** greater than **First side length**. The control performs multiple lateral stepovers if the difference between blank dimension 1 and finished dimension 1 is greater than the permitted stepover (tool radius multiplied by path overlap **Q370**). The control always calculates a constant stepover. This value has an incremental effect.

Input: 0...99999.9999

Q219 Second side length?

Length of stud parallel to the secondary axis of the working plane. Enter **Workpiece blank side length 2** greater than **Second side length**. The control performs multiple lateral stepovers if the difference between blank dimension 2 and finished dimension 2 is greater than the permitted stepover (tool radius multiplied by path overlap **Q370**). The control always calculates a constant stepover. This value has an incremental effect.

Input: 0...99999.9999

Q425 Workpiece blank side length 2?

Length of stud blank parallel to the secondary axis of the working plane. This value has an incremental effect.

Input: 0...99999.9999

Q220 Radius / Chamfer (+/-)?

Enter the value for the radius or chamfer form element. If you enter a positive value, the control will round every corner. The value you enter here refers to the radius. If you enter a negative value, all corners of the contour will be chamfered with the value entered as the length of the chamfer.

Input: -99999.9999...+99999.9999

Q368 Finishing allowance for side?

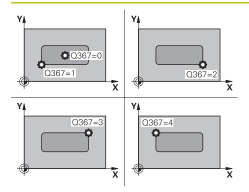
Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

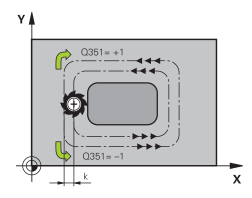
Input: -99999.9999...+99999.9999

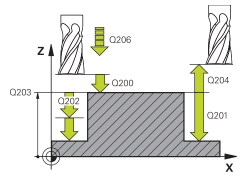
Q224 Angle of rotation?

Angle by which the entire operation is rotated. The center of rotation is the position at which the tool is located when the cycle is called. This value has an absolute effect.

Input: -360.000...+360.000







Parameter

Q367 Position of stud (0/1/2/3/4)?

Position of the stud with respect to the tool when the cycle is called.

- 0: Tool position = Center of stud
- 1: Tool position = Lower left corner
- 2: Tool position = Lower right corner
- 3: Tool position = Upper right corner
- 4: Tool position = Upper left corner

Input: 0, 1, 2, 3, 4

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- -1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: -1, 0, +1 or PREDEF

Q201 Depth?

Distance between workpiece surface and bottom of stud. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q202 Plunging depth?

Tool infeed per cut. Enter a value greater than 0. This value has an incremental effect.

Input: 0...99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while moving to depth

Input: 0...99999.999 or FAUTO, FMAX, FU, FZ

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Parameter

Q204 2nd set-up clearance?

Coordinate in the spindle axis at which a collision between tool and workpiece (fixtures) is impossible. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q370 Path overlap factor?

Q370 x tool radius = stepover factor k.

Input: 0.0001...1.9999 or PREDEF

Q437 Starting position (0...4)?

Specify the approach strategy of the tool:

- **0**: From the right of the stud (default setting)
- 1: Lower left corner
- 2: Lower right corner
- 3: Upper right corner
- 4: Upper left corner

If approach marks appear on the stud surface during approach with the setting **Q437**=0, then choose another approach position.

Input: 0, 1, 2, 3, 4

Q215 Machining operation (0/1/2)?

Define the machining operation:

- 0: Roughing and finishing
- 1: Only roughing
- 2: Only finishing

Side finishing and floor finishing are only executed if the respective finishing allowance (Q368, Q369) has been defined

Input: 0, 1, 2

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q338 Infeed for finishing?

Infeed in the tool axis when finishing the lateral finishing allowance **Q368**. This value has an incremental effect.

0: Finishing in one infeed

Input: 0...99999.9999

Q385 Finishing feed rate?

Traversing speed of the tool in mm/min for side and floor finishing

Example

Q218=+60 ;FIRST SIDE LENGTH ~ Q424=+75 ;WORKPC. BLANK SIDE 1 ~ Q219=+20 ;2ND SIDE LENGTH ~ Q425=+60 ;WORKPC. BLANK SIDE 2 ~ Q220=+0 ;CORNER RADIUS ~ Q368=+0 ;ALLOWANCE FOR SIDE ~ Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;STUD POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q447=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING ~	11 CYCL DEF 256 RECTANGULAR STUD ~		
Q219=+20 ;2ND SIDE LENGTH - Q425=+60 ;WORKPC. BLANK SIDE 2 ~ Q220=+0 ;CORNER RADIUS ~ Q368=+0 ;ALLOWANCE FOR SIDE ~ Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;STUD POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~	Q218=+60	;FIRST SIDE LENGTH ~	
Q425=+60 ;WORKPC. BLANK SIDE 2 ~ Q220=+0 ;CORNER RADIUS ~ Q368=+0 ;ALLOWANCE FOR SIDE ~ Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;STUD POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~	Q424=+75	;WORKPC. BLANK SIDE 1 ~	
Q220=+0 ;CORNER RADIUS ~ Q368=+0 ;ALLOWANCE FOR SIDE ~ Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;STUD POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q388=+0 ;INFEED FOR FINISHING ~	Q219=+20	;2ND SIDE LENGTH ~	
Q368=+0 ;ALLOWANCE FOR SIDE ~ Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;STUD POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~	Q425=+60	;WORKPC. BLANK SIDE 2 ~	
Q224=+0 ;ANGLE OF ROTATION ~ Q367=+0 ;STUD POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~	Q220=+0	;CORNER RADIUS ~	
Q367=+0 ;STUD POSITION ~ Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~	Q368=+0	;ALLOWANCE FOR SIDE ~	
Q207=+500 ;FEED RATE MILLING ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~	Q224=+0	;ANGLE OF ROTATION ~	
Q351=+1 ;CLIMB OR UP-CUT ~ Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q388=+0 ;INFEED FOR FINISHING ~	Q367=+0	;STUD POSITION ~	
Q201=-20 ;DEPTH ~ Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q385=+500 ;FEED RATE FOR FINISHING ~	Q207=+500	;FEED RATE MILLING ~	
Q202=+5 ;PLUNGING DEPTH ~ Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q351=+1	;CLIMB OR UP-CUT ~	
Q206=+3000 ;FEED RATE FOR PLNGNG ~ Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q201=-20	;DEPTH ~	
Q200=+2 ;SET-UP CLEARANCE ~ Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q202=+5	;PLUNGING DEPTH ~	
Q203=+0 ;SURFACE COORDINATE ~ Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q206=+3000	;FEED RATE FOR PLNGNG ~	
Q204=+50 ;2ND SET-UP CLEARANCE ~ Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q200=+2	;SET-UP CLEARANCE ~	
Q370=+1 ;TOOL PATH OVERLAP ~ Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q203=+0	;SURFACE COORDINATE ~	
Q437=+0 ;APPROACH POSITION ~ Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q204=+50	;2ND SET-UP CLEARANCE ~	
Q215=+1 ;MACHINING OPERATION ~ Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q370=+1	;TOOL PATH OVERLAP ~	
Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q437=+0	;APPROACH POSITION ~	
Q338=+0 ;INFEED FOR FINISHING ~ Q385=+500 ;FEED RATE FOR FINISHING	Q215=+1	;MACHINING OPERATION ~	
Q385=+500 ;FEED RATE FOR FINISHING	Q369=+0	;ALLOWANCE FOR FLOOR ~	
,	Q338=+0	;INFEED FOR FINISHING ~	
12 L X+50 Y+50 R0 FMAX M99	Q385=+500	;FEED RATE FOR FINISHING	
	12 L X+50 Y+50 R0 FMAX M99		

9.3.2 Cycle 257 CIRCULAR STUD

ISO programming G257

Application

Use Cycle **257** to machine a circular stud. The control mills the circular stud with a helical infeed motion starting from the workpiece blank diameter.

Cycle sequence

- 1 If the current position of the tool is below the 2nd set-up clearance, the control then lifts it off and retracts it to the 2nd set-up clearance.
- 2 The tool moves from the stud center to the starting position for stud machining. With the polar angle, you specify the starting position with respect to the stud center using parameter **Q376**.
- 3 The control moves the tool at rapid traverse **FMAX** to set-up clearance **Q200**, and from there advances to the first plunging depth at the feed rate for plunging
- 4 The control then machines the circular stud with a helical infeed motion, taking the path overlap into account
- 5 The control retracts the tool from the contour by 2 mm on a tangential path
- 6 If more than one plunging movement is required, the tool repeats the plunging movement at the point next to the departure movement
- 7 This process is repeated until the programmed stud depth is reached
- 8 At the end of the cycle, the tool firsts departs on a tangential path and is then retracted in the tool axis to the 2nd set-up clearance defined in the cycle. This means that the end position differs from the starting position

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered

NOTICE

Danger of collision!

There is a danger of collision if there is insufficient room next to the stud.

- ▶ Check the machining sequence using the graphic simulation.
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically pre-positions the tool in the tool axis. Make sure to program **Q204 2ND SET-UP CLEARANCE** correctly.
- This cycle finishes Q369 ALLOWANCE FOR FLOOR with only one infeed. Parameter Q338 INFEED FOR FINISHING has no effect on Q369. Q338 is effective in finishing of Q368 ALLOWANCE FOR SIDE.
- The control reduces the plunging depth to the **LCUTS** cutting edge length defined in the tool table if the cutting edge length is shorter than the **Q202** plunging depth programmed in the cycle.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.

Notes on programming

- Pre-position the tool in the working plane to the starting position (stud center) with radius compensation R0.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

Cycle parameters

Help graphic

Q207 Q368

Parameter

Q223 Finished part diameter?

Diameter of the finished stud

Input: 0...99999.9999

Q222 Workpiece blank diameter?

Diameter of workpiece blank. The workpiece blank diameter must be greater than the diameter of the finished part. The control performs multiple stepovers if the difference between the workpiece blank diameter and reference circle diameter is greater than the permitted stepover (tool radius multiplied by path overlap **Q370**). The control always calculates a constant stepover.

Input: 0...99999.9999

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

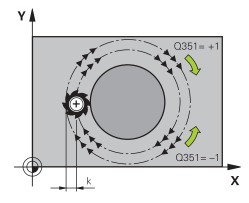
Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- -1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: -1, 0, +1 or PREDEF



Q200 Q200 Q201 X

Q201 Depth?

Distance between workpiece surface and bottom of stud. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q202 Plunging depth?

Tool infeed per cut. Enter a value greater than 0. This value has an incremental effect.

Input: 0...99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while moving to depth

Help graphic Parameter

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Coordinate in the spindle axis at which a collision between tool and workpiece (fixtures) is impossible. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q370 Path overlap factor?

Q370 x tool radius = stepover factor k.

Input: 0.0001...1.9999 or PREDEF

Q376 Starting angle?

Polar angle relative to the stud center, from which the tool approaches the stud.

Input: **-1...+359**

Q215 Machining operation (0/1/2)?

Specify the machining operation:

0: Roughing and finishing

1: Only roughing

2: Only finishing

Input: 0, 1, 2

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q338 Infeed for finishing?

Infeed in the tool axis when finishing the lateral finishing allowance **Q368**. This value has an incremental effect.

0: Finishing in one infeed

Input: 0...99999.9999

Q385 Finishing feed rate?

Traversing speed of the tool in mm/min for side and floor finishing

Example

11 CYCL DEF 257 CIRCULAR STUD ~		
Q223=+50	;FINISHED PART DIA. ~	
Q222=+52	;WORKPIECE BLANK DIA. ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q207=+500	;FEED RATE MILLING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q201=-20	;DEPTH ~	
Q202=+5	;PLUNGING DEPTH ~	
Q206=+3000	;FEED RATE FOR PLNGNG ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q370=+1	;TOOL PATH OVERLAP ~	
Q376=-1	;STARTING ANGLE ~	
Q215=+1	;MACHINING OPERATION ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q338=+0	;INFEED FOR FINISHING ~	
Q385=+500	;FINISHING FEED RATE	
12 L X+50 Y+50 R0 FMAX M99		

9.3.3 Cycle 258 POLYGON STUD

ISO programming G258

Application

Use Cycle **258** to machine a regular polygon by machining the contour outside. The milling operation is carried out on a spiral path based on the diameter of the workpiece blank.

Cycle sequence

- 1 If, at the beginning of machining, the work piece is positioned below the 2nd setup clearance, the control will retract the tool back to 2nd set-up clearance
- 2 Starting from the center of the stud the control moves the tool to the starting point of stud machining. The starting point depends, among other things, on the diameter of the workpiece blank and the angle of rotation of the stud. The angle of rotation is determined with parameter Q224
- 3 The tool moves at rapid traverse **FMAX** to the setup clearance **Q200** and from there with the feed rate for plunging to the first plunging depth.
- 4 The control then machines the circular stud with a helical infeed motion, taking the path overlap into account
- 5 The control moves the tool on a tangential path from the outside to the inside
- 6 The tool will be lifted in the direction of the spindle axis to 2nd set-up clearance in one rapid movement
- 7 If several plunging depths are required, the control returns the tool to the starting point of the stud milling process and then plunges the tool to the programmed depth
- 8 This process is repeated until the programmed stud depth is reached.
- 9 At the end of the cycle, first a departing motion is performed. Then the control will move the tool on the tool axis to 2nd set-up clearance

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- Use the machine parameter displayDepthErr (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered

NOTICE

Danger of collision!

In this cycle, the control performs an automatic approach movement. If there is not enough space, a collision might occur.

- ► Use **Q224** to specify which angle is used to machine the first corner of the polygon stud. Input range: -360° to +360°
- ▶ Depending on the angle of rotation **Q224**, the following amount of space must be left next to the stud: At least tool diameter +2 mm

NOTICE

Danger of collision!

At the end, the control returns the tool to the set-up clearance, or to 2nd set-up clearance if one was programmed. The end position of the tool after the cycle need not be the same as the starting position. There is a danger of collision!

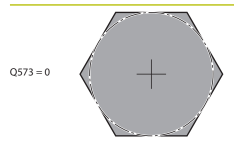
- ► Control the traversing movements of the machine
- ▶ In the **Simulation** workspace of the **Editor** operating mode, check the end position of the tool after the cycle
- After the cycle, program absolute coordinates (no incremental coordinates)
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically pre-positions the tool in the tool axis. Make sure to program **Q204 2ND SET-UP CLEARANCE** correctly.
- This cycle finishes Q369 ALLOWANCE FOR FLOOR with only one infeed. Parameter Q338 INFEED FOR FINISHING has no effect on Q369. Q338 is effective in finishing of Q368 ALLOWANCE FOR SIDE.
- The control reduces the plunging depth to the **LCUTS** cutting edge length defined in the tool table if the cutting edge length is shorter than the **Q202** plunging depth programmed in the cycle.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.

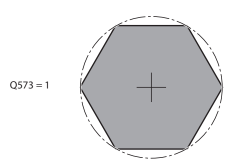
Notes on programming

- Before the start of the cycle you will have to pre-position the tool in the working plane. In order to do so, move the tool with radius compensation R0 to the center of the stud.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.

Cycle parameters

Help graphic





Parameter

Q573 Inscr.circle/circumcircle (0/1)?

Define whether the dimension **Q571** is referenced to the inscribed circle or the circumcircle:

0: Dimension is referenced to the inscribed circle

1: Dimension is referenced to the circumcircle

Input: 0, 1

Q571 Reference circle diameter?

Enter the diameter of the reference circle. Specify in parameter **Q573** whether the diameter entered here is referenced to the inscribed circle or the circumcircle. You can program a tolerance if needed.

Input: 0...99999.9999

Q222 Workpiece blank diameter?

Enter the diameter of the blank. The workpiece blank diameter must be greater than the reference circle diameter. The control performs multiple stepovers if the difference between the workpiece blank diameter and reference circle diameter is greater than the permitted stepover (tool radius multiplied by path overlap **Q370**). The control always calculates a constant stepover.

Input: 0...99999.9999

Q572 Number of corners?

Enter the number of corners of the polygon stud. The control distributes the corners evenly on the stud.

Input: 3...30

Q224 Angle of rotation?

Specify which angle is used to machine the first corner of the polygon stud.

Input: -360.000...+360.000

Q220 Radius / Chamfer (+/-)?

Enter the value for the radius or chamfer form element. If you enter a positive value, the control will round every corner. The value you enter here refers to the radius. If you enter a negative value, all corners of the contour will be chamfered with the value entered as the length of the chamfer.

Input: -99999.9999...+99999.9999

Q368 Finishing allowance for side?

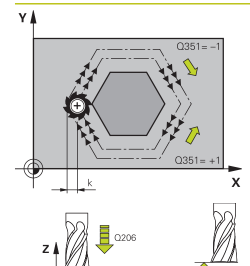
Finishing allowance in the working plane. If you enter a negative value here, the control will return the tool to a diameter outside of the workpiece blank diameter after roughing. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Q203



Parameter

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- -1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: -1, 0, +1 or **PREDEF**

Q201 Depth?

Q204

0201

Distance between workpiece surface and bottom of stud. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q202 Plunging depth?

Tool infeed per cut. Enter a value greater than 0. This value has an incremental effect.

Input: 0...99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min while moving to depth

Input: 0...99999.999 or FAUTO, FMAX, FU, FZ

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Coordinate in the spindle axis at which a collision between tool and workpiece (fixtures) is impossible. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q370 Path overlap factor?

Q370 x tool radius = stepover factor k.

Input: 0.0001...1.9999 or PREDEF

Help graphic	Parameter	
	Q215 Machining operation (0/1/2)?	
	Define the machining operation:	
	O: Roughing and finishing	
	1: Only roughing	
	2: Only finishing Side finishing and floor finishing are only executed if the respective finishing allowance (Q368, Q369) has been defined Input: 0, 1, 2	
	Q369 Finishing allowance for floor?	
	Finishing allowance for floor: Finishing allowance in depth which remains after roughing. This value has an incremental effect.	
	Input: 099999.9999	
	Q338 Infeed for finishing?	
	Infeed in the tool axis when finishing the lateral finishing allowance Q368 . This value has an incremental effect.	
	0: Finishing in one infeed	
	Input: 099999.9999	
	Q385 Finishing feed rate?	

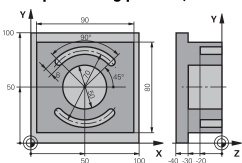
Traversing speed of the tool in mm/min for side and floor finishing

Example

11 CYCL DEF 258 POLYGON ST	11 CYCL DEF 258 POLYGON STUD ~		
Q573=+0	;REFERENCE CIRCLE ~		
Q571=+50	;REF-CIRCLE DIAMETER ~		
Q222=+52	;WORKPIECE BLANK DIA. ~		
Q572=+6	;NUMBER OF CORNERS ~		
Q224=+0	;ANGLE OF ROTATION ~		
Q220=+0	;RADIUS / CHAMFER ~		
Q368=+0	;ALLOWANCE FOR SIDE ~		
Q207=+500	;FEED RATE MILLING ~		
Q351=+1	;CLIMB OR UP-CUT ~		
Q201=-20	;DEPTH ~		
Q202=+5	;PLUNGING DEPTH ~		
Q206=+3000	;FEED RATE FOR PLNGNG ~		
Q200=+2	;SET-UP CLEARANCE ~		
Q203=+0	;SURFACE COORDINATE ~		
Q204=+50	;2ND SET-UP CLEARANCE ~		
Q370=+1	;TOOL PATH OVERLAP ~		
Q215=+0	;MACHINING OPERATION ~		
Q369=+0	;ALLOWANCE FOR FLOOR ~		
Q338=+0	;INFEED FOR FINISHING ~		
Q385=+500	;FINISHING FEED RATE		
12 L X+50 Y+50 R0 FMAX M99			

9.3.4 Programming examples

Example: Milling pockets, studs and slots



0 BEGIN PGM C210	O MM	
1 BLK FORM 0.1 Z X+0 Y+0 Z-40		
2 BLK FORM 0.2 X+100 Y+100 Z+0		
3 TOOL CALL 6 Z S	\$3500	; Tool call: roughing/finishing
4 L Z+100 R0 FM	AX M3	; Retract the tool
5 CYCL DEF 256 R	ECTANGULAR STUD ~	
Q218=+90	;FIRST SIDE LENGTH ~	
Q424=+100	;WORKPC. BLANK SIDE 1 ~	
Q219=+80	;2ND SIDE LENGTH ~	
Q425=+100	;WORKPC. BLANK SIDE 2 ~	
Q220=+0	;CORNER RADIUS ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q224=+0	;ANGLE OF ROTATION ~	
Q367=+0	;STUD POSITION ~	
Q207=+500	;FEED RATE MILLING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q201=-30	;DEPTH ~	
Q202=+5	;PLUNGING DEPTH ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+20	;2ND SET-UP CLEARANCE ~	
Q370=+1	;TOOL PATH OVERLAP ~	
Q437=+0	;APPROACH POSITION ~	
Q215=+0	;MACHINING OPERATION ~	
Q369=+0.1	;ALLOWANCE FOR FLOOR ~	
Q338=+10	;INFEED FOR FINISHING ~	
Q385=+500 ;FINISHING FEED RATE		
6 L X+50 Y+50 R0 FMAX M99		; Cycle call for outside machining
7 CYCL DEF 252 CIRCULAR POCKET ~		
Q215=+0	;MACHINING OPERATION ~	

Q223=+50	;CIRCLE DIAMETER ~	
Q368=+0.2	;ALLOWANCE FOR SIDE ~	
Q207=+500	;FEED RATE MILLING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q201=-30	;DEPTH ~	
Q202=+5	;PLUNGING DEPTH ~	
Q369=+0.1	;ALLOWANCE FOR FLOOR ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q338=+5	;INFEED FOR FINISHING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q370=+1	;TOOL PATH OVERLAP ~	
Q366=+1	;PLUNGE ~	
Q385=+750	;FINISHING FEED RATE ~	
Q439=+0	;FEED RATE REFERENCE	
8 L X+50 Y+50 R	0 FMAX M99	; Cycle call for circular pocket
9 TOOL CALL 3 Z	S5000	; Tool call: slot milling cutter
10 L Z+100 R0 FMAX M3		
11 CYCL DEF 254	CIRCULAR SLOT ~	
Q215=+0	;MACHINING OPERATION ~	
Q219=+8	;SLOT WIDTH ~	
Q368=+0.2	;ALLOWANCE FOR SIDE ~	
Q375=+70	;PITCH CIRCLE DIAMETR ~	
Q367=+0	;REF. SLOT POSITION ~	
Q216=+50	;CENTER IN 1ST AXIS ~	
Q217=+50	;CENTER IN 2ND AXIS ~	
Q376=+45	;STARTING ANGLE ~	
Q248=+90	;ANGULAR LENGTH ~	
Q378=+180	;STEPPING ANGLE ~	
Q377=+2	;NR OF REPETITIONS ~	
Q207=+500	;FEED RATE MILLING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q201=-20	;DEPTH ~	
Q202=+5	;PLUNGING DEPTH ~	
Q369=+0.1	;ALLOWANCE FOR FLOOR ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q338=+5	;INFEED FOR FINISHING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q366=+2	;PLUNGE ~	
Q385=+500	;FINISHING FEED RATE ~	

Q439=+0 ;FEED RATE REFERENCE	
12 CYCL CALL	; Cycle call for slots
13 L Z+100 R0 FMAX	; Retract the tool
14 M30	; End of program
15 END PGM C210 MM	

9.4 Milling contours with SL cycles

9.4.1 Fundamentals

Application

SL Cycles enable you to form complex contours by combining up to twelve subcontours (pockets or islands). You define the individual subcontours in subprograms. The control calculates the entire contour from the list of subcontours (subprogram numbers) you have specified in Cycle **14 CONTOUR**.



Instead of SL cycles, HEIDENHAIN recommends the powerful Optimized Contour Milling function software option (#167 / #1-02-1).

Related topics

- Optimized contour milling (#167 / #1-02-1)
 Further information: "Milling contours with OCM cycles (#167 / #1-02-1)", Page 365
- Contour call with a simple contour formula CONTOUR DEF
 Further information: "Simple contour formula", Page 110
- Contour call with a complex contour formula SEL CONTOUR
 Further information: "Complex contour formula", Page 113
- Contour call with cycle **14 CONTOUR**

Further information: "Cycle 14 CONTOUR", Page 109

Description of function

Characteristics of the subprograms

- Closed contour without approach and departure movements
- Coordinate transformations are permitted; if they are programmed within the subcontours, they are also effective in the following subprograms, but they need not be reset after the cycle call.
- The control recognizes a pocket if the tool path lies inside the contour, for example if you machine the contour clockwise with radius compensation RR
- The control recognizes an island if the tool path lies outside the contour, for example if you machine the contour clockwise with radius compensation RL
- The subprograms must not contain spindle axis coordinates.
- Always program both axes in the first NC block of the subprogram
- If you use Q parameters, then only perform the calculations and assignments within the affected contour subprograms
- Without machining cycles, feed rates, and M functions

Cycle properties

- The control automatically positions the tool to the set-up clearance before each cycle. You must move the tool to a safe position before the cycle call
- Each level of infeed depth is milled without interruptions since the cutter traverses around islands instead of over them
- The radius of inside corners can be programmed—the tool will not stop, dwell marks are avoided (this applies to the outermost path of roughing or side finishing operations)
- The contour is approached on a tangential arc for side finishing
- For floor finishing, the tool again approaches the workpiece on a tangential arc (for spindle axis Z, for example, the arc is in the Z/X plane)
- The contour is machined throughout in either climb or up-cut milling

The machining data, such as milling depth, allowances, and set-up clearance can be entered centrally in Cycle **20 CONTOUR DATA**.

Program structure: Machining with SL Cycles

0 BEGIN SL 2 MM
12 CYCL DEF 14 CONTOUR
13 CYCL DEF 20 CONTOUR DATA
16 CYCL DEF 21 PILOT DRILLING
17 CYCL CALL
22 CYCL DEF 23 FLOOR FINISHING
23 CYCL CALL
•••
26 CYCL DEF 24 SIDE FINISHING
•••
27 CYCL CALL
50 L Z+250 R0 FMAX M2
51 LBL 1

0 BEGIN SL 2 MM
55 LBL 0
56 LBL 2
60 LBL 0
99 END PGM SL2 MM

- The memory capacity for programming an SL cycle is limited. You can program up to 16384 contour elements in one SL cycle.
- SL Cycles conduct comprehensive and complex internal calculations as well as the resulting machining operations. For safety reasons, always use the simulation to verify your program before running it. This is a simple way of finding out whether the program calculated by the control will provide the desired results.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.

9.4.2 Cycle 20 CONTOUR DATA

ISO programming G120

Application

Use Cycle **20** to specify machining data for the subprograms describing the subcontours.

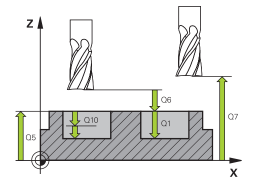
Related topics

Cycle 271 OCM CONTOUR DATA (#167 / #1-02-1)
 Further information: "Cycle 271 OCM CONTOUR DATA (#167 / #1-02-1) ", Page 370

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 20 is DEF-active, which means that it becomes active as soon as it is defined in the NC program.
- The machining data entered in Cycle 20 are valid for Cycles 21 to 24.
- If you are using the SL cycles in Q parameter programs, the cycle parameters Q1 to Q20 cannot be used as program parameters.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH = 0, the control performs the cycle at the depth 0.

Help graphic



Parameter

Q1 Milling depth?

Distance between workpiece surface and pocket floor. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q2 Path overlap factor?

Q2 x tool radius = stepover factor k

Input: 0.0001...1.9999

Q3 Finishing allowance for side?

Finishing allowance in the working plane. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q4 Finishing allowance for floor?

Finishing allowance for the floor. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q5 Workpiece surface coordinate?

Absolute coordinate of the top surface of the workpiece

Input: -99999.9999...+99999.9999

Q6 Set-up clearance?

Distance between tool tip and the top surface of the workpiece. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q7 Clearance height?

Height at which the tool cannot collide with the workpiece (for intermediate positioning and retraction at the end of the cycle). This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q8 Inside corner radius?:

Inside "corner" rounding radius; entered value is referenced to the path of the tool center and is used to calculate smoother traverse motions between the contour elements.

Q8 is not a radius that is inserted between programmed elements as a separate contour element.

Input: 0...99999.9999

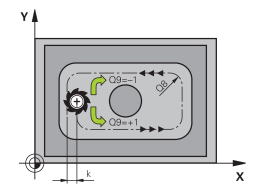
Q9 Direction of rotation? cw = -1

Machining direction for pockets

 $\mathbf{Q9} = -1$ up-cut milling for pocket and island

Q9 = +1 climb milling for pocket and island

Input: -1, 0, +1



Example

11 CYCL DEF 20 CONTOU	R DATA ~
Q1=-20	;MILLING DEPTH ~
Q2=+1	;TOOL PATH OVERLAP ~
Q3=+0.2	;ALLOWANCE FOR SIDE ~
Q4=+0.1	;ALLOWANCE FOR FLOOR ~
Q5=+0	;SURFACE COORDINATE ~
Q6=+2	;SET-UP CLEARANCE ~
Q7=+50	;CLEARANCE HEIGHT ~
Q8=+0	;ROUNDING RADIUS ~
Q9=+1	;ROTATIONAL DIRECTION

9.4.3 Cycle 21 PILOT DRILLING

ISO programming G121

Application

Use Cycle **21 PILOT DRILLING** if you machine a contour and then use a tool for roughing it out which has no center-cut end mill (ISO 1641). This cycle drills a hole in the area that will be roughed out later with a cycle such as Cycle **22**. Cycle **21** takes the finishing allowance for side and the finishing allowance for floor as well as the radius of the rough-out tool into account for the cutter infeed points. The cutter infeed points also serve as starting points for roughing.

Before programming the call of Cycle **21** you need to program two further cycles:

- Cycle 14 CONTOUR or SEL CONTOUR—required by Cycle 21 PILOT DRILLING to determine the drilling position in the plane
- Cycle **20 CONTOUR DATA**—required by Cycle **21 PILOT DRILLING** to determine parameters such as the hole depth and the set-up clearance

Cycle sequence

- 1 The control first positions the tool in the plane (the position results from the contour that you previously defined with Cycle **14** or **SEL CONTOUR**, and from the information on the rough-out tool)
- 2 The tool then moves at rapid traverse **FMAX** to set-up clearance. (specify the set-up clearance in Cycle **20 CONTOUR DATA**)
- 3 The tool drills from the current position to the first plunging depth at the programmed feed rate **F**.
- 4 Then, the tool retracts at rapid traverse **FMAX** to the starting position and advances again to the first plunging depth minus the advanced stop distance t
- 5 The advanced stop distance is automatically calculated by the control:
 - At a total hole depth up to 30 mm: t = 0.6 mm
 - At a total hole depth exceeding 30 mm: t = hole depth / 50
 - Maximum advanced stop distance: 7 mm
- 6 The tool then advances with another infeed at the programmed feed rate **F**.
- 7 The control repeats this procedure (steps 1 to 4) until the total hole depth is reached. The finishing allowance for floor is taken into account
- 8 Finally, the tool retracts in the tool axis to the clearance height or to the position last programmed before the cycle. This behavior depends on the machine parameter **posAfterContPocket** (no. 201007).

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- When calculating the infeed points, the control does not account for the delta value DR programmed in a TOOL CALL block.
- In narrow areas, the control may not be able to carry out pilot drilling with a tool that is larger than the rough-out tool.
- If Q13=0, the control uses the data of the tool that is currently in the spindle.

Note regarding machine parameters

Use the machine parameter posAfterContPocket (no. 201007) to define how to move the tool after machining. After the end of the cycle, do not position the tool in the plane incrementally, but rather to an absolute position if you have programmed ToolAxClearanceHeight.

Cycle parameters

Help graphic Y A X

Parameter

Q10 Plunging depth?

Tool infeed per cut (minus sign for negative machining direction). This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q11 Feed rate for plunging?

Tool traversing speed in mm/min during plunging

Input: 0...99999.9999 or FAUTO, FU, FZ

Q13 or QS13 Rough-out tool number/name?

Number or name of the rough-out tool. You are able to transfer the tool directly from the tool table via the selection option in the action bar.

Input: 0...999999.9 or max. 255 characters

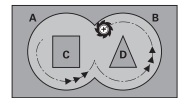
Example

11 CYCL DEF 21 PILOT D	RILLING ~
Q10=-5	;PLUNGING DEPTH ~
Q11=+150	;FEED RATE FOR PLNGNG ~
Q13=+0	;ROUGH-OUT TOOL

9.4.4 Cycle 22 ROUGH-OUT

ISO programming G122

Application



Use Cycle **22 ROUGH-OUT** to define the technology data for roughing. Before programming the call of Cycle **22**, you need to program further cycles:

- Cycle 14 CONTOUR or SEL CONTOUR
- Cycle 20 CONTOUR DATA
- Cycle **21 PILOT DRILLING**, if applicable

Related topics

Cycle 272 OCM ROUGHING (#167 / #1-02-1)
 Further information: "Cycle 272 OCM ROUGHING (#167 / #1-02-1)", Page 372

Cycle run

- 1 The control positions the tool above the cutter infeed point, taking the finishing allowance for side into account
- 2 After reaching the first plunging depth, the tool mills the contour in an outward direction at the programmed milling feed rate **Q12**
- 3 The island contours (here: C/D) are cleared out with an approach toward the pocket contour (here: A/B)
- 4 In the next step, the control moves the tool to the next plunging depth and repeats the roughing procedure until the program depth is reached
- 5 Finally, the tool retracts in the tool axis to the clearance height or to the position last programmed before the cycle. This behavior depends on the machine parameter **posAfterContPocket** (no. 201007).

NOTICE

Danger of collision!

If you have set the **posAfterContPocket** parameter (no. 201007) to **ToolAxClearanceHeight**, the control will position the tool at clearance height only in the direction of the tool axis when the cycle has finished. The control will not position the tool in the working plane. There is a danger of collision!

- ► After the end of the cycle, position the tool with all coordinates of the working plane (e.g., L X+80 Y+0 R0 FMAX)
- Make sure to program an absolute position after the cycle; do not program an incremental traversing movement
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- During fine roughing, the control does not take a defined wear value **DR** of the coarse roughing tool into account.
- If M110 is activated during operation, the feed rate for arcs compensated on the inside will be reduced accordingly.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q1**, the control will display an error message.
- The cycle considers the miscellaneous functions **M109** and **M110**. During the inside and outside machining of circular arcs the control keeps the feed rate constant at the cutting edge for inside and outside radii.

Further information: User's Manual for Programming and Testing



This cycle might require a center-cut end mill (ISO 1641) or pilot drilling with Cycle **21**.

Notes on programming

- If you clear out an acute inside corner and use an overlap factor greater than 1, some material might be left over. Check especially the innermost path in the test run graphic and, if necessary, change the overlap factor slightly. This allows another distribution of cuts, which often provides the desired results.
- Define the plunging behavior of Cycle 22 with parameter Q19 and in the ANGLE and LCUTS columns of the tool table:
 - If Q19 = 0 is defined, the tool will always plunge perpendicularly, even if a plunge angle (ANGLE) was defined for the active tool
 - If you define ANGLE = 90°, the control will plunge perpendicularly. The reciprocation feed rate Q19 is used as plunging feed rate
 - If the reciprocation feed rate Q19 is defined in Cycle 22 and ANGLE is between 0.1 and 89.999 in the tool table, the tool plunges helically using the defined ANGLE
 - If the reciprocation feed is defined in Cycle 22 and no ANGLE is defined in the tool table, the control displays an error message
 - If the geometry conditions do not allow helical plunging (slot geometry), the control tries a reciprocating plunge (the reciprocation length is calculated from LCUTS and ANGLE (reciprocation length = LCUTS / tan ANGLE))

Note regarding machine parameters

- Use the machine parameter **posAfterContPocket** (no. 201007) to define how to move the tool after machining the contour pocket.
 - **PosBeforeMachining**: Return to starting position
 - **ToolAxClearanceHeight**: Position the tool axis to clearance height.

Help graphic

Parameter

Q10 Plunging depth?

Tool infeed per cut. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q11 Feed rate for plunging?

Traversing feed rate in the spindle axis

Input: 0...99999.9999 or FAUTO, FU, FZ

Q12 Feed rate for roughing?

Traversing feed rate in the working plane

Input: 0...99999.9999 or FAUTO, FU, FZ

Q18 or QS18 Coarse roughing tool?

Number or name of the tool with which the control has already coarse-roughed the contour. You can use the action bar selection to apply the coarse roughing tool directly from the tool table. In addition, you can enter the tool name yourself by selecting Name in the action bar. The control automatically inserts the closing quotation mark when you exit the input field. If there was no coarse roughing, enter "0"; if you enter a number or a name, the control will only rough-out the portion that could not be machined with the coarse roughing tool. If the portion to be roughed cannot be approached from the side, the control will mill in a reciprocating plunge-cut; for this purpose you must enter the tool length **LCUTS** in the TOOL.T tool table and define the maximum plunging angle of the tool with **ANGLE**.

Input: 0...99999.9 or max. 255 characters

Q19 Feed rate for reciprocation?

Reciprocation feed rate in mm/min

Input: 0...99999.9999 or FAUTO, FU, FZ

Q208 Feed rate for retraction?

Tool traversing speed in mm/min when retracting after the machining operation. If you enter **Q208** = 0, the control retracts the tool at the feed rate specified in **Q12**.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Help graphic Parameter

Q401 Feed rate factor in %?

Percentage value to which the control reduces the machining feed rate (Q12) as soon as the tool moves with its entire circumference within the material during roughing. If you use the feed rate reduction, then you can define the feed rate for roughing so large that there are optimum cutting conditions with the path overlap (Q2) specified in Cycle 20. The control then reduces the feed rate as per your definition at transitions and narrow places, reducing the total machining time.

Input: 0.0001...100

Q404 Fine roughing strategy (0/1)?

Define how the control moves the tool during fine roughing:

0: Between areas that need to be fine-roughed, the control moves the tool along the contour at the current depth. The entry is effective only when the diameter of the fine-roughing tool is larger than or equal to the coarse roughing tool radius.

1: Between the areas that need to be fine-roughed, the control retracts the tool to the set-up clearance and then moves it to the starting point of the next area to be roughed out.

Input: 0, 1

Example

11 CYCL DEF 22 ROUGH-OUT ~	
Q10=-5	;PLUNGING DEPTH ~
Q11=+150	;FEED RATE FOR PLNGNG ~
Q12=+500	;FEED RATE F. ROUGHNG ~
Q18=+0	;COARSE ROUGHING TOOL ~
Q19=+0	;FEED RATE FOR RECIP. ~
Q208=+99999	;RETRACTION FEED RATE ~
Q401=+100	;FEED RATE FACTOR ~
Q404=+0	;FINE ROUGH STRATEGY

9.4.5 Cycle 23 FLOOR FINISHING

ISO programming G123

Application

With Cycle **23 FLOOR FINISHING**, you can finish your contour by taking the finishing allowance for the floor into account that has been programmed in Cycle **20**. The tool smoothly approaches the plane to be machined (on a vertically tangential arc) if there is sufficient room. If there is not enough room, the control moves the tool to depth vertically. The tool then clears the finishing allowance remaining from roughout.

Before programming the call of Cycle 23, you need to program further cycles:

- Cycle 14 CONTOUR or SEL CONTOUR
- Cycle 20 CONTOUR DATA
- Cycle **21 PILOT DRILLING**, if applicable
- Cycle 22 ROUGH-OUT, if necessary

Related topics

 Cycle 273 OCM FINISHING FLOOR (#167 / #1-02-1)
 Further information: "Cycle 273 OCM FINISHING FLOOR (#167 / #1-02-1)", Page 378

Cycle run

- 1 The control positions the tool to the clearance height at rapid traverse FMAX.
- 2 The tool then moves in the tool axis at the feed rate **Q11**.
- 3 The tool smoothly approaches the plane to be machined (on a vertically tangential arc) if there is sufficient room. If there is not enough room, the control moves the tool to depth vertically
- 4 The tool clears the finishing allowance remaining from rough-out.
- 5 Finally, the tool retracts in the tool axis to the clearance height or to the position last programmed before the cycle. This behavior depends on the machine parameter **posAfterContPocket** (no. 201007).

NOTICE

Danger of collision!

If you have set the **posAfterContPocket** parameter (no. 201007) to **ToolAxClearanceHeight**, the control will position the tool at clearance height only in the direction of the tool axis when the cycle has finished. The control will not position the tool in the working plane. There is a danger of collision!

- ► After the end of the cycle, position the tool with all coordinates of the working plane (e.g., L X+80 Y+0 R0 FMAX)
- Make sure to program an absolute position after the cycle; do not program an incremental traversing movement
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically calculates the starting point for finishing. The starting point depends on the available space in the pocket.
- The approaching radius for pre-positioning to the final depth is permanently defined and independent of the plunging angle of the tool.
- If **M110** is activated during operation, the feed rate for arcs compensated on the inside will be reduced accordingly.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q15**, the control will display an error message.
- The cycle considers the miscellaneous functions **M109** and **M110**. During the inside and outside machining of circular arcs the control keeps the feed rate constant at the cutting edge for inside and outside radii.

Further information: User's Manual for Programming and Testing

Note regarding machine parameters

- Use the machine parameter **posAfterContPocket** (no. 201007) to define how to move the tool after machining the contour pocket.
 - **PosBeforeMachining**: Return to starting position
 - **ToolAxClearanceHeight**: Position the tool axis to clearance height.

Parameter

Q11 Feed rate for plunging?

Tool traversing speed in mm/min during plunging

Input: 0...99999.9999 or FAUTO, FU, FZ

Q12 Feed rate for roughing?

Traversing feed rate in the working plane

Input: 0...99999.9999 or FAUTO, FU, FZ

Q208 Feed rate for retraction?

Tool traversing speed in mm/min when retracting after the machining operation. If you enter **Q208** = 0, the control retracts the tool at the feed rate specified in **Q12**.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Example

11 CYCL DEF 23 FLOOR FINISHING ~	
Q11=+150	;FEED RATE FOR PLNGNG ~
Q12=+500	;FEED RATE F. ROUGHNG ~
Q208=+99999	;RETRACTION FEED RATE

9.4.6 Cycle 24 SIDE FINISHING

ISO programming G124

Application

Cycle **24 SIDE FINISHING** allows you to finish your contour by taking the side finishing allowance into account that has been programmed in Cycle **20**. You can run this cycle in climb or up-cut milling mode.

Before programming the call of Cycle 24, you need to program further cycles:

- Cycle **14 CONTOUR** or **SEL CONTOUR**
- Cycle 20 CONTOUR DATA
- Cycle **21 PILOT DRILLING**, if applicable
- Cycle 22 if required ROUGH-OUT

Related topics

Cycle 274 OCM FINISHING SIDE (#167 / #1-02-1)
 Further information: "Cycle 274 OCM FINISHING SIDE (#167 / #1-02-1)",
 Page 381

Cycle run

- 1 The control positions the tool above the workpiece surface to the starting point for the approach position. This position in the plane results from a tangential arc on which the control moves the tool when approaching the contour
- 2 The control then moves the tool to the first plunging depth using the feed rate for plunging
- 3 The contour is approached on a tangential arc and machined up to the end. Each subcontour is finished separately
- 4 The tool moves on a tangential helical arc when approaching the finishing contour or retracting from it. The starting height of the helix is 1/25 of the set-up clearance **Q6**, but max. the remaining last plunging depth above the final depth
- 5 Finally, the tool retracts in the tool axis to the clearance height or to the position last programmed before the cycle. This behavior depends on the machine parameter **posAfterContPocket** (no. 201007).



The starting point calculated by the control also depends on the machining sequence. If you select the finishing cycle with the **GOTO** key and then start the NC program, the starting point can be at a different location from where it would be if you execute the NC program in the defined sequence.

NOTICE

Danger of collision!

If you have set the **posAfterContPocket** parameter (no. 201007) to **ToolAxClearanceHeight**, the control will position the tool at clearance height only in the direction of the tool axis when the cycle has finished. The control will not position the tool in the working plane. There is a danger of collision!

- ► After the end of the cycle, position the tool with all coordinates of the working plane (e.g., L X+80 Y+0 R0 FMAX)
- Make sure to program an absolute position after the cycle; do not program an incremental traversing movement
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- If no allowance was defined in Cycle **20**, the control generates the error message "Tool radius too large."
- If you run Cycle **24** without having roughed out with Cycle **22**, then enter "0" for the radius of the rough mill.
- The control automatically calculates the starting point for finishing. The starting point depends on the available space in the pocket and the allowance programmed in Cycle 20.
- If **M110** is activated during operation, the feed rate for arcs compensated on the inside will be reduced accordingly.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q15**, the control will display an error message.
- You can execute this cycle using a grinding tool.
- The cycle considers the miscellaneous functions **M109** and **M110**. During the inside and outside machining of circular arcs the control keeps the feed rate constant at the cutting edge for inside and outside radii.

Further information: User's Manual for Programming and Testing

Notes on programming

- The sum of finishing allowance for the side (Q14) and the radius of the finish mill must be smaller than the sum of allowance for side (Q3, Cycle 20) and the radius of the rough mill.
- The finishing allowance for the side **Q14** is left over after finishing. Therefore, it must be smaller than the allowance in Cycle **20**.
- Cycle 24 can also be used for contour milling. In that case, you must do the following:
 - Define the contour to be milled as a single island (without pocket boundary)
 - In Cycle **20**, enter a finishing allowance (**Q3**) greater than the sum of the finishing allowance **Q14** + radius of the tool being used

Note regarding machine parameters

- Use the machine parameter **posAfterContPocket** (no. 201007) to define how to move the tool after machining the contour pocket:
 - **PosBeforeMachining**: Return to starting position.
 - **ToolAxClearanceHeight**: Position the tool axis to clearance height.

Help graphic

Parameter

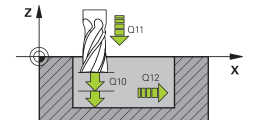
Q9 Direction of rotation? cw = -1

Machining direction:

+1: Counterclockwise

-1: Clockwise

Input: -1, +1



Q10 Plunging depth?

Tool infeed per cut. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q11 Feed rate for plunging?

Tool traversing speed in mm/min during plunging

Input: 0...99999.9999 or FAUTO, FU, FZ

Q12 Feed rate for roughing?

Traversing feed rate in the working plane

Input: 0...99999.9999 or FAUTO, FU, FZ

Q14 Finishing allowance for side?

The finishing allowance for the side **Q14** is left over after finishing. This allowance must be smaller than the allowance in Cycle **20**. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q438 or QS438 Number/name of rough-out tool?

Number or name of the tool that was used by the control to rough out the contour pocket. You are able to transfer the coarse roughing tool directly from the tool table via the action bar. In addition, you can enter the tool name via the Name in the action bar. The control automatically inserts the closing quotation mark when you exit the input field.

Q438 = -1: The control assumes that the tool last used is the rough-out tool (default behavior)

Q438 = 0: If there was no coarse-roughing, enter the number of a tool with the radius 0. This is usually the tool numbered 0

Input: -1...+32767.9 or 255 characters

Example

11 CYCL DEF 24 SIDE FINISHING ~	
Q9=+1	;ROTATIONAL DIRECTION ~
Q10=+5	;PLUNGING DEPTH ~
Q11=+150	;FEED RATE FOR PLNGNG ~
Q12=+500	;FEED RATE F. ROUGHNG ~
Q14=+0	;ALLOWANCE FOR SIDE ~
Q438=-1	;ROUGH-OUT TOOL

9.4.7 Cycle 270 CONTOUR TRAIN DATA

ISO programming G270

Application

You can use this cycle to specify various properties of Cycle 25 CONTOUR TRAIN.

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 270 is DEF-active, which means that it takes effect as soon as it is defined in the NC program.
- If Cycle **270** is used, do not define any radius compensation in the contour subprogram.
- Define Cycle **270** before Cycle **25**.

Help graphic Parameter

Q390 Type of approach/departure?

Definition of type of approach/departure:

- 1: Approach the contour tangentially on a circular arc
- 2: Approach the contour tangentially on a straight line
- 3: Approach the contour at a right angle
- **0** and **4**: No approach or departure movement is performed.

Input: 1, 2, 3

Q391 Radius comp. (0=R0/1=RL/2=RR)?

Definition of radius compensation:

- **0**: Machine the defined contour without radius compensation
- 1: Machine the defined contour with compensation to the left
- **2**: Machine the defined contour with compensation to the right

Input: 0, 1, 2

Q392 App. radius/dep. radius?

Only in effect if a tangential approach on a circular path was selected (Q390 = 1). Radius of the approach/departure arc

Input: **0...99999.9999**

Q393 Center angle?

Only in effect if a tangential approach on a circular path was selected (Q390 = 1). Angular length of the approach arc

Input: 0...99999.9999

Q394 Distance from aux. point?

Only in effect if a tangential approach on a straight line or a right-angle approach is selected (**Q390** = 2 or **Q390** = 3). Distance to the auxiliary point from which the tool will approach the contour.

Input: 0...99999.9999

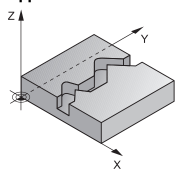
Example

11 CYCL DEF 270 CONTOUR TRAIN DATA ~	
Q390=+1	;TYPE OF APPROACH ~
Q391=+1	;RADIUS COMPENSATION ~
Q392=+5	;RADIUS ~
Q393=+90	;CENTER ANGLE ~
Q394=+0	;DISTANCE

9.4.8 Cycle 25 CONTOUR TRAIN

ISO programming G125

Application



In conjunction with Cycle **14 CONTOUR**, this cycle enables you to machine open and closed contours.

Cycle **25 CONTOUR TRAIN** offers considerable advantages over machining a contour using positioning blocks:

- The control monitors the operation to prevent undercuts and contour damage (run a graphic simulation of the contour before execution)
- If the radius of the selected tool is too large, the corners of the contour may have to be reworked
- Machining can be done throughout by up-cut or by climb milling. The type of milling will even be retained if the contours were mirrored
- The tool can traverse back and forth for milling in several infeeds: This results in faster machining
- Allowance values can be entered in order to perform repeated rough-milling and finish-milling operations.

NOTICE

Danger of collision!

If you have set the **posAfterContPocket** parameter (no. 201007) to **ToolAxClearanceHeight**, the control will position the tool at clearance height only in the direction of the tool axis when the cycle has finished. The control will not position the tool in the working plane. There is a danger of collision!

- ► After the end of the cycle, position the tool with all coordinates of the working plane (e.g., L X+80 Y+0 R0 FMAX)
- Make sure to program an absolute position after the cycle; do not program an incremental traversing movement
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control takes only the first label of Cycle **14 CONTOUR** into account.
- The memory capacity for programming an SL cycle is limited. You can program up to 16384 contour elements in one SL cycle.
- If **M110** is activated during operation, the feed rate for arcs compensated on the inside will be reduced accordingly.
- You can execute this cycle using a grinding tool.
- The cycle considers the miscellaneous functions **M109** and **M110**. During the inside and outside machining of circular arcs the control keeps the feed rate constant at the cutting edge for inside and outside radii.

Further information: User's Manual for Programming and Testing

Notes on programming

- Cycle 20 CONTOUR DATA, is not required.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.

Help graphic	Parameter
	Q1 Milling depth?
	Distance between workpiece surface and contour floor. This value has an incremental effect.
	Input: -99999.9999+99999.9999
	Q3 Finishing allowance for side?
	Finishing allowance in the working plane. This value has an incremental effect.
	Input: -99999.9999+99999.9999
	Q5 Workpiece surface coordinate?
	Absolute coordinate of the top surface of the workpiece Input: -99999.9999+99999.9999
	Q7 Clearance height?
	Height at which the tool cannot collide with the workpiece (for intermediate positioning and retraction at the end of the cycle). This value has an absolute effect.
	Input: -99999.9999+99999.9999
	Q10 Plunging depth?
	Tool infeed per cut. This value has an incremental effect. Input: -99999.9999+99999.9999
	Q11 Feed rate for plunging?
	Traversing feed rate in the spindle axis
	Input: 099999.9999 or FAUTO , FU , FZ
	Q12 Feed rate for roughing?
	Traversing feed rate in the working plane Input: 099999.9999 or FAUTO, FU, FZ
	Q15 Climb or up-cut? up-cut = -1
	+1: Climb milling
	-1: Up-cut milling
	0 : Climb milling and up-cut milling alternately in several

infeeds

Input: **-1**, **0**, **+1**

Help graphic

Parameter

Q18 or QS18 Coarse roughing tool?

Number or name of the tool with which the control has already coarse-roughed the contour. You can use the action bar selection to apply the coarse roughing tool directly from the tool table. In addition, you can enter the tool name yourself by selecting Name in the action bar. The control automatically inserts the closing quotation mark when you exit the input field. If there was no coarse roughing, enter "0"; if you enter a number or a name, the control will only rough-out the portion that could not be machined with the coarse roughing tool. If the portion to be roughed cannot be approached from the side, the control will mill in a reciprocating plunge-cut; for this purpose you must enter the tool length **LCUTS** in the TOOL.T tool table and define the maximum plunging angle of the tool with **ANGLE**.

Input: 0...99999.9 or max. 255 characters

Q446 Accepted residual material?

Specify the maximum value in mm up to which you accept residual material on the contour. For example, if you enter 0.01 mm, the control will stop machining residual material when it has reached a thickness of 0.01 mm.

Input: 0.001...9.999

Q447 Maximum connection distance?

Maximum distance between two areas to be fine-roughed. Within this distance, the tool will move along the contour without lift-off movement, remaining at machining depth.

Input: 0...999.999

Q448 Path extension?

Length by which the tool path is extended at the beginning and end of a contour area. The control always extends the tool path in parallel to the contour.

Input: 0...99.999

Example

11 CYCL DEF 25 CONTOUR TRAIN ~	
Q1=-20	;MILLING DEPTH ~
Q3=+0	;ALLOWANCE FOR SIDE ~
Q5=+0	;SURFACE COORDINATE ~
Q7=+50	;CLEARANCE HEIGHT ~
Q10=-5	;PLUNGING DEPTH ~
Q11=+150	;FEED RATE FOR PLNGNG ~
Q12=+500	;FEED RATE F. ROUGHNG ~
Q15=+1	;CLIMB OR UP-CUT ~
Q18=+0	;COARSE ROUGHING TOOL ~
Q446=+0.01	;RESIDUAL MATERIAL ~
Q447=+10	;CONNECTION DISTANCE ~
Q448=+2	;PATH EXTENSION

9.4.9 Cycle 275 TROCHOIDAL SLOT

ISO programming G275

Application

In conjunction with Cycle **14 CONTOUR**, this cycle enables you to completely machine open and closed slots or contour slots using trochoidal milling.

With trochoidal milling, large cutting depths and high cutting speeds can be combined as the equally distributed cutting forces prevent increased wear of the tool. When indexable inserts are used, the entire cutting length is exploited to increase the attainable chip volume per tooth. Moreover, trochoidal milling is easy on the machine mechanics.

Enormous amounts of time can also be saved by combining this milling method with the integrated adaptive feed control (AFC (#45 / #2-31-1)).

Further information: User's Manual for Programming and Testing

Depending on the cycle parameters you select, the following machining alternatives are available:

- Complete machining: Roughing, side finishing
- Only roughing
- Only side finishing

Program structure: Machining with SL Cycles

0 BEGIN CYC275 MM
12 CYCL DEF 14 CONTOUR
13 CYCL DEF 275 TROCHOIDAL SLOT
14 CYCL CALL M3
50 L Z+250 R0 FMAX M2
51 LBL 10
55 LBL 0
99 END PGM CYC275 MM

Cycle sequence

Roughing closed slots

In case of a closed slot, the contour description must always start with a straight-line block (L block).

- 1 Following the positioning logic, the tool moves to the starting point of the contour description and moves in a reciprocating motion at the plunging angle defined in the tool table to the first infeed depth. Specify the plunging strategy with parameter **Q366**.
- 2 The control roughs the slot in circular motions until the contour end point is reached. During the circular motion, the control moves the tool in the machining direction by an infeed you can define (Q436). Define climb or up-cut of the circular motion in parameter Q351.
- 3 At the contour end point, the control moves the tool to clearance height and returns it to the starting point of the contour description.
- 4 This process is repeated until the programmed slot depth is reached

Finishing closed slots

5 If a finishing allowance has been defined, the control finishes the slot walls, in multiple infeeds, if so specified. Starting from the defined starting point, the control approaches the slot wall tangentially. Climb or up-cut milling is taken into consideration.

Roughing open slots

The contour description of an open slot must always start with an approach block (APPR).

- 1 Following the positioning logic, the tool moves to the starting point of the machining operation as defined by the parameters in the **APPR** block and plunges vertically to the first plunging depth.
- 2 The control roughs the slot in circular motions until the contour end point is reached. During the circular motion, the control moves the tool in the machining direction by an infeed you can define (Q436). Define climb or up-cut of the circular motion in parameter Q351.
- 3 At the contour end point, the control moves the tool to clearance height and returns it to the starting point of the contour description.
- 4 This process is repeated until the programmed slot depth is reached

Finishing open slots

5 If a finishing allowance has been defined, the control finishes the slot walls (in multiple infeeds if specified). The control approaches the slot wall starting from the defined starting point of the APPR block. Climb or up-cut milling is taken into consideration

NOTICE

Danger of collision!

If you have set the **posAfterContPocket** parameter (no. 201007) to **ToolAxClearanceHeight**, the control will position the tool at clearance height only in the direction of the tool axis when the cycle has finished. The control will not position the tool in the working plane. There is a danger of collision!

- ► After the end of the cycle, position the tool with all coordinates of the working plane (e.g., L X+80 Y+0 R0 FMAX)
- Make sure to program an absolute position after the cycle; do not program an incremental traversing movement
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The memory capacity for programming an SL cycle is limited. You can program up to 16384 contour elements in one SL cycle.
- In conjunction with Cycle 275, the control does not require Cycle 20 CONTOUR DATA.
- This cycle finishes Q369 ALLOWANCE FOR FLOOR with only one infeed. Parameter Q338 INFEED FOR FINISHING has no effect on Q369. Q338 is effective in finishing of Q368 ALLOWANCE FOR SIDE.
- The cycle considers the miscellaneous functions **M109** and **M110**. During the inside and outside machining of circular arcs the control keeps the feed rate constant at the cutting edge for inside and outside radii.

Further information: User's Manual for Programming and Testing

Notes on programming

- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- If using Cycle 275 TROCHOIDAL SLOT, you may define only one contour subprogram in Cycle 14 CONTOUR.
- Define the center line of the slot with all available path functions in the contour subprogram.
- The starting point of a closed slot must not be located in a contour corner.

Help graphic

Parameter

Q215 Machining operation (0/1/2)?

Define the machining operation:

- 0: Roughing and finishing
- 1: Only roughing
- 2: Only finishing

Side finishing and floor finishing are only executed if the respective finishing allowance (Q368, Q369) has been defined

Input: 0, 1, 2



Enter the width of the slot, which must be parallel to the secondary axis of the working plane. If the slot width equals the tool diameter, the control will mill an oblong hole. This value has an incremental effect.

Maximum slot width for roughing: Twice the tool diameter

Input: 0...99999.9999

Q219 Width of slot?



Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q436 Feed per revolution?

Value by which the control moves the tool in the machining direction per revolution. This value has an absolute effect.

Input: 0...99999.9999

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

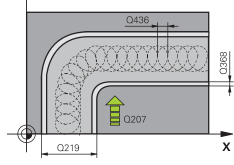
Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

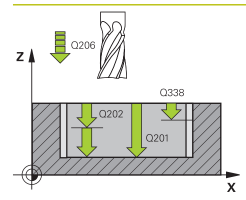
- +1 = climb milling
- -1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: -1, 0, +1 or **PREDEF**



Help graphic



Parameter

Q201 Depth?

Distance between workpiece surface and slot floor. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q202 Plunging depth?

Tool infeed per cut. Enter a value greater than 0. This value has an incremental effect.

Input: 0...99999.9999

Q206 Feed rate for plunging?

Traversing speed of the tool in mm/min for moving to depth

Input: 0...99999.999 or FAUTO, FU, FZ

Q338 Infeed for finishing?

Infeed in the tool axis when finishing the lateral finishing allowance **Q368**. This value has an incremental effect.

0: Finishing in one infeed

Input: 0...99999.9999

Q385 Finishing feed rate?

Traversing speed of the tool in mm/min for side and floor finishing

Input: 0...99999.999 or FAUTO, FU, FZ

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

Distance in the tool axis between tool and workpiece (fixtures) at which no collision can occur. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q366 Plunging strategy (0/1/2)?

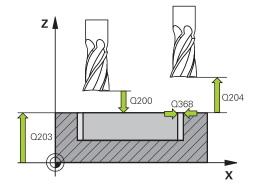
Type of plunging strategy:

0 = Vertical plunging. The control plunges perpendicularly, regardless of the plunging angle ANGLE defined in the tool table

1 = No function

2= Reciprocating plunge. In the tool table, the plunging angle ANGLE for the active tool must be defined as not equal to 0. Otherwise, the control will display an error message

Input: 0, 1, 2 or PREDEF



Help graphic	Parameter	
	Q369 Finishing allowance for floor?	
	Finishing allowance in depth which remains after roughing. This value has an incremental effect.	
	Input: 099999.9999	
	Q439 Feed rate reference (0-3)?	
	Specify the reference for the programmed feed rate:	
	0 : Feed rate is referenced to the path of the tool center	
	1: Feed rate is referenced to the cutting edge only during side finishing; otherwise, it is referenced to the path of the tool center	
	2: Feed rate is referenced to the cutting edge during side finishing and floor finishing; otherwise it is referenced to the path of the tool center	
	3: Feed rate is always referenced to the cutting edge	
	Input: 0 , 1 , 2 , 3	

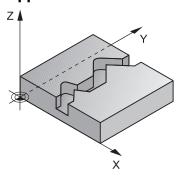
Example

11 CYCL DEF 275 TROCHOIDAL SLOT ~		
Q215=+0	;MACHINING OPERATION ~	
Q219=+10	;SLOT WIDTH ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q436=+2	;INFEED PER REV. ~	
Q207=+500	;FEED RATE MILLING ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q201=-20	;DEPTH ~	
Q202=+5	;PLUNGING DEPTH ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q338=+0	;INFEED FOR FINISHING ~	
Q385=+500	;FINISHING FEED RATE ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q366=+2	;PLUNGE ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q439=+0	;FEED RATE REFERENCE	
12 CYCL CALL		

9.4.10 Cycle 276 THREE-D CONT. TRAIN

ISO programming G276

Application



In conjunction with Cycle **14 CONTOUR** and Cycle **270 CONTOUR TRAIN DATA**, this cycle enables you to machine open and closed contours. You can also work with automatic residual material detection. This way you can subsequently complete for example inside corners with a smaller tool.

In contrast to Cycle **25 CONTOUR TRAIN**, Cycle **276 THREE-D CONT. TRAIN** also processes tool axis coordinates defined in the contour subprogram. This cycle can thus machine three-dimensional contours.

We recommend that you program Cycle **270 CONTOUR TRAIN DATA** before Cycle **276 THREE-D CONT. TRAIN**.

Cycle run

Machining a contour without infeed: Milling depth Q1 = 0

- 1 The tool traverses to the starting point of machining. This starting point results from the first contour point, the selected milling mode (climb or up-cut) and the parameters from the previously defined Cycle **270 CONTOUR TRAIN DATA** (e.g., the Type of approach). The control then moves the tool to the first plunging depth
- 2 According to the previously defined Cycle **270 CONTOUR TRAIN DATA**, the tool approaches the contour and then machines it completely to the end
- 3 At the end of the contour, the tool will be retracted as defined in Cycle **270 CONTOUR TRAIN DATA**
- 4 Finally, the control retracts the tool to the clearance height.

Machining a contour with infeed: Milling depth Q1 not equal to 0 and plunging depth Q10 are defined

- 1 The tool traverses to the starting point of machining. This starting point results from the first contour point, the selected milling mode (climb or up-cut) and the parameters from the previously defined Cycle **270 CONTOUR TRAIN DATA** (e.g., the Type of approach). The control then moves the tool to the first plunging depth
- 2 According to the previously defined Cycle **270 CONTOUR TRAIN DATA**, the tool approaches the contour and then machines it completely to the end
- 3 If you selected machining with climb milling and up-cut milling (**Q15** = 0), the control will perform a reciprocation movement. The infeed movement (plunging) will be performed at the end and at the starting point of the contour. If **Q15** is not equal to 0, the tool is moved to clearance height and is returned to the starting point of machining. From there, the control moves the tool to the next plunging depth
- 4 The departure will be performed as defined in Cycle 270 CONTOUR TRAIN DATA
- 5 This process is repeated until the programmed depth is reached.
- 6 Finally, the control retracts the tool to the clearance height

NOTICE

Danger of collision!

If you have set the **posAfterContPocket** parameter (no. 201007) to **ToolAxClearanceHeight**, the control will position the tool at clearance height only in the direction of the tool axis when the cycle has finished. The control will not position the tool in the working plane. There is a danger of collision!

- ► After the end of the cycle, position the tool with all coordinates of the working plane (e.g., L X+80 Y+0 R0 FMAX)
- ► Make sure to program an absolute position after the cycle; do not program an incremental traversing movement

NOTICE

Danger of collision!

A collision may occur if you position the tool behind an obstacle before the cycle is called.

- ▶ Before the cycle call, position the tool in such a way that the tool can approach the starting point of the contour without collision
- ▶ If the position of the tool is below the clearance height when the cycle is called, the control will issue an error message
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- If you program APPR and DEP blocks for contour approach and departure, the control monitors whether the execution of any of these blocks would damage the contour.
- If using Cycle 25 CONTOUR TRAIN, you can define only one subprogram in Cycle 14 CONTOUR.
- We recommend that you use Cycle **270 CONTOUR TRAIN DATA** in conjunction with Cycle **276**. Cycle **20 CONTOUR DATA**, however, is not required.
- The memory capacity for programming an SL cycle is limited. You can program up to 16384 contour elements in one SL cycle.
- If **M110** is activated during operation, the feed rate for arcs compensated on the inside will be reduced accordingly.
- The cycle considers the miscellaneous functions M109 and M110. During the inside and outside machining of circular arcs the control keeps the feed rate constant at the cutting edge for inside and outside radii.

Further information: User's Manual for Programming and Testing

Notes on programming

- The first NC block in the contour subprogram must contain values in all of the three axes X, Y and Z.
- The algebraic sign for the depth parameter determines the working direction. If you program DEPTH = 0, the control will use the tool axis coordinates that have been specified in the contour subprogram.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.

Help graphic

Parameter

Q1 Milling depth?

Distance between workpiece surface and contour floor. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q3 Finishing allowance for side?

Finishing allowance in the working plane. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q7 Clearance height?

Height at which the tool cannot collide with the workpiece (for intermediate positioning and retraction at the end of the cycle). This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q10 Plunging depth?

Tool infeed per cut. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q11 Feed rate for plunging?

Traversing feed rate in the spindle axis

Input: 0...99999.9999 or FAUTO, FU, FZ

Q12 Feed rate for roughing?

Traversing feed rate in the working plane

Input: 0...99999.9999 or FAUTO, FU, FZ

Q15 Climb or up-cut? up-cut = -1

- +1: Climb milling
- -1: Up-cut milling
- **0**: Climb milling and up-cut milling alternately in several infeeds

Input: -1, 0, +1

Q18 or QS18 Coarse roughing tool?

Number or name of the tool with which the control has already coarse-roughed the contour. You can use the action bar selection to apply the coarse roughing tool directly from the tool table. In addition, you can enter the tool name yourself by selecting Name in the action bar. The control automatically inserts the closing quotation mark when you exit the input field. If there was no coarse roughing, enter "0"; if you enter a number or a name, the control will only rough-out the portion that could not be machined with the coarse roughing tool. If the portion to be roughed cannot be approached from the side, the control will mill in a reciprocating plunge-cut; for this purpose you must enter the tool length **LCUTS** in the TOOL.T tool table and define the maximum plunging angle of the tool with **ANGLE**.

Input: **0...99999.9** or max. **255** characters

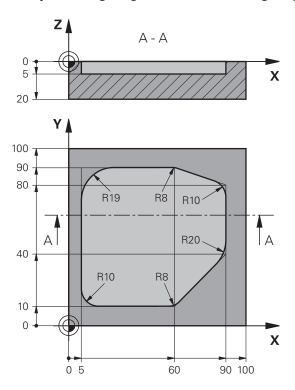
Help graphic	Parameter Q446 Accepted residual material?	
	Specify the maximum value in mm up to which you accept residual material on the contour. For example, if you enter 0.01 mm, the control will stop machining residual material when it has reached a thickness of 0.01 mm.	
	Input: 0.0019.999	
	Q447 Maximum connection distance?	
	Maximum distance between two areas to be fine-roughed. Within this distance, the tool will move along the contour without lift-off movement, remaining at machining depth.	
	Input: 0999.999	
	Q448 Path extension?	
	Length by which the tool path is extended at the beginning and end of a contour area. The control always extends the tool path in parallel to the contour.	
	Input: 099.999	

Example

11 CYCL DEF 276 THREE-D CONT. TRAIN ~		
Q1=-20	;MILLING DEPTH ~	
Q3=+0	;ALLOWANCE FOR SIDE ~	
Q7=+50	;CLEARANCE HEIGHT ~	
Q10=-5	;PLUNGING DEPTH ~	
Q11=+150	;FEED RATE FOR PLNGNG ~	
Q12=+500	;FEED RATE F. ROUGHNG ~	
Q15=+1	;CLIMB OR UP-CUT ~	
Q18=+0	;COARSE ROUGHING TOOL ~	
Q446=+0.01	;RESIDUAL MATERIAL ~	
Q447=+10	;CONNECTION DISTANCE ~	
Q448=+2	;PATH EXTENSION	

9.4.11 Programming examples

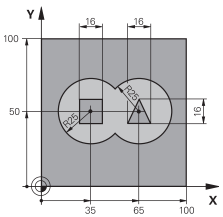
Example: Roughing-out and fine-roughing a pocket with SL Cycles



0 BEGIN PGM 1078634 MM		
1 BLK FORM 0.1 Z X+0 Y+0 Z-20		
2 BLK FORM 0.2 X+100 Y+100 Z+0		
3 TOOL CALL 15 Z S4500		; Tool call: coarse roughing tool (diameter: 30)
4 L Z+100 R0 FMAX M3		; Retract the tool
5 CYCL DEF 14.0 CONTOUR		
6 CYCL DEF 14.1 CONTOUR LABEL 1		
7 CYCL DEF 20 CONTOUR DATA ~		
Q1=-5	;MILLING DEPTH ~	
Q2=+1	;TOOL PATH OVERLAP ~	
Q3=+0	;ALLOWANCE FOR SIDE ~	
Q4=+0	;ALLOWANCE FOR FLOOR ~	
Q5=+0	;SURFACE COORDINATE ~	
Q6=+2	;SET-UP CLEARANCE ~	
Q7=+50	;CLEARANCE HEIGHT ~	
Q8=+0.2	;ROUNDING RADIUS ~	
Q9=+1	;ROTATIONAL DIRECTION	
8 CYCL DEF 22 ROUGH-OUT ~		
Q10=-5	;PLUNGING DEPTH ~	
Q11=+150	;FEED RATE FOR PLNGNG ~	
Q12=+500	;FEED RATE F. ROUGHNG ~	

Q18=+0	;COARSE ROUGHING TOOL ~	
Q19=+200	;FEED RATE FOR RECIP. ~	
Q208=+99999	;RETRACTION FEED RATE ~	
Q401=+90	;FEED RATE FACTOR ~	
Q404=+1	;FINE ROUGH STRATEGY	
9 CYCL CALL		; Cycle call: coarse roughing
10 L Z+200 R0 FM	IAX	; Retract the tool
11 TOOL CALL 4 Z	\$3000	; Tool call: fine roughing tool (diameter: 8)
12 L Z+100 R0 FM	NAX M3	
13 CYCL DEF 22 R	OUGH-OUT ~	
Q10=-5	;PLUNGING DEPTH ~	
Q11=+150	;FEED RATE FOR PLNGNG ~	
Q12=+500	;FEED RATE F. ROUGHNG ~	
Q18=+15	;COARSE ROUGHING TOOL ~	
Q19=+200	;FEED RATE FOR RECIP. ~	
Q208=+99999	;RETRACTION FEED RATE ~	
Q401=+90	;FEED RATE FACTOR ~	
Q404=+1	;FINE ROUGH STRATEGY	
14 CYCL CALL		; Cycle call: fine roughing
15 L Z+200 R0 FMAX		; Retract the tool
16 M30		; End of program
17 LBL 1		; Contour subprogram
18 L X+5 Y+50 RI	R	
19 L Y+90		
20 RND R19		
21 L X+60		
22 RND R8		
23 L X+90 Y+80		
24 RND R10		
25 L Y+40		
26 RND R20		
27 L X+60 Y+10		
28 RND R8		
29 L X+5		
30 RND R10		
31 L X+5 Y+50		
32 LBL 0		
33 END PGM 1078	634 MM	

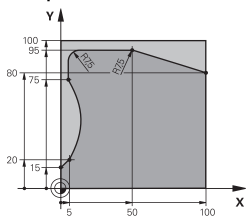
Example: Pilot drilling, roughing and finishing overlapping contours with SL Cycles



0 BEGIN PGM 2 M	M	
1 BLK FORM 0.1 Z X+0 Y+0 Z-40		
2 BLK FORM 0.2 X+100 Y+100 Z+0		
3 TOOL CALL 20	4 Z S2500	; Tool call: drill (diameter: 12)
4 L Z+250 R0 FA	MAX M3	; Retract the tool
5 CYCL DEF 14.0	CONTOUR	
6 CYCL DEF 14.1	CONTOUR LABEL1 /2 /3 /4	
7 CYCL DEF 20 C	CONTOUR DATA ~	
Q1=-20	;MILLING DEPTH ~	
Q2=+1	;TOOL PATH OVERLAP ~	
Q3=+0.5	;ALLOWANCE FOR SIDE ~	
Q4=+0.5	;ALLOWANCE FOR FLOOR ~	
Q5=+0	;SURFACE COORDINATE ~	
Q6=+2	;SET-UP CLEARANCE ~	
Q7=+100	;CLEARANCE HEIGHT ~	
Q8=+0.1	;ROUNDING RADIUS ~	
Q9=-1	;ROTATIONAL DIRECTION	
8 CYCL DEF 21 PILOT DRILLING ~		
Q10=-5	;PLUNGING DEPTH ~	
Q11=+150	;FEED RATE FOR PLNGNG ~	
Q13=+0	;ROUGH-OUT TOOL	
9 CYCL CALL		; Cycle call: pilot drilling
10 L Z+100 R0 FMAX		; Retract the tool
11 TOOL CALL 6 Z S3000		; Tool call: roughing/finishing (D12)
12 CYCL DEF 22 ROUGH-OUT ~		
Q10=-5	;PLUNGING DEPTH ~	
Q11=+100	;FEED RATE FOR PLNGNG ~	
Q12=+350	;FEED RATE F. ROUGHNG ~	
Q18=+0	;COARSE ROUGHING TOOL ~	
Q19=+150	;FEED RATE FOR RECIP. ~	

Q208=+99999	;RETRACTION FEED RATE ~	
Q401=+100	;FEED RATE FACTOR ~	
Q404=+0	;FINE ROUGH STRATEGY	
13 CYCL CALL	, intercoon structed	; Cycle call: rough-out
14 CYCL DEF 23 FL	OOR FINISHING ~	, oyole dali. roagii dat
Q11=+100	;FEED RATE FOR PLNGNG ~	
Q12=+200	;FEED RATE F. ROUGHNG ~	
Q208=+99999		
15 CYCL CALL	, KETTOKETTOK TELD TOKE	; Cycle call: floor finishing
16 CYCL DEF 24 SI	DE FINISHING ~	, a joint cam need minerally
Q9=+1	;ROTATIONAL DIRECTION ~	
Q10=-5	;PLUNGING DEPTH ~	
Q11=+100	;FEED RATE FOR PLNGNG ~	
Q12=+400	;FEED RATE F. ROUGHNG ~	
Q14=+0	;ALLOWANCE FOR SIDE ~	
Q438=-1	;ROUGH-OUT TOOL	
17 CYCL CALL		; Cycle call: side finishing
18 L Z+100 R0 FM	AX	; Retract the tool
19 M30		; End of program
20 LBL 1		; Contour subprogram 1: left pocket
21 CC X+35 Y+50		
22 L X+10 Y+50 F	RR	
23 C X+10 DR-		
24 LBL 0		
25 LBL 2		; Contour subprogram 2: right pocket
26 CC X+65 Y+50		
27 L X+90 Y+50 F	RR	
28 C X+90 DR-		
29 LBL 0		
30 LBL 3		; Contour subprogram 3: left square island
31 L X+27 Y+50 F	RL	
32 L Y+58		
33 L X+43		
34 L Y+42		
35 L X+27		
36 LBL 0		
37 LBL 4		; Contour subprogram 4: right triangular island
38 L X+65 Y+42 RL		
39 L X+57		
40 L X+65 Y+58		
41 L X+73 Y+42		
42 LBL 0		
43 END PGM 2 MM		

Example: Contour train



O BEGIN PGM 3 M	M	
1 BLK FORM 0.1 Z X+0 Y+0 Z-40		
2 BLK FORM 0.2 X+100 Y+100 Z+0		
3 TOOL CALL 10	Z S2000	; Tool call (diameter: 20)
4 L Z+100 R0 FM	AX M3	; Retract the tool
5 CYCL DEF 14.0	CONTOUR	
6 CYCL DEF 14.1	CONTOUR LABEL1	
7 CYCL DEF 25 CO	ONTOUR TRAIN ~	
Q1=-20	;MILLING DEPTH ~	
Q3=+0	;ALLOWANCE FOR SIDE ~	
Q5=+0	;SURFACE COORDINATE ~	
Q7=+250	;CLEARANCE HEIGHT ~	
Q10=-5	;PLUNGING DEPTH ~	
Q11=+100	;FEED RATE FOR PLNGNG ~	
Q12=+200	;FEED RATE F. ROUGHNG ~	
Q15=+1	;CLIMB OR UP-CUT ~	
Q18=+0	;COARSE ROUGHING TOOL ~	
Q446=+0.01	;RESIDUAL MATERIAL ~	
Q447=+10	;CONNECTION DISTANCE ~	
Q448=+2	;PATH EXTENSION	
8 CYCL CALL		; Cycle call
9 L Z+250 R0 FM	AX	; Retract the tool
10 M30		; End of program
11 LBL 1		; Contour subprogram
12 L X+0 Y+15 RL		
13 L X+5 Y+20		
13 CT X+5 Y+75		
14 CT X+5 Y+75		
15 L Y+95		
16 RND R7.5		
17 L X+50		

18 RND R7.5	
19 L X+100 Y+80	
20 LBL 0	
21 END PGM 3 MM	

9.5 Milling contours with OCM cycles (#167 / #1-02-1)

9.5.1 Fundamentals

Application

General information



Refer to your machine manual.

Your machine manufacturer enables this function.

Using OCM cycles (**Optimized Contour Milling**), you can combine subcontours to form complex contours. These cycles are more powerful than Cycles **22** to **24**. OCM cycles provide the following additional functions:

- When roughing, the control will maintain the specified tool angle precisely
- Besides pockets, you can also machine islands and open pockets



Programming and operating notes:

- You can program up to 16 384 contour elements in one OCM cycle.
- OCM cycles conduct comprehensive and complex internal calculations as well as the resulting machining operations. For safety reasons, always verify the program graphically! This is a simple way of finding out whether the program calculated by the control will provide the desired results.

Related topics

- Contour call with a simple contour formula CONTOUR DEF
 Further information: "Simple contour formula", Page 110
- Contour call with a complex contour formula SEL CONTOUR
 Further information: "Complex contour formula", Page 113
- OCM cycles for figure definition

Further information: "OCM cycles for figure definition", Page 153

Description of function

Contact angle

When roughing, the control will retain the tool angle precisely. The tool angle can be defined implicitly by specifying an overlap factor. The maximum overlap factor is 1.99; this corresponds to an angle of nearly 180°.

Contour

Specify the contour with ${\color{blue} \textbf{CONTOUR}}$ ${\color{blue} \textbf{DEF}}$ / ${\color{blue} \textbf{SEL}}$ ${\color{blue} \textbf{CONTOUR}}$ or with the OCM figure cycles ${\color{blue} \textbf{127x}}$.

Closed pockets can also be defined in Cycle 14.

The machining dimensions, such as milling depth, allowances, and clearance height, can be entered centrally in Cycle **271 OCM CONTOUR DATA** or in the **127x** figure cycles.

CONTOUR DEF / SEL CONTOUR:

In **CONTOUR DEF / SEL CONTOUR**, the first contour can be a pocket or a boundary. The next contours can be programmed as islands or pockets. To program open pockets, use a boundary and an island.

Proceed as follows:

- ▶ Program CONTOUR DEF
- Define the first contour as a pocket and the second one as an island
- ▶ Define Cycle 271 OCM CONTOUR DATA
- ► Program cycle parameter **Q569=1**
- > The control will interpret the first contour as an open boundary instead of a pocket. Thus, the open boundary and the island programmed subsequently are combined to form an open pocket.
- ▶ Define Cycle 272 OCM ROUGHING



Programming notes:

- Subsequently defined contours that are outside the first contour will not be considered.
- The first depth of the subcontour is the cycle depth. This is the maximum depth for the programmed contour. Other subcontours cannot be deeper than the cycle depth Therefore, start programming the subcontour with the deepest pocket.

OCM figure cycles:

The figure defined in an OCM figure cycle can be a pocket, an island, or a boundary. Use the Cycles **128x** for programming an island or an open pocket.

Proceed as follows:

- Program a figure by using cycles 127x
- ▶ If the first figure will be an island or an open pocket, make sure to program boundary cycle 128x.
- ▶ Define Cycle 272 OCM ROUGHING

Further information: "OCM cycles for figure definition", Page 153

Removing residual material

When roughing, these cycles allow you to use larger tools for the first roughing passes and then smaller tools to remove the residual material. During finishing the control will take into account the material roughed out, thus preventing the finishing tool from being overloaded.

Further information: "Example: Open pocket and fine roughing with OCM cycles", Page 387



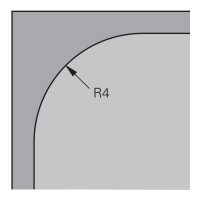
- If residual material remains in the inside corners after roughing, then
 use a smaller rough-out tool or define an additional roughing operation
 with a smaller tool.
- If the inside corners cannot be roughed out completely, the control may damage the contour during chamfering. In order to prevent damage to the contour, follow the procedure described below.

Procedure regarding residual material in inside corners

The example describes the inside machining of a contour by using several tools with radii greater than the programmed contour. Although the radius of the tools used becomes smaller, residual material remains in the inside corners after roughing. The control takes this residual material into account during the subsequent finishing and chamfering operations.

In the example, you use the following tools:

- MILL_D20_ROUGH, Ø 20 mm
- **MILL_D10_ROUGH**, Ø 10 mm
- MILL_D6_FINISH, Ø 6 mm
- NC_DEBURRING_D6, Ø 6 mm



Inside corner with a radius of 4 mm in this example

Roughing

- ▶ Rough the contour with the tool MILL_D20_ROUGH
- > The control takes into account the Q parameter **Q578 INSIDE CORNER FACTOR**, resulting in inside radii of 12 mm during initial roughing.

12 TOOL CALL Z "MILL_D20_ROUGH"	
15 CYCL DEF 271 OCM CONTOUR DATA	
	Resulting inside radius =
Q578 = 0.2 ;INSIDE CORNER FACTOR	\mathbf{R}_{T} + (Q578 * \mathbf{R}_{T})
•••	10 + (0.2 *10) = 12
16 CYCL DEF 272 OCM ROUGHING	

- ▶ Then rough the contour with the smaller tool MILL_D10_ROUGH
- > The control takes into account the Q parameter **Q578 INSIDE CORNER FACTOR**, resulting in inside radii of 6 mm during initial roughing.

20 TOOL CALL Z "MILL_D10_ROUGH"	
22 CYCL DEF 271 OCM CONTOUR DATA	
	Resulting inside radius =
Q578 = 0.2 ;INSIDE CORNER FACTOR	\mathbf{R}_{T} + (Q578 * \mathbf{R}_{T})
•••	5 + (0.2 *5) = 6
23 CYCL DEF 272 OCM ROUGHING	
	-1: The control assumes that the tool last
Q438 = -1 ;ROUGH-OUT TOOL	used is the rough-out tool

Finishing

- ► Finish the contour with the tool MILL_D6_FINISH
- > This finishing tool would allow inside radii of 3.6 mm. This means that the finishing tool would be capable of machining the defined inside radii of 4 mm. However, the control takes into account the residual material of the rough-out tool MILL_D10_ROUGH. The control machines the contour with the previous roughing tool's inside radii of 6 mm. Thus, the finishing cutter will be protected from overload.

27 TOOL CALL Z "MILL_D6_FINISH"	
29 CYCL DEF 271 OCM CONTOUR DATA	
	Resulting inside radius =
Q578 = 0.2 ;INSIDE CORNER FACTOR	\mathbf{R}_{T} + (Q578 * \mathbf{R}_{T})
	3 + (0.2 *3) = 3.6
30 CYCL DEF 274 OCM FINISHING SIDE	
	-1: The control assumes that the tool last
Q438 = -1 ;ROUGH-OUT TOOL	used is the rough-out tool

Chamfering

► Chamfering the contour: When defining the cycle, you must define the last roughout tool of the roughing operation.



If you use the finishing tool as a roughing tool, the control will damage the contour. In this case, the control assumes that the finishing cutter machined the contour with inside radii of 3.6 mm. However, the finishing cutter has limited the inside radii to 6 mm based on the previous roughing operation.

33 TOOL CALL Z "NC_DEBURRING_D6"	
35 CYCL DEF 277 OCM CHAMFERING	
QS438 = "MILL_D10_ROUGH" ;ROUGH-OUT TOOL	Rough-out tool of the last roughing operation

Positioning logic in OCM cycles

The current tool position is above the clearance height:

- 1 The control moves the tool to the starting point in the working plane at rapid traverse.
- 2 The tool moves at FMAX to Q260 CLEARANCE HEIGHT and then to Q200 SET-UP CLEARANCE
- 3 The control then positions the tool to the starting point in the tool axis at Q253 F PRE-POSITIONING.

The current tool position is below the clearance height:

- 1 The control moves the tool to **Q260 CLEARANCE HEIGHT** at rapid traverse.
- 2 At FMAX, the tool moves to the starting point in the working plane and then to Q200 SET-UP CLEARANCE
- 3 The control then positions the tool to the starting point in the tool axis at Q253 F PRE-POSITIONING



Programming and operating notes:

- Q260 The control uses the CLEARANCE HEIGHT from Cycle 271 OCM CONTOUR DATA or from the figure cycles.
- Q260 CLEARANCE HEIGHT is effective only when the position of the safe height is above the safety distance.

Notes

- You can program up to 16 384 contour elements in one OCM cycle.
- OCM cycles conduct comprehensive and complex internal calculations as well as the resulting machining operations. For safety reasons, always verify the program graphically! This is a simple way of finding out whether the program calculated by the control will provide the desired results.

Example

Program structure: Machining with OCM cycles

The table below shows an example of how a program run with the OCM cycles might look like.

O BEGIN OCM MM
12 CONTOUR DEF
13 CYCL DEF 271 OCM CONTOUR DATA
16 CYCL DEF 272 OCM ROUGHING
 17 CYCL CALL
20 CYCL DEF 273 OCM FINISHING FLOOR
21 CYCL CALL
24 CYCL DEF 274 OCM FINISHING SIDE
25 CYCL CALL
35 CYCL DEF 277OCM CHAMFERING
36 CYCL CALL
 50 L Z+250 RO FMAX M2
51 LBL 1
55 LBL 0
56 LBL 2
60 LBL 0
99 END PGM OCM MM

9.5.2 Cycle 271 OCM CONTOUR DATA (#167 / #1-02-1)

ISO programming

G271

Application

Use Cycle **271 OCM CONTOUR DATA** to program machining data for the contour or the subprograms describing the subcontours. In addition, Cycle **271** enables you to define an open boundary for a pocket.

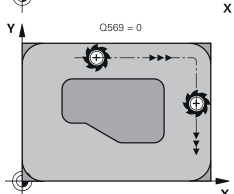
Notes

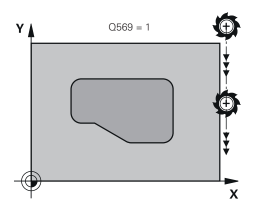
- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- Cycle 271 is DEF-active, which means that it becomes active as soon as it is defined in the NC program.
- The machining data entered in Cycle 271 are valid for Cycles 272 to 274.

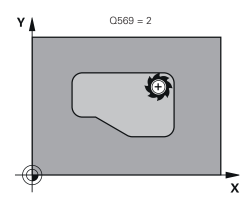
Cycle parameters

Help graphic

Q260 Q260 Q203 Q201







Parameter

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q201 Depth?

Distance between the workpiece surface and the contour floor. This value has an incremental effect.

Input: -99999.9999...+0

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q260 Clearance height?

Position in the tool axis at which no collision can occur with the workpiece. The control approaches this position for intermediate positions and when retracting at the end of the cycle. This value has an absolute effect.

Input: -99999.9999...+99999.9999 or PREDEF

Q578 Radius factor on inside corners?

The tool radius multiplied with **Q578 INSIDE CORNER FACTOR** results in the smallest tool center point path.

This prevents smaller inside radii at the contour, as resulting from the tool radius plus the product of tool radius and **Q578 INSIDE CORNER FACTOR**.

Input: 0.05...0.99

Q569 Is the first pocket a boundary?

Define the boundary:

- **0**: The first contour in **CONTOUR DEF** is interpreted as a pocket.
- 1: The first contour in **CONTOUR DEF** is interpreted as an open boundary. The following contour must be an island
- 2: The first contour in **CONTOUR DEF** is interpreted as a "bounding block." The following contour must be a pocket Input: **0**, **1**, **2**

Example

11 CYCL DEF 271 OCM CONTOUR DATA ~		
Q203=+0	;SURFACE COORDINATE ~	
Q201=-20	;DEPTH ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q260=+100	;CLEARANCE HEIGHT ~	
Q578=+0.2	;INSIDE CORNER FACTOR ~	
Q569=+0	;OPEN BOUNDARY	

9.5.3 Cycle 272 OCM ROUGHING (#167 / #1-02-1)

ISO programming G272

Application

Use Cycle 272 OCM ROUGHING to define the technology data for roughing.

In addition, you can use the **OCM** cutting data calculator. The calculated cutting data help to achieve high material removal rates and therefore increase the productivity.

Further information: "OCM cutting data calculator (#167 / #1-02-1)", Page 782

Requirements

Before programming the call of Cycle 272, you need to program further cycles:

- CONTOUR DEF / SEL CONTOUR or Cycle 14 CONTOUR
- Cycle 271 OCM CONTOUR DATA

Cycle run

- 1 The tool uses positioning logic to move to the starting point
- 2 The control determines the starting point automatically based on the prepositioning and the programmed contour
 - Further information: "Positioning logic in OCM cycles", Page 369
- 3 The control moves to the first plunging depth. The plunging depth and the sequence for machining the contours depend on the plunging strategy Q575.
 Depending on the definition in Cycle 271 OCM CONTOUR DATA, parameter Q569 OPEN BOUNDARY, the control plunges as follows:
 - **Q569** = **0** or **2**: The tool plunges into the material in a helical or reciprocating movement. The finishing allowance for the side is taken into account.
 - Further information: "Plunging behavior with Q569 = 0 or 2", Page 373
 - **Q569 = 1**: The tool plunges vertically outside the open boundary to the first plunging depth
- 4 After reaching the first plunging depth, the tool mills the contour in an outward or inward direction (depending on **Q569**) at the programmed milling feed rate **Q207**
- 5 In the next step, the tool is moved to the next plunging depth and repeats the roughing procedure until the programmed contour is completely machined
- 6 Finally, the tool retracts in the tool axis to the clearance height
- 7 If there are more contours, the control will repeat the machining process. The control then moves to the contour whose starting point is positioned nearest to the current tool position (depending on the infeed strategy **Q575**)
- 8 Finally, the tool moves with Q253 F PRE-POSITIONING to Q200 SET-UP CLEARANCE and then at FMAX to Q260 CLEARANCE HEIGHT

Plunging behavior with Q569 = 0 or 2

The control generally tries plunging with a helical path. If this is not possible, it tries plunging with a reciprocation movement.

The plunging behavior depends on:

- Q207 FEED RATE MILLING
- Q568 PLUNGING FACTOR
- Q575 INFEED STRATEGY
- ANGLE
- RCUTS
- R_{corr} (tool radius R + tool oversize DR)

Helical:

The helical path is calculated as follows:

$$Helicalradius = R_{corr} - RCUTS$$

At the end of the plunging movement, the tool executes a semi-circular movement to provide sufficient space for the resulting chips.

Reciprocating

The reciprocation movement is calculated as follows:

$$L=2*(R_{corr}-RCUTS)$$

At the end of the plunging movement, the tool executes a linear movement to provide sufficient space for the resulting chips.

Notes

NOTICE

Caution: Danger to the tool and workpiece!

The cycle does not include the corner radius **R2** in the calculation of the milling paths. Even if you use a small overlap factor, residual material may be left over on the contour floor. The residual material can cause damage to the workpiece and the tool during subsequent machining operations!

- Run a simulation to verify the machining sequence and the contour
- Use tools without a corner radius R2 where possible
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- If the plunging depth is larger than LCUTS, it will be limited and the control will display a warning.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.



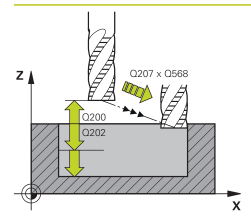
If required, use a center-cut end mill (ISO 1641).

Notes on programming

- **CONTOUR DEF / SEL CONTOUR** will reset the tool radius that was used last. If you run this machining cycle with **Q438** = −1 after **CONTOUR DEF / SEL CONTOUR**, the control assumes that no pre-machining has taken place yet.
- If the path overlap factor **Q370 < 1**, a value of less than 1 is also recommended for the plunging factor **Q579**.
- If you have roughed a figure or a contour before, program the number or the name of the rough-out tool in the cycle. If there was no initial roughing, you need to define Q438=0 ROUGH-OUT TOOL in the cycle parameter during the first roughing operation.

Cycle parameters

Help graphic



Parameter

Q202 Plunging depth?

Tool infeed per cut. This value has an incremental effect.

Input: 0...99999.9999

Q370 Path overlap factor?

Q370 x tool radius = lateral infeed k on a straight line. The control maintains this value as precisely as possible.

Input: **0.04...1.99** or **PREDEF**

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

Q568 Factor for plunging feed rate?

Factor by which the control reduces the feed rate **Q207** for downfeed into the material.

Input: **0.1...1**

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min for approaching the starting position. This feed rate will be used below the coordinate surface, but outside the defined material.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q200 Set-up clearance?

Distance between lower edge of tool and workpiece surface. This value has an incremental effect.

Input: **0...99999.9999** or **PREDEF**

Q438 or QS438 Number/name of rough-out tool?

Number or name of the tool that was used by the control to rough out the contour pocket. You are able to transfer the coarse roughing tool directly from the tool table via the action bar. In addition, you can enter the tool name via the Name in the action bar. The control automatically inserts the closing quotation mark when you exit the input field.

- **-1**: The control assumes that the tool last used in Cycle **272** is the rough-out tool (default behavior)
- **0**: If there was no coarse-roughing, enter the number of a tool with the radius 0. This is usually the tool numbered 0.

Input: -1...+32767.9 or max. 255 characters

0: The spindle speed from the TOOL CALL block will be used0: If a value greater than zero is entered, then this spindle

Factor by which the control reduces the **SPINDLE SPEED**

Help graphic **Parameter** Q577 Factor for appr./dept. radius? Factor by which the approach or departure radius will be multiplied. **Q577** is multiplied by the tool radius. This results in an approach and departure radius. Input: 0.15...0.99 Q351 Direction? Climb=+1, Up-cut=-1 Type of milling operation. The direction of spindle rotation is taken into account. +1 = climb milling -1 = up-cut milling **PREDEF**: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed) Input: -1, 0, +1 or PREDEF Q576 Spindle speed? Spindle speed in revolutions per minute (rpm) for the roughing tool.

speed will be used Input: 0...99999

Input: 0.2...1.5

Q579 Factor for plunging speed?

Q576 for downfeed into the material.

Q575 = 0 Z Q575 = 1 Z X Z Q575 = 2 X X X

Parameter

Q575 Infeed strategy (0/1)?

Type of downfeed:

- **0**: The control machines the contour from top to bottom
- 1: The control machines the contour from bottom to top. The control does not always start with the deepest contour. The machining sequence is automatically calculated by the control. The total plunging path is often shorter than with strategy 2.
- 2: The control machines the contour from bottom to top. The control does not always start with the deepest contour. This strategy calculates the machining sequence such that the maximum length of the cutting edge is used. The resulting total plunging path is thus often larger than with strategy 1. Depending on Q568, this may also result in a shorter machining time.

Input: 0, 1, 2



The total plunging path is the sum of all plunging movements.

Example

11 CYCL DEF 272 OCM ROUGHING ~	
Q202=+5	;PLUNGING DEPTH ~
Q370=+0.4	;TOOL PATH OVERLAP ~
Q207=+500	;FEED RATE MILLING ~
Q568=+0.6	;PLUNGING FACTOR ~
Q253=+750	;F PRE-POSITIONING ~
Q200=+2	;SAFETY CLEARANCE ~
Q438=-1	;ROUGH-OUT TOOL ~
Q577=+0.2	;APPROACH RADIUS FACTOR ~
Q351=+1	;CLIMB OR UP-CUT ~
Q576=+0	;SPINDLE SPEED ~
Q579=+1	;PLUNGING FACTOR S ~
Q575=+0	;INFEED STRATEGY

9.5.4 Cycle 273 OCM FINISHING FLOOR (#167 / #1-02-1)

ISO programming G273

Application

With Cycle **273 OCM FINISHING FLOOR**, you can program finishing with the finishing allowance for the floor programmed in Cycle **271**.

Requirements

Before programming the call of Cycle 273, you need to program further cycles:

- CONTOUR DEF / SEL CONTOUR, alternatively Cycle 14 CONTOUR
- Cycle 271 OCM CONTOUR DATA
- Cycle **272 OCM ROUGHING**, if applicable

Cycle run

- 1 The tool uses positioning logic to move to the starting point **Further information:** "Positioning logic in OCM cycles", Page 369
- 2 The tool then moves in the tool axis at the feed rate Q385
- 3 The tool smoothly approaches the plane to be machined (on a vertically tangential arc) if there is sufficient room. If there is not enough room, the control moves the tool to depth vertically
- 4 The tool mills off the material remaining from rough-out (finishing allowance)
- 5 Finally, the tool moves with Q253 F PRE-POSITIONING to Q200 SET-UP CLEARANCE and then at FMAX to Q260 CLEARANCE HEIGHT

Notes

NOTICE

Caution: Danger to the tool and workpiece!

The cycle does not include the corner radius **R2** in the calculation of the milling paths. Even if you use a small overlap factor, residual material may be left over on the contour floor. The residual material can cause damage to the workpiece and the tool during subsequent machining operations!

- Run a simulation to verify the machining sequence and the contour
- ▶ Use tools without a corner radius **R2** where possible
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically calculates the starting point for finishing. The starting point depends on the available space in the contour.
- For finishing with Cycle **273**, the tool always works in climb milling mode.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.

Note on programming

If you use an overlap factor greater than 1, residual material may be left over. Check the contour using the program verification graphics and slightly change the overlap factor, if necessary. This allows another distribution of cuts, which often provides the desired results.

Cycle parameters

Help graphic

Parameter

Q370 Path overlap factor?

Q370 x tool radius = lateral infeed k. The overlap is considered to be the maximum overlap. The overlap can be reduced in order to prevent material from remaining at the corners

Input: **0.0001...1.9999** or **PREDEF**

Q385 Finishing feed rate?

Traversing speed of the tool in mm/min for floor finishing

Input: 0...99999.999 or FAUTO, FU, FZ

Q568 Factor for plunging feed rate?

Factor by which the control reduces the feed rate **Q385** for downfeed into the material.

Input: **0.1...1**

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min for approaching the starting position. This feed rate will be used below the coordinate surface, but outside the defined material.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q200 Set-up clearance?

Distance between lower edge of tool and workpiece surface. This value has an incremental effect.

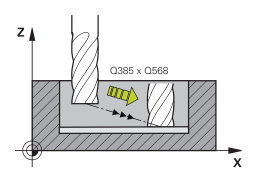
Input: 0...99999.9999 or PREDEF

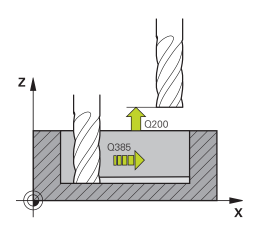
Q438 or QS438 Number/name of rough-out tool?

Number or name of the tool that was used by the control to rough out the contour pocket. You can transfer the coarse roughing tool directly from the tool table via the action bar. In addition, you can enter the tool name via the Name in the action bar. The control automatically inserts the closing quotation mark when you exit the input field.

-1: The control assumes that the tool last used is the roughout tool (default behavior).

Input: -1...+32767.9 or max. 255 characters





Help graphic Y Q595 = 0

Parameter

Q595 Strategy (0/1)?

Machining strategy for finishing

0: Equidistant strategy = constant distances between paths

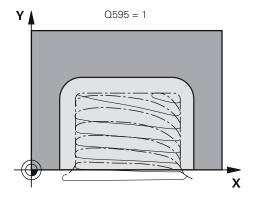
1: Strategy with constant contact angle

Input: **0**, **1**

Q577 Factor for appr./dept. radius?

Factor by which the approach or departure radius will be multiplied. **Q577** is multiplied by the tool radius. This results in an approach and departure radius.

Input: **0.15...0.99**



Example

•		
11 CYCL DEF 273 OCM FINISHING FLOOR ~		
Q370=+1	;TOOL PATH OVERLAP ~	
Q385=+500	;FINISHING FEED RATE ~	
Q568=+0.3	;PLUNGING FACTOR ~	
Q253=+750	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=-1	;ROUGH-OUT TOOL ~	
Q595=+1	;STRATEGY ~	
Q577=+0.2	;APPROACH RADIUS FACTOR	

9.5.5 Cycle 274 OCM FINISHING SIDE (#167 / #1-02-1)

ISO programming G274

Application

With Cycle **274 OCM FINISHING SIDE**, you can program finishing with the side finishing allowance programmed in Cycle **271**. You can run this cycle in climb or upcut milling.

Cycle 274 can also be used for contour milling.

Proceed as follows:

- ▶ Define the contour to be milled as a single island (without pocket boundary)
- ► Enter the finishing allowance (Q368) in Cycle 271 to be greater than the sum of the finishing allowance Q14 + radius of the tool being used

Requirements

Before programming the call of Cycle 274, you need to program further cycles:

- CONTOUR DEF / SEL CONTOUR, alternatively Cycle 14 CONTOUR
- Cycle 271 OCM CONTOUR DATA
- Cycle **272 OCM ROUGHING**, if applicable
- Cycle **273 OCM FINISHING FLOOR**, if applicable

Cycle run

- 1 The tool uses positioning logic to move to the starting point
- 2 The control positions the tool above the workpiece surface to the starting point for the approach position. This position in the plane results from a tangential arc on which the control moves the tool when approaching the contour

Further information: "Positioning logic in OCM cycles", Page 369

- 3 The control then moves the tool to the first plunging depth using the feed rate for plunging
- 4 The tool approaches and moves along the contour helically on a tangential arc until the entire contour is finished. Each subcontour is finished separately
- 5 Finally, the tool moves with Q253 F PRE-POSITIONING to Q200 SET-UP CLEARANCE and then at FMAX to Q260 CLEARANCE HEIGHT

Notes

- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- The control automatically calculates the starting point for finishing. The starting point depends on the available space in the contour and the allowance programmed in Cycle **271**.
- This cycle monitors the defined usable length **LU** of the tool. If the **LU** value is less than the **DEPTH Q201**, the control will display an error message.
- You can execute this cycle using a grinding tool.
- The cycle considers the miscellaneous functions **M109** and **M110**. During the inside and outside machining of circular arcs the control keeps the feed rate constant at the cutting edge for inside and outside radii.

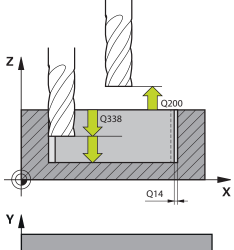
Further information: User's Manual for Programming and Testing

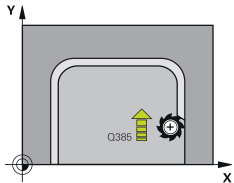
Note on programming

■ The finishing allowance for the side **Q14** is left over after finishing. It must be smaller than the allowance in Cycle **271**.

Cycle parameters

Help graphic





Parameter

Q338 Infeed for finishing?

Infeed in the tool axis when finishing the lateral finishing allowance **Q368**. This value has an incremental effect.

0: Finishing in one infeed

Input: 0...99999.9999

Q385 Finishing feed rate?

Traversing speed of the tool in mm/min for side finishing

Input: 0...99999.999 or FAUTO, FU, FZ

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min for approaching the starting position. This feed rate will be used below the coordinate surface, but outside the defined material.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q200 Set-up clearance?

Distance between lower edge of tool and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q14 Finishing allowance for side?

The finishing allowance for the side **Q14** is left over after finishing. This allowance must be smaller than the allowance in Cycle **271**. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q438 or QS438 Number/name of rough-out tool?

Number or name of the tool that was used by the control to rough out the contour pocket. You can transfer the coarse roughing tool directly from the tool table via the action bar. In addition, you can enter the tool name via the Name in the action bar. The control automatically inserts the closing quotation mark when you exit the input field.

-1: The control assumes that the tool last used is the roughout tool (default behavior).

Input: -1...+32767.9 or max. 255 characters

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- -1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: -1, 0, +1 or PREDEF

Example

11 CYCL DEF 274 OCM FINISHING SIDE ~		
Q338=+0	;INFEED FOR FINISHING ~	
Q385=+500	;FINISHING FEED RATE ~	
Q253=+750	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q14=+0	;ALLOWANCE FOR SIDE ~	
Q438=-1	;ROUGH-OUT TOOL ~	
Q351=+1	;CLIMB OR UP-CUT	

9.5.6 Cycle 277 OCM CHAMFERING (#167 / #1-02-1)

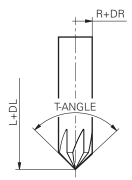
ISO programming G277

Application

Cycle **277 OCM CHAMFERING** enables you to deburr edges of complex contours that you roughed out using OCM cycles.

This cycle considers adjacent contours and boundaries that you called before with Cycle **271 OCM CONTOUR DATA** or the 12xx standard geometric elements.

Requirements



Before the control can execute Cycle **277**, you need to create the tool in the tool table using appropriate parameters:

- L + DL: Overall length up to the theoretical tip
- **R** + **DR**: Definition of the overall tool radius
- **T-ANGLE**: Point angle of the tool

In addition, you need to program other cycles before programming the call of Cycle **277**:

- CONTOUR DEF / SEL CONTOUR, alternatively Cycle 14 CONTOUR
- Cycle **271 OCM CONTOUR DATA** or the 12xx standard geometric elements
- Cycle **272 OCM ROUGHING**, if applicable
- Cycle **273 OCM FINISHING FLOOR**, if applicable
- Cycle **274 OCM FINISHING SIDE**, if applicable

Cycle run

- 1 The tool uses positioning logic to move to the starting point. This point is determined automatically based on the programmed contour
 - Further information: "Positioning logic in OCM cycles", Page 369
- 2 In the next step, the tool moves at **FMAX** to set-up clearance **Q200**
- 3 Then, the tool plunges vertically to Q353 DEPTH OF TOOL TIP
- 4 The tool approaches the contour in a tangential or vertical movement (depending on the available space). For machining the chamfer, the tool uses the milling feed rate **0207**
- 5 Then, the tool is retracted from the contour in a tangential or vertical movement (depending on the available space).
- 6 If there are several contours, the control positions the tool at clearance height after each contour and then moves it to the next starting point. Steps 3 to 6 are repeated until the programmed contour is completely chamfered
- 7 Finally, the tool moves with Q253 F PRE-POSITIONING to Q200 SET-UP CLEARANCE and then at FMAX to Q260 CLEARANCE HEIGHT

Notes

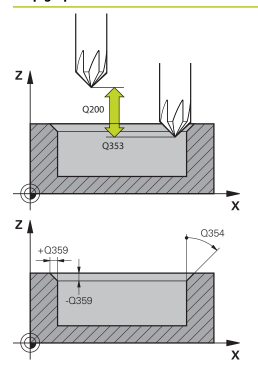
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control automatically calculates the starting point for chamfering. The starting point depends on the available space.
- The control monitors the tool radius. Adjacent walls machined with Cycle 271 OCM CONTOUR DATA or with the 12xx figure cycles will remain intact.
- The cycle monitors for damage to the contour floor from the tool tip. This tool tip results from the radius R, the radius of the tool tip R_TIP, and the point angle T-ANGLE.
- Keep in mind that the active tool radius of the chamfering tool must be smaller than or equal to the radius of the rough-out tool. Otherwise, the control might not be able to completely chamfer all edges. The effective tool radius is the radius of the cutting length of the tool. This tool radius results from T-ANGLE and R_TIP from the tool table.
- The cycle considers the miscellaneous functions **M109** and **M110**. During the inside and outside machining of circular arcs the control keeps the feed rate constant at the cutting edge for inside and outside radii.
 - Further information: User's Manual for Programming and Testing
- If the roughing operations have not completely removed the material before chamfering, you need to define the last roughing tool in QS438 ROUGH-OUT TOOL, in order to prevent damage to the contour.
 - "Procedure regarding residual material in inside corners"

Note on programming

If the value of parameter Q353 DEPTH OF TOOL TIP is less than the value of parameter Q359 CHAMFER WIDTH, the control will display an error message.

Cycle parameters

Help graphic



Parameter

Q353 Depth of tool tip?

Distance between theoretical tool tip and workpiece surface coordinate. This value has an incremental effect.

Input: -999.9999...-0.0001

Q359 Width of chamfer (-/+)?

Width or depth of chamfer:

- -: Depth of chamfer
- +: Width of chamfer

This value has an incremental effect.

Input: -999.9999...+999.9999

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min for positioning

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: **0...99999.9999** or **PREDEF**

Q438 or QS438 Number/name of rough-out tool?

Number or name of the tool that was used by the control to rough out the contour pocket. You can transfer the coarse roughing tool directly from the tool table via the action bar. In addition, you can enter the tool name via the Name in the action bar. The control automatically inserts the closing quotation mark when you exit the input field.

-1: The control assumes that the tool last used is the roughout tool (default behavior).

Input: -1...+32767.9 or max. 255 characters

Q351 Direction? Climb=+1, Up-cut=-1

Type of milling operation. The direction of spindle rotation is taken into account.

- +1 = climb milling
- -1 = up-cut milling

PREDEF: The control uses the value of a **GLOBAL DEF** block (If you enter 0, climb milling is performed)

Input: -1, 0, +1 or **PREDEF**

Help graphic	Parameter	
	Q354 Angle of chamfer?	
	Angle of the chamfer	
	O: The chamfer angle is half the defined T-ANGLE from the tool table	
	> 0: The chamfer angle is compared to the value of T-ANGLE from the tool table. If these two values do not match, the control will display an error message.	
	Input: 089	

Example

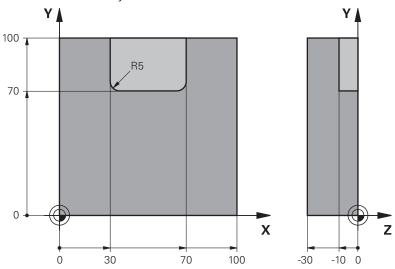
11 CYCL DEF 277 OCM CHAMFERING ~		
Q353=-1	;DEPTH OF TOOL TIP ~	
Q359=+0.2	;CHAMFER WIDTH ~	
Q207=+500	;FEED RATE MILLING ~	
Q253=+750	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=-1	;ROUGH-OUT TOOL ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q354=+0	;CHAMFER ANGLE	

9.5.7 Programming examples

Example: Open pocket and fine roughing with OCM cycles

The following NC program illustrates the use of OCM cycles. You will program an open pocket that is defined by means of an island and a boundary. Machining includes roughing and finishing of an open pocket.

- Tool call: Roughing cutter (Ø 20 mm)
- Program CONTOUR DEF
- Define Cycle **271**
- Define and call Cycle 272
- Tool call: Roughing cutter (Ø 8 mm)
- Define and call Cycle **272**
- Tool call: Finishing cutter (Ø 6 mm)
- Define and call Cycle 273
- Define and call Cycle **274**



0 BEGIN PGM OCM_POCKET MM		
1 BLK FORM 0.1 Z	X+0 Y+0 Z-30	
2 BLK FORM 0.2 X	(+100 Y+100 Z+0	
3 TOOL CALL 10 Z	Z S8000 F1500	; Tool call (diameter: 20 mm)
4 L Z+100 R0 FMA	XX M3	
5 CONTOUR DEF P	21 = LBL 1 I2 = LBL 2	
6 CYCL DEF 271 C	OCM CONTOUR DATA ~	
Q203=+0	;SURFACE COORDINATE ~	
Q201=-10	;DEPTH ~	
Q368=+0.5	;ALLOWANCE FOR SIDE ~	
Q369=+0.5	;ALLOWANCE FOR FLOOR ~	
Q260=+100	;CLEARANCE HEIGHT ~	
Q578=+0.2	;INSIDE CORNER FACTOR ~	
Q569=+1	;OPEN BOUNDARY	
7 CYCL DEF 272 OCM ROUGHING ~		

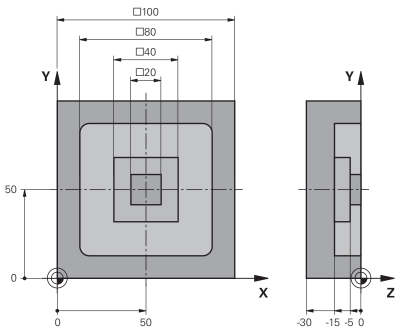
Q202=+10	;PLUNGING DEPTH ~	
Q370=+0.4	;TOOL PATH OVERLAP ~	
Q207=+6500	;FEED RATE MILLING ~	
Q568=+0.6	;PLUNGING FACTOR ~	
Q253=AUTO	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=-0	;ROUGH-OUT TOOL ~	
Q577=+0.2	;APPROACH RADIUS FACTOR ~	
Q377=+0.2 Q351=+1	;CLIMB OR UP-CUT ~	
Q576=+6500	;SPINDLE SPEED ~	
Q579=+0.7	;PLUNGING FACTOR S ~	
Q575=+0	;INFEED STRATEGY	; Cycle call
8 CYCL CALL	9000 54500	
9 TOOL CALL 4 Z S		; Tool call (diameter: 8 mm)
10 L Z+100 R0 FM		
11 CYCL DEF 272 (
Q202=+10	;PLUNGING DEPTH ~	
Q370=+0.4	;TOOL PATH OVERLAP ~	
Q207=+6000	;FEED RATE MILLING ~	
Q568=+0.6	;PLUNGING FACTOR ~	
Q253=AUTO	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=+10	;ROUGH-OUT TOOL ~	
Q577=+0.2	;APPROACH RADIUS FACTOR ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q576=+10000	;SPINDLE SPEED ~	
Q579=+0.7	;PLUNGING FACTOR S ~	
Q575=+0	;INFEED STRATEGY	
12 CYCL CALL		; Cycle call
13 TOOL CALL 23		; Tool call (diameter: 6 mm)
14 L Z+100 R0 FM		
	OCM FINISHING FLOOR ~	
Q370=+0.8	;TOOL PATH OVERLAP ~	
Q385=AUTO	;FINISHING FEED RATE ~	
Q568=+0.3	;PLUNGING FACTOR ~	
Q253=+750	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=-1	;ROUGH-OUT TOOL ~	
Q595=+1	;STRATEGY ~	
Q577=+0.2	;APPROACH RADIUS FACTOR	
16 CYCL CALL		; Cycle call
	OCM FINISHING SIDE ~	
Q338=+0	;INFEED FOR FINISHING ~	

Q385=AUTO	;FINISHING FEED RATE ~	
Q253=+750	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q14=+0	;ALLOWANCE FOR SIDE ~	
Q438=-1	;ROUGH-OUT TOOL ~	
Q351=+1	;CLIMB OR UP-CUT	
18 CYCL CALL		; Cycle call
19 M30		; End of program
20 LBL 1		; Contour subprogram 1
21 L X+0 Y+0		
22 L X+100		
23 L Y+100		
24 L X+0		
25 L Y+0		
26 LBL 0		
27 LBL 2		; Contour subprogram 2
28 L X+0 Y+0		
29 L X+100		
30 L Y+100		
31 L X+70		
32 L Y+70		
33 RND R5		
34 L X+30		
35 RND R5		
36 L Y+100		
37 L X+0		
38 L Y+0		
39 LBL 0		
40 END PGM OCM_I	POCKET MM	

Example: Program various depths with OCM cycles

The following NC program illustrates the use of OCM cycles. You will define one pocket and two islands at different heights. Machining includes roughing and finishing of a contour.

- Tool call: Roughing cutter (Ø 10 mm)
- Program **CONTOUR DEF**
- Define Cycle **271**
- Define and call Cycle 272
- Tool call: Finishing cutter (Ø 6 mm)
- Define and call Cycle **273**
- Define and call Cycle **274**



0 BEGIN PGM OCM_DEPTH MM		
1 BLK FORM 0.1 Z	X-50 Y-50 Z-30	
2 BLK FORM 0.2 X	+50 Y+50 Z+0	
3 TOOL CALL 5 Z S	58000 F1500	; Tool call (diameter: 10 mm)
4 L Z+100 R0 FMA	X M3	
5 CONTOUR DEF P DEPTH5	1 = LBL 1 I2 = LBL 2 I3 = LBL 3	
6 CYCL DEF 271 O	CM CONTOUR DATA ~	
Q203=+0	;SURFACE COORDINATE ~	
Q201=-15	;DEPTH ~	
Q368=+0.5	;ALLOWANCE FOR SIDE ~	
Q369=+0.5	;ALLOWANCE FOR FLOOR ~	
Q260=+100	;CLEARANCE HEIGHT ~	
Q578=+0.2	;INSIDE CORNER FACTOR ~	
Q569=+0	;OPEN BOUNDARY	
7 CYCL DEF 272 OCM ROUGHING ~		

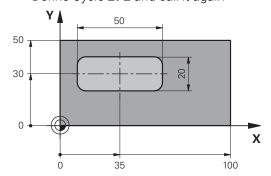
Q202=+20	;PLUNGING DEPTH ~	
Q370=+0.4	;TOOL PATH OVERLAP ~	
Q207=+6500	;FEED RATE MILLING ~	
	•	
Q568=+0.6	;PLUNGING FACTOR ~	
Q253=AUTO	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=-0	;ROUGH-OUT TOOL ~	
Q577=+0.2	;APPROACH RADIUS FACTOR ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q576=+10000	;SPINDLE SPEED ~	
Q579=+0.7	;PLUNGING FACTOR S ~	
Q575=+1	;INFEED STRATEGY	
8 CYCL CALL		; Cycle call
9 TOOL CALL 23 Z		; Tool call (diameter: 6 mm)
10 L Z+100 R0 FMA		
11 CYCL DEF 273 (OCM FINISHING FLOOR ~	
Q370=+0.8	;TOOL PATH OVERLAP ~	
Q385=AUTO	;FINISHING FEED RATE ~	
Q568=+0.3	;PLUNGING FACTOR ~	
Q253=+750	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=-1	;ROUGH-OUT TOOL ~	
Q595=+1	;STRATEGY ~	
Q577=+0.2	;APPROACH RADIUS FACTOR	
12 CYCL CALL		; Cycle call
13 CYCL DEF 274 0	DCM FINISHING SIDE ~	
Q338=+0	;INFEED FOR FINISHING ~	
Q385=AUTO	;FINISHING FEED RATE ~	
Q253=+750	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q14=+0	;ALLOWANCE FOR SIDE ~	
Q438=+5	;ROUGH-OUT TOOL ~	
Q351=+1	;CLIMB OR UP-CUT	
14 CYCL CALL		; Cycle call
15 M30		; End of program
16 LBL 1		; Contour subprogram 1
17 L X-40 Y-40		
18 L X+40		
19 L Y+40		
20 L X-40		
21 L Y-40		
22 LBL 0		
23 LBL 2		; Contour subprogram 2

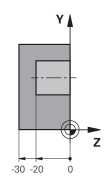
24 L X-10 Y-10	
25 L X+10	
26 L Y+10	
27 L X-10	
28 L Y-10	
29 LBL 0	
30 LBL 3	; Contour subprogram 3
31 L X-20 Y-20	
32 L X+20	
33 L Y+20	
34 L X-20	
35 L Y-20	
36 LBL 0	
37 END PGM OCM_DEPTH MM	

Example: Face milling and fine roughing with OCM cycles

The following NC program illustrates the use of OCM cycles. You will face-mill a surface which will be defined by means of a boundary and an island. In addition, you will mill a pocket that contains an allowance for a smaller roughing tool.

- Tool call: Roughing cutter (Ø 12 mm)
- Program **CONTOUR DEF**
- Define Cycle 271
- Define and call Cycle 272
- Tool call: Roughing cutter (Ø 8 mm)
- Define Cycle **272** and call it again





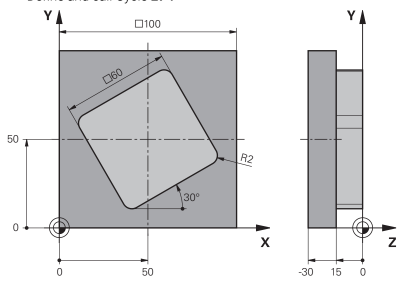
0 BEGIN PGM FACE	E_MILL MM	
1 BLK FORM 0.1 Z	X+0 Y+0 Z-30	
2 BLK FORM 0.2 X	+100 Y+50 Z+2	
3 TOOL CALL 6 Z S	55000 F3000	; Tool call (diameter: 12 mm)
4 L Z+100 R0 FMA	X M3	
5 CONTOUR DEF P = LBL 2	1 = LBL 1 I2 = LBL 1 DEPTH2 P3	
6 CYCL DEF 271 O	CM CONTOUR DATA ~	
Q203=+2	;SURFACE COORDINATE ~	
Q201=-22	;DEPTH ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q260=+100	;CLEARANCE HEIGHT ~	
Q578=+0.2	;INSIDE CORNER FACTOR ~	
Q569=+1	;OPEN BOUNDARY	
7 CYCL DEF 272 O	CM ROUGHING ~	
Q202=+24	;PLUNGING DEPTH ~	
Q370=+0.4	;TOOL PATH OVERLAP ~	
Q207=+8000	;FEED RATE MILLING ~	
Q568=+0.6	;PLUNGING FACTOR ~	
Q253=AUTO	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=-0	;ROUGH-OUT TOOL ~	
Q577=+0.2	;APPROACH RADIUS FACTOR ~	
Q351=+1	;CLIMB OR UP-CUT ~	

Q576=+8000	;SPINDLE SPEED ~	
Q579=+0.7	;PLUNGING FACTOR S ~	
Q575=+1	;INFEED STRATEGY	
8 L X+0 Y+0 R0 FMAX M99		; Cycle call
9 TOOL CALL 4 Z S6000 F4000		; Tool call (diameter: 8 mm)
10 L Z+100 R0 FMA	AX M3	
11 CYCL DEF 272 (OCM ROUGHING ~	
Q202=+25	;PLUNGING DEPTH ~	
Q370=+0.4	;TOOL PATH OVERLAP ~	
Q207=+6500	;FEED RATE MILLING ~	
Q568=+0.6	;PLUNGING FACTOR ~	
Q253=AUTO	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=+6	;ROUGH-OUT TOOL ~	
Q577=+0.2	;APPROACH RADIUS FACTOR ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q576=+10000	;SPINDLE SPEED ~	
Q579=+0.7	;PLUNGING FACTOR S ~	
Q575=+1	;INFEED STRATEGY	
12 L X+0 Y+0 R0 F	MAX M99	; Cycle call
13 M30		; End of program
14 LBL 1		; Contour subprogram 1
15 L X+0 Y+0		
16 L Y+50		
17 L X+100		
18 L Y+0		
19 L X+0		
20 LBL 0		
21 LBL 2		; Contour subprogram 2
22 L X+10 Y+30		
23 L Y+40		
24 RND R5		
25 L X+60		
26 RND R5		
27 L Y+20		
28 RND R5		
29 L X+10		
30 RND R5		
31 L Y+30		
32 LBL 0		
33 END PGM FACE_	_MILL MM	

Example: Contour with OCM figure cycles

The following NC program illustrates the use of OCM cycles. Machining includes roughing and finishing of a island.

- Tool call: Roughing cutter (Ø 8 mm)
- Define Cycle **1271**
- Define Cycle 1281
- Define and call Cycle **272**
- Tool call: Finishing cutter (Ø 8 mm)
- Define and call Cycle **273**
- Define and call Cycle **274**



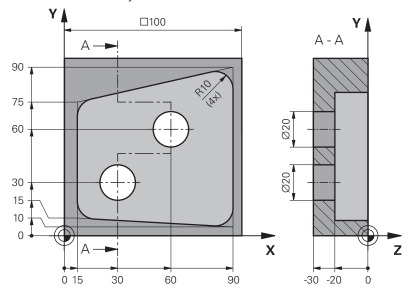
O BEGIN PGM OCM	FIGURE MM	
1 BLK FORM 0.1 Z X+0 Y+0 Z-30		
2 BLK FORM 0.2 X+100 Y+100 Z+0		
3 TOOL CALL 4 Z S8000 F1500		· Tool call (diameter: 0 mm)
		; Tool call (diameter: 8 mm)
4 L Z+100 R0 FMAX M3		
5 CYCL DEF 1271 OCM RECTANGLE ~		
Q650=+1	;FIGURE TYPE ~	
Q218=+60	;FIRST SIDE LENGTH ~	
Q219=+60	;2ND SIDE LENGTH ~	
Q660=+0	;CORNER TYPE ~	
Q220=+2	;CORNER RADIUS ~	
Q367=+0	;POCKET POSITION ~	
Q224=+30	;ANGLE OF ROTATION ~	
Q203=+0	;SURFACE COORDINATE ~	
Q201=-10	;DEPTH ~	
Q368=+0.5	;ALLOWANCE FOR SIDE ~	
Q369=+0.5	;ALLOWANCE FOR FLOOR ~	
Q260=+100	;CLEARANCE HEIGHT ~	
Q578=+0.2	;INSIDE CORNER FACTOR	

6 CYCL DEF 1281 (OCM RECTANGLE BOUNDARY ~	
Q651=+100	;LENGTH 1 ~	
Q652=+100	;LENGTH 2 ~	
Q654=+0	;POSITION REFERENCE ~	
Q655=+0	;SHIFT 1 ~	
Q656=+0	;SHIFT 2	
7 CYCL DEF 272 OCM ROUGHING ~		
Q202=+20	;PLUNGING DEPTH ~	
Q370=+0.4	;TOOL PATH OVERLAP ~	
Q207=+6800	;FEED RATE MILLING ~	
Q568=+0.6	;PLUNGING FACTOR ~	
Q253=AUTO	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=-0	;ROUGH-OUT TOOL ~	
Q577=+0.2	;APPROACH RADIUS FACTOR ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q576=+10000	;SPINDLE SPEED ~	
Q579=+0.7	;PLUNGING FACTOR S ~	
Q575=+1	;INFEED STRATEGY	
8 L X+50 Y+50 R0	FMAX M99	; Positioning and cycle call
9 TOOL CALL 24 Z S10000 F2000		; Tool call (diameter: 8 mm)
10 L Z+100 R0 FMA	AX M3	
11 CYCL DEF 273 OCM FINISHING FLOOR ~		
Q370=+0.8	;TOOL PATH OVERLAP ~	
Q385=AUTO	;FINISHING FEED RATE ~	
Q568=+0.3	;PLUNGING FACTOR ~	
Q253=AUTO	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q438=+4	;ROUGH-OUT TOOL ~	
Q595=+1	;STRATEGY ~	
Q577=+0.2	;APPROACH RADIUS FACTOR	
12 L X+50 Y+50 R0 FMAX M99		; Positioning and cycle call
13 CYCL DEF 274 0	OCM FINISHING SIDE ~	
Q338=+15	;INFEED FOR FINISHING ~	
Q385=AUTO	;FINISHING FEED RATE ~	
Q253=AUTO	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q14=+0	;ALLOWANCE FOR SIDE ~	
Q438=+4	;ROUGH-OUT TOOL ~	
Q351=+1	;CLIMB OR UP-CUT	
14 L X+50 Y+50 R0 FMAX M99		; Positioning and cycle call
15 M30		; End of program
16 END PGM OCM_FIGURE MM		

Example: void areas with OCM cycles

The following NC program shows how to define void areas by using OCM cycles. Two circles from the previous machining operation are used to define void areas in **CONTOUR DEF**. The tool plunges perpendicularly within the void area.

- Tool call: drill (diameter: 20 mm)
- Define Cycle **200**
- Tool call: roughing cutter (diameter: 14 mm)
- Define **CONTOUR DEF** with void areas
- Define Cycle **271**
- Define and call Cycle **272**



0 BEGIN PGM VOID_1 MM		
1 BLK FORM 0.1 Z X+0 Y+0 Z-30		
2 BLK FORM 0.2 X+100 Y+100 Z+0		
3 TOOL CALL 206 Z S8000 F900		; Tool call (diameter: 20 mm)
4 L Z+100 R0 FMAX M3		
5 CYCL DEF 200 D	RILLING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q201=-30	;DEPTH ~	
Q206=+150	;FEED RATE FOR PLNGNG ~	
Q202=+5	;PLUNGING DEPTH ~	
Q210=+0	;DWELL TIME AT TOP ~	
Q203=+0	;SURFACE COORDINATE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q211=+0	;DWELL TIME AT DEPTH ~	
Q395=+1	;DEPTH REFERENCE	
6 L X+30 Y+30 R0 FMAX M99		
7 L X+60 Y+60 R0 FMAX M99		
8 TOOL CALL 7 Z S	57000 F2000	; Tool call (diameter: 14 mm)

10 CONTOUR DEF P1 = LBL 1 V1 = LBL 2 V2 = LBL 3 11 CYCL DEF 271 OCM CONTOUR DATA - Q203=+0 ;SURFACE COORDINATE - Q201=-20 ;DEPTH - Q368=+0 ;ALLOWANCE FOR SIDE - Q369=+0 ;ALLOWANCE FOR FLOOR - Q260=+100 ;CLEARANCE HEIGHT - Q578=+0.2 ;INSIDE CORNER FACTOR - Q569=+0 ;OPEN BOUNDARY 12 CYCL DEF 272 OCM ROUGHING - Q202=+20 ;PLUNGING DEPTH - Q370=+0.441 ;TOOL PATH OVERLAP - Q207=+6000 ;FEED RATE MILLING - Q568=+0.6 ;PLUNGING FACTOR - Q253=+750 ;F PRE-POSITIONING - Q200=+2 ;SET-UP CLEARANCE - Q438=-1 ;ROUGH-OUT TOOL - Q577=+0.2 ;APPROACH RADIUS FACTOR - Q351=+1 ;CLIMB OR UP-CUT - Q576=+13626 ;SPINDLE SPEED - Q579=+1 ;PLUNGING FACTOR S - Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 21 L Y+75	9 L Z+100 R0 FMA	X M3	
Q203=+0 ;SURFACE COORDINATE - Q201=-20 ;DEPTH - Q368=+0 ;ALLOWANCE FOR SIDE - Q369=+0 ;ALLOWANCE FOR FLOOR - Q260=+100 ;CLEARANCE HEIGHT - Q578=+0.2 ;INSIDE CORNER FACTOR - Q569=+0 ;OPEN BOUNDARY 12 CYCL DEF 272 OCM ROUGHING - Q202=+20 ;PLUNGING DEPTH - Q370=+0.441 ;TOOL PATH OVERLAP - Q207=+6000 ;FEED RATE MILLING - Q568=+0.6 ;PLUNGING FACTOR - Q253=+750 ;F PRE-POSITIONING - Q200=+2 ;SET-UP CLEARANCE - Q438=-1 ;ROUGH-OUT TOOL - Q577=+0.2 ;APPROACH RADIUS FACTOR - Q351=+1 ;CLIMB OR UP-CUT - Q576=+13626 ;SPINDLE SPEED - Q579=+1 ;PLUNGING FACTOR S - Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10			; Definition of contour and void area
Q201=-20 ;DEPTH - Q368=+0 ;ALLOWANCE FOR SIDE - Q369=+0 ;ALLOWANCE FOR FLOOR - Q260=+100 ;CLEARANCE HEIGHT - Q578=+0.2 ;INSIDE CORNER FACTOR - Q569=+0 ;OPEN BOUNDARY 12 CYCL DEF 272 OCM ROUGHING - Q202=+20 ;PLUNGING DEPTH - Q370=+0.441 ;TOOL PATH OVERLAP - Q207=+6000 ;FEED RATE MILLING - Q568=+0.6 ;PLUNGING FACTOR - Q253=+750 ;F PRE-POSITIONING - Q200=+2 ;SET-UP CLEARANCE - Q438=-1 ;ROUGH-OUT TOOL - Q577=+0.2 ;APPROACH RADIUS FACTOR - Q351=+1 ;CLIMB OR UP-CUT - Q576=+13626 ;SPINDLE SPEED - Q579=+1 ;PLUNGING FACTOR S - Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	11 CYCL DEF 271 OCM CONTOUR DATA ~		
Q368=+0 ;ALLOWANCE FOR SIDE - Q369=+0 ;ALLOWANCE FOR FLOOR - Q260=+100 ;CLEARANCE HEIGHT - Q578=+0.2 ;INSIDE CORNER FACTOR - Q569=+0 ;OPEN BOUNDARY 12 CYCL DEF 272 OCM ROUGHING - Q370=+0.441 ;TOOL PATH OVERLAP - Q207=+6000 ;FEED RATE MILLING - Q568=+0.6 ;PLUNGING FACTOR - Q253=+750 ;F PRE-POSITIONING - Q200=+2 ;SET-UP CLEARANCE - Q438=-1 ;ROUGH-OUT TOOL - Q577=+0.2 ;APPROACH RADIUS FACTOR - Q351=+1 ;CLIMB OR UP-CUT - Q576=+13626 ;SPINDLE SPEED - Q579=+1 ;PLUNGING FACTOR S - Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q203=+0	;SURFACE COORDINATE ~	
Q369=+0 ;ALLOWANCE FOR FLOOR ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q578=+0.2 ;INSIDE CORNER FACTOR ~ Q569=+0 ;OPEN BOUNDARY 12 CYCL DEF 272 OCM ROUGHING ~ Q202=+20 ;PLUNGING DEPTH ~ Q370=+0.441 ;TOOL PATH OVERLAP ~ Q207=+6000 ;FEED RATE MILLING ~ Q568=+0.6 ;PLUNGING FACTOR ~ Q253=+750 ;F PRE-POSITIONING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q438=-1 ;ROUGH-OUT TOOL ~ Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q201=-20	;DEPTH ~	
Q260=+100 ;CLEARANCE HEIGHT - Q578=+0.2 ;INSIDE CORNER FACTOR - Q569=+0 ;OPEN BOUNDARY 12 CYCL DEF 272 OCM ROUGHING - Q202=+20 ;PLUNGING DEPTH - Q370=+0.441 ;TOOL PATH OVERLAP - Q207=+6000 ;FEED RATE MILLING - Q568=+0.6 ;PLUNGING FACTOR - Q253=+750 ;F PRE-POSITIONING - Q200=+2 ;SET-UP CLEARANCE - Q438=-1 ;ROUGH-OUT TOOL - Q577=+0.2 ;APPROACH RADIUS FACTOR - Q351=+1 ;CLIMB OR UP-CUT - Q576=+13626 ;SPINDLE SPEED - Q579=+1 ;PLUNGING FACTOR S - Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q368=+0	;ALLOWANCE FOR SIDE ~	
Q578=+0.2 ;INSIDE CORNER FACTOR - Q569=+0 ;OPEN BOUNDARY 12 CYCL DEF 272 OCM ROUGHING ~ Q202=+20 ;PLUNGING DEPTH - Q370=+0.441 ;TOOL PATH OVERLAP ~ Q207=+6000 ;FEED RATE MILLING ~ Q568=+0.6 ;PLUNGING FACTOR ~ Q253=+750 ;F PRE-POSITIONING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q438=-1 ;ROUGH-OUT TOOL ~ Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q569=+0 ;OPEN BOUNDARY 12 CYCL DEF 272 OCM ROUGHING ~ Q202=+20 ;PLUNGING DEPTH ~ Q370=+0.441 ;TOOL PATH OVERLAP ~ Q207=+6000 ;FEED RATE MILLING ~ Q568=+0.6 ;PLUNGING FACTOR ~ Q253=+750 ;F PRE-POSITIONING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q438=-1 ;ROUGH-OUT TOOL ~ Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q260=+100	;CLEARANCE HEIGHT ~	
12 CYCL DEF 272 OCM ROUGHING - Q202=+20 ;PLUNGING DEPTH - Q370=+0.441 ;TOOL PATH OVERLAP - Q207=+6000 ;FEED RATE MILLING - Q568=+0.6 ;PLUNGING FACTOR - Q253=+750 ;F PRE-POSITIONING - Q200=+2 ;SET-UP CLEARANCE - Q438=-1 ;ROUGH-OUT TOOL - Q577=+0.2 ;APPROACH RADIUS FACTOR - Q351=+1 ;CLIMB OR UP-CUT - Q576=+13626 ;SPINDLE SPEED - Q579=+1 ;PLUNGING FACTOR S - Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q578=+0.2	;INSIDE CORNER FACTOR ~	
Q202=+20 ;PLUNGING DEPTH ~ Q370=+0.441 ;TOOL PATH OVERLAP ~ Q207=+6000 ;FEED RATE MILLING ~ Q568=+0.6 ;PLUNGING FACTOR ~ Q253=+750 ;F PRE-POSITIONING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q438=-1 ;ROUGH-OUT TOOL ~ Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q569=+0	;OPEN BOUNDARY	
Q370=+0.441 ;TOOL PATH OVERLAP - Q207=+6000 ;FEED RATE MILLING - Q568=+0.6 ;PLUNGING FACTOR - Q253=+750 ;F PRE-POSITIONING - Q200=+2 ;SET-UP CLEARANCE - Q438=-1 ;ROUGH-OUT TOOL - Q577=+0.2 ;APPROACH RADIUS FACTOR - Q351=+1 ;CLIMB OR UP-CUT - Q576=+13626 ;SPINDLE SPEED - Q579=+1 ;PLUNGING FACTOR S - Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ; End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	12 CYCL DEF 272 (OCM ROUGHING ~	
Q207=+6000 ;FEED RATE MILLING ~ Q568=+0.6 ;PLUNGING FACTOR ~ Q253=+750 ;F PRE-POSITIONING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q438=-1 ;ROUGH-OUT TOOL ~ Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ; End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q202=+20	;PLUNGING DEPTH ~	
Q568=+0.6 ;PLUNGING FACTOR ~ Q253=+750 ;F PRE-POSITIONING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q438=-1 ;ROUGH-OUT TOOL ~ Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q370=+0.441	;TOOL PATH OVERLAP ~	
Q253=+750 ;F PRE-POSITIONING ~ Q200=+2 ;SET-UP CLEARANCE ~ Q438=-1 ;ROUGH-OUT TOOL ~ Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ; End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q207=+6000	;FEED RATE MILLING ~	
Q200=+2 ;SET-UP CLEARANCE ~ Q438=-1 ;ROUGH-OUT TOOL ~ Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q568=+0.6	;PLUNGING FACTOR ~	
Q438=-1 ;ROUGH-OUT TOOL ~ Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q253=+750	;F PRE-POSITIONING ~	
Q577=+0.2 ;APPROACH RADIUS FACTOR ~ Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ; End of program 15 LBL 1 ; Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q200=+2	;SET-UP CLEARANCE ~	
Q351=+1 ;CLIMB OR UP-CUT ~ Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ; End of program 15 LBL 1 ; Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q438=-1	;ROUGH-OUT TOOL ~	
Q576=+13626 ;SPINDLE SPEED ~ Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ; End of program 15 LBL 1 ; Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q577=+0.2	;APPROACH RADIUS FACTOR ~	
Q579=+1 ;PLUNGING FACTOR S ~ Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q351=+1	;CLIMB OR UP-CUT ~	
Q575=+2 ;INFEED STRATEGY 13 CYCL CALL 14 M30 ;End of program 15 LBL 1 ;Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q576=+13626	;SPINDLE SPEED ~	
13 CYCL CALL 14 M30 ; End of program 15 LBL 1 ; Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q579=+1	;PLUNGING FACTOR S ~	
14 M30 ; End of program 15 LBL 1 ; Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	Q575=+2	;INFEED STRATEGY	
15 LBL 1 ; Contour subprogram 1 16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	13 CYCL CALL		
16 L X+90 Y+50 17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	14 M30		; End of program
17 L Y+10 18 RND R10 19 L X+10 Y+15 20 RND R10	15 LBL 1		; Contour subprogram 1
18 RND R10 19 L X+10 Y+15 20 RND R10	16 L X+90 Y+50		
19 L X+10 Y+15 20 RND R10	17 L Y+10		
20 RND R10	18 RND R10		
	19 L X+10 Y+15		
21 I Y+75	20 RND R10		
2,2,7,7	21 L Y+75		
22 RND R10	22 RND R10		
23 L X+90 Y+90	23 L X+90 Y+90		
24 RND R10	24 RND R10		
25 L Y+50	25 L Y+50		
26 LBL 0	26 LBL 0		
27 LBL 2 ; Void area 1	27 LBL 2		; Void area 1
28 CC X+30 Y+30	28 CC X+30 Y+30		
29 L X+40 Y+30			
30 C X+40 Y+30 DR-	30 C X+40 Y+30 DR-		
31 LBL 0	31 LBL 0		
32 LBL 3 · Void area 2	32 LBL 3		; Void area 2

33 CC X+60 Y+60	
34 L X+70 Y+60	
35 C X+70 Y+60 DR-	
36 LBL 0	
37 END PGM VOID_1 MM	

9.6 Milling gears (#157 / #4-05-1)

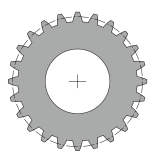
9.6.1 Fundamentals for the machining of gear teeth (#157 / #4-05-1)

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



The cycles require the gear cutting software option (#157 / #4-05-1). When using these cycles in turning mode, the Mill-Turning software option (#50 / #4-03-1) is additionally required. In milling mode, the tool spindle is the master spindle; in turning mode, it is the workpiece spindle. The other spindle is called slave spindle. Depending on the operating mode, you program the speed or the cutting speed with a **TOOL CALL S** or **FUNCTION TURNDATA SPIN**.

To orient the I-CS coordinate system, Cycles **286** and **287** use the precession angle that is also affected by Cycles **800** and **801** in turning mode. At the end of the cycle, the control resets the precession angle to its state at the beginning of the cycle. If one of these cycles is aborted, the precession angle will also be reset.

The axis crossing angle is the angle between workpiece and tool. It results from the angle of inclination of the tool and the angle of inclination of the gear. Based on the required axis crossing angle, Cycles **286** and **287** calculate the required inclination of the rotary axis at the machine. The cycles will always position the first rotary axis starting from the tool.

The cycles control **LIFTOFF** automatically to enable moving the tool out of the gear safely in case of fault. The cycles define the direction and the path for **LIFTOFF**. You only need to activate **LIFTOFF** for your tool. The machine manufacturer can configure the automatic **LIFTOFF**.

The gear itself will first be described in Cycle **285 DEFINE GEAR**. Then, program Cycle **286 GEAR HOBBING** or Cycle **287 GEAR SKIVING**.

Program the following:

- Call a tool with TOOL CALL
- Select turning mode or milling mode, with FUNCTION MODE TURN or FUNCTION MODE MILL "KINEMATIC_GEAR" kinematics selection
- Spindle direction of rotation (e.g., M3 or M303)
- Perform pre-positioning for the cycle depending on your selection of MILL or TURN
- ▶ Define the CYCL DEF 285 DEFINE GEAR cycle
- ▶ Define the CYCL DEF 286 GEAR HOBBING or CYCL DEF 287 GEAR SKIVING cycle.

Notes

NOTICE

Danger of collision!

If you do not pre-position the tool to a safe position, a collision between tool and workpiece (fixtures) may occur during tilting.

Pre-position the tool to a safe position

NOTICE

Danger of collision!

If the workpiece is clamped too deeply into the fixture, a collision between tool and fixture might occur during machining. The starting point in Z and the end point in Z are extended by the set-up clearance **Q200**!

- Make sure to clamp the workpiece in such a way that it projects far enough from the fixture and no collision can occur between tool and fixture.
- Before calling the cycle, set the preset to the center of rotation of the workpiece spindle.
- Please note that the slave spindle will continue to rotate after the end of the cycle. If you want to stop the spindle before the end of the program, make sure to program a corresponding M function.
- Activate the **LiftOff** in the tool table. In addition, this function must have been configured by your machine manufacturer.
- Remember that you need to program the speed of the master spindle before calling the cycle, i.e. the tool spindle speed in milling mode and the workpiece spindle speed in turning mode.

Gear formulas

Speed calculation

- n_T: Tool spindle speed
- n_W: Workpiece spindle speed
- z_T: Number of tool teeth
- z_w: Number of workpiece teeth

Definition	Tool spindle	Workpiece spindle
Hobbing	$n_T = n_W^* z_W$	$n_W = \frac{n_T}{Z_W}$
Skiving	$n_T = n_W * \frac{z_W}{z_T}$	$n_W = n_T * \frac{z_T}{z_W}$

Straight-cut spur gears

- m: Module (**Q540**)
- p: Pitch
- h: Tooth height (**Q563**)
- d: Pitch-circle diameter
- z: Number of teeth (**Q541**)
- c: Trough-to-tip clearance (Q543)
- da: Diameter of the addendum circle (outside diameter, **Q542**)
- d_f: Root circle diameter

Definition	Formula
Module (Q540)	$m = \frac{p}{\pi}$
	$m = \frac{d}{Z}$
Pitch	p = π*m
Pitch-circle diameter	d = m*z
Tooth height (Q563)	h=2*m+c
Diameter of the addendum circle	$d_a = m^*(z+2)$
(outside diameter, Q542)	$d_a = d + 2^* m$
Root circle diameter	$d_f = d - 2*(m+c)$
Root circle diameter if tooth height > 0	$d_f = d_a - 2*(h+c)$
Number of teeth (Q541)	$z = \frac{d}{m}$
	$z = \frac{d_a - 2^* m}{m}$



Remember to observe the algebraic sign when calculating an inner gear.

Example: Calculating the diameter of the addendum circle (outside diameter)

Outer gear: $\mathbf{Q540} * (\mathbf{Q541} + 2) = 1 * (+46 + 2)$ Inner gear: $\mathbf{Q540} * (\mathbf{Q541} + 2) = 1 * (-46 + 2)$

9.6.2 Cycle 285 DEFINE GEAR (#157 / #4-05-1)

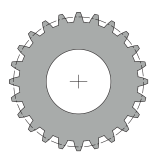
ISO programming G285

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



Use Cycle **285 DEFINE GEAR** to describe the geometry of the gearing system. To describe the tool, use Cycle **286 GEAR HOBBING** or Cycle **287GEAR SKIVING** and the tool table (TOOL.T).

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- This cycle is DEF-active. The values of these Q parameters will only be read when a CALL-active machining cycle is executed. If you overwrite these input parameters after the cycle definition and before calling the machining cycle, the gear geometry will be modified.
- Define the tool as a milling cutter in the tool table.

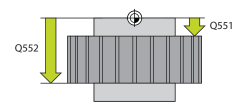
Notes on programming

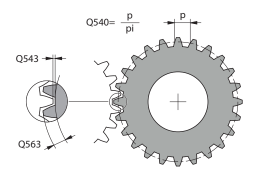
- You must specify values for module and number of teeth. If the outside diameter (diameter of the addendum circle) and the tooth height are defined as 0, normal running gears (DIN 3960) will be machined. If you want to machine gearing systems that differ from this standard, define the corresponding geometry by specifying the diameter of the addendum circle (outside diameter) Q542 and the tooth height Q563.
- If the algebraic signs of the two input parameters Q541 and Q542 are contradictory, the cycle will be aborted with an error message.
- Remember that the diameter of the addendum circle is always greater than the root circle diameter, even for an inner gear.

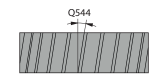
Inner gear example: The outside diameter (addendum circle) is -40 mm, the root circle diameter is -45 mm. Also in this case, the diameter of the addendum circle (outside diameter) is (numerically) greater than the root circle diameter.

Cycle parameters

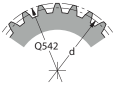
Help graphic



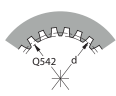














Q542= Q540x(Q541+2)

Parameter

Q551 Starting point in Z?

Starting point of the hobbing process in Z

Input: -99999.9999...+99999.9999

Q552 End point in Z?

End point of the hobbing process in Z

Input: -99999.9999...+99999.9999

Q540 Module?

Module of the gear

Input: 0...99.999

Q541 Number of teeth?

Number of teeth. This parameter depends on Q542.

- +: If the number of teeth is positive, and at the same time the parameter **Q542** is positive, then an external gear will be machined.
- -: If the number of teeth is negative, and at the same time the parameter **Q542** is negative, then an internal gear will be machined.

Input: -99999...+99999

Q542 Outside diameter?

Addendum circle (outside diameter) of the gear. This parameter depends on **Q541**.

- +: If the addendum circle is positive, and at the same time the parameter **Q541** is positive, then an external gear will be machined.
- -: If the addendum circle is negative, and at the same time the parameter **Q541** is negative, then an internal gear will be machined.

Input: -9999.9999...+9999.9999

Q563 Tooth height?

Distance from the tooth trough to the tooth tip.

Input: 0...999.999

Q543 Trough-to-tip clearance?

Distance between the addendum circle of the gear to be made and root circle of the mating gear.

Input: 0...9.9999

Q544 Angle of inclination?

Angle at which the teeth of a helical gear are inclined relative to the direction of the axis. For straight-cut gears, this angle is 0°.

Input: -60...+60

Example

11 CYCL DEF 285 DEFINE GEAR ~		
Q551=+0	;STARTING POINT IN Z ~	
Q552=-10	;END POINT IN Z ~	
Q540=+1	;MODULE ~	
Q541=+10	;NUMBER OF TEETH ~	
Q542=+0	;OUTSIDE DIAMETER ~	
Q563=+0	;TOOTH HEIGHT ~	
Q543=+0.17	;TROUGH-TIP CLEARANCE ~	
Q544=+0	;ANGLE OF INCLINATION	

9.6.3 Cycle 286 GEAR HOBBING (#157 / #4-05-1)

ISO programming G286

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



With Cycle **286 GEAR HOBBING**, you can machine external cylindrical gears or helical gears with any angles. You can select the machining strategy and the machining side in the cycle. The machining process for gear hobbing is performed with a synchronized rotary movement of the tool spindle and workpiece spindle. In addition, the cutter moves along the workpiece in axial direction. Both for roughing and for finishing, the cutting operation may be offset by x edges relative to a height defined at the tool (e.g., 10 cutting edges for a height of 10 mm). This means that all cutting edges will be used in order to increase the tool life of the tool.

Related topics

■ Cycle 880 GEAR HOBBING

Further information: "Cycle 880 GEAR HOBBING (#50 / #4-03-1) and (#131 / #7-02-1)", Page 634

Cycle run

- 1 The control positions the tool in the tool axis to clearance height Q260 at the feed rate FMAX. If the tool is already at a location in the tool axis higher than Q260, the tool will not be moved.
- 2 Before tilting the working plane, the control positions the tool in X to a safe coordinate at the **FMAX** feed rate. If the tool is already located at a coordinate in the working plane that is greater than the calculated coordinate, the tool is not moved.
- 3 The control then tilts the working plane at the feed rate **Q253**
- 4 The control positions the tool at the feed rate **FMAX** to the starting point in the working plane
- 5 The control then moves the tool in the tool axis at the feed rate **Q253** to the setup clearance **Q200**.
- 6 The control moves the tool at the defined feed rate **Q478** (for roughing) or **Q505** (for finishing) to hob the workpiece in longitudinal direction. The area to be machined is limited by the starting point in Z **Q551+Q200** and by the end point in Z **Q552+Q200** (**Q551** and **Q552** are defined in Cycle **285**).
 - Further information: "Cycle 285 DEFINE GEAR (#157 / #4-05-1)", Page 403
- 7 When the tool reaches the end point, it is retracted at the feed rate **Q253** and returns to the starting point.
- 8 The control repeats the steps 5 to 7 until the defined gear is completed.
- 9 Finally, the control retracts the tool to the clearance height **Q260** at the feed rate **FMAX**.

Notes

NOTICE

Danger of collision!

When programming helical gears, the rotary axes will remain tilted, even after the end of the program. There is a danger of collision!

- Make sure to retract the tool before changing the position of the tilting axis
- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- The cycle is CALL-active.
- The maximum speed of the rotary table cannot be exceeded. If you have specified a higher value under **NMAX** in the tool table, the control will decrease the value to the maximum speed.



Avoid master spindle speeds of less than 6 rpm. Otherwise, it is not possible to reliably use a feed rate in mm/rev.

Notes on programming

- In order to ensure constant engagement of the cutting edge of a tool, you need to define a very small path in cycle parameter **Q554 SYNCHRONOUS SHIFT**.
- Make sure to program the direction of rotation of the master spindle (channel spindle) before the cycle start.
- If you program FUNCTION TURNDATA SPIN VCONST:OFF \$15, the spindle speed of the tool is calculated as Q541 x S. With Q541 = 238 and S = 15, this would result in a tool spindle speed of 3570 rpm.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3



Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q260 Clearance height?

Position in the tool axis at which no collision can occur with the workpiece. The control approaches this position for intermediate positions and when retracting at the end of the cycle. This value has an absolute effect.

Input: -99999.9999...+99999.9999 or PREDEF

Q545 Tool lead angle?

Angle of the edges of the gear hob. Enter this value in decimal notation.

Example: 0°47'=0.7833

Input: -60...+60

Q546 Reverse spindle rotation dir.?

Direction of rotation of the slave spindle:

- 0: No change in the direction of rotation
- 1: Change in the direction of rotation

Input: 0, 1

Further information: "Verifying and changing directions of rotation of the spindles", Page 411

Q547 Angle offset of tool spindle?

Angle at which the control turns the workpiece at the beginning of the cycle.

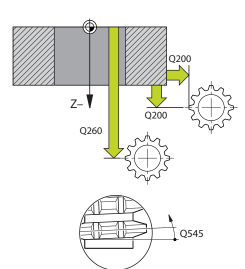
Input: -180...+180

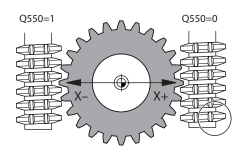
Q550 Machining side (0=pos./1=neg.)?

Define at which side machining is to take place.

- **0**: Positive machining side of the main axis in the I-CS
- 1: Negative machining side of the main axis in the I-CS

Input: 0, 1





Parameter

Q533 Preferred dir. of incid. angle?

Selection of alternate possibilities of inclination. The angle of incidence you define is used by the control to calculate the appropriate positioning of the tilting axes present on your machine. In general, there are always two possible solutions. Via parameter **Q533**, you configure which solution option the control is to use:

- **0**: Solution that is the shortest distance from the current position
- -1: Solution that is in the range between 0° and -179.9999°
- +1: Solution that is in the range between 0° and +180°
- -2: Solution that is in the range between -90° and -179.9999°
- +2: Solution that is between +90° and +180°

Input: -2, -1, 0, +1, +2

Q530 Inclined machining?

Position the tilting axes for inclined machining:

- 1: Automatically position the tilting axis, and orient the tool tip (MOVE). The relative position between the workpiece and tool remains unchanged. The control performs a compensating movement with the linear axes
- **2**: Automatically position the tilting axis without orienting the tool tip (**TURN**)

Input: 1, 2

Q253 Feed rate for pre-positioning?

Definition of the traversing speed of the tool during tilting and during pre-positioning. And during positioning of the tool axis between the individual infeeds. Feed rate is in mm/min.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q553 TOOL:L offset, machining start?

Define the minimum length offset (L OFFSET) that the tool should have when in use. The control offsets the tool in the longitudinal direction by this amount. This value has an incremental effect.

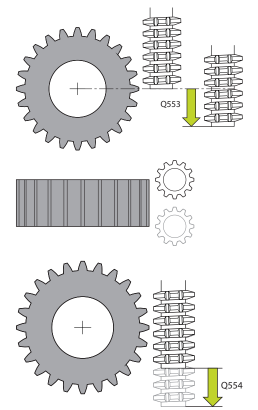
Input: 0...999.999

Q554 Path for synchronous shift?

Define by which distance the gear hob will be offset in its axial direction during machining. This way, tool wear can be distributed over this area of the cutting edges. For helical gears, it is thus possible to limit the cutting edges used for machining.

Entering **0** deactivates the synchronous shift function.

Input: -99...+99.9999



Parameter

Q548 Tool shift for roughing?

Specify the number of cutting edges by which the control will shift the roughing tool in its axial direction. The shift will be performed incrementally relative to parameter **Q553**. Entering 0 deactivates the shift function.

Input: -99...+99

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0.001...999.999

Q488 Feed rate for plunging

Feed rate for tool infeed. The control interprets the feed rate in mm per workpiece revolution.

Input: 0...99999.999 or FAUTO

Q478 Roughing feed rate?

Feed rate during roughing. The control interprets the feed rate in mm per workpiece revolution.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. The control interprets the feed rate in mm per workpiece revolution.

Input: 0...99999.999 or FAUTO

Q549 Tool shift for finishing?

Specify the number of cutting edges by which the control will shift the finishing tool in its longitudinal direction. The shift will be performed incrementally relative to parameter **Q553**. Entering 0 deactivates the shift function.

Input: -99...+99

Example

11 CYCL DEF 286 GEAR HOBBING ~		
Q215=+0	;MACHINING OPERATION ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q260=+100	;CLEARANCE HEIGHT ~	
Q545=+0	;TOOL LEAD ANGLE ~	
Q546=+0	;CHANGE ROTATION DIR. ~	
Q547=+0	;ANG. OFFSET, SPINDLE ~	
Q550=+1	;MACHINING SIDE ~	
Q533=+0	;PREFERRED DIRECTION ~	
Q530=+2	;INCLINED MACHINING ~	
Q253=+750	;F PRE-POSITIONING ~	
Q553=+10	;TOOL LENGTH OFFSET ~	
Q554=+0	;SYNCHRONOUS SHIFT ~	
Q548=+0	;ROUGHING SHIFT ~	
Q463=+1	;MAX. CUTTING DEPTH ~	
Q488=+0.3	;PLUNGING FEED RATE ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q549=+0	;FINISHING SHIFT	

Verifying and changing directions of rotation of the spindles

Before performing a machining operation, make sure that the direction of rotation has been set correctly for both spindles.

Determine the direction of rotation of the rotary table:

- 1 What tool? (Right-cutting/left-cutting?)
- 2 Which machining side? X+ (Q550=0) / X- (Q550=1)
- 3 Look up the direction of rotation of the rotary table in one of the two tables below! To do so, select the appropriate table for the direction of rotation of your tool (right-cutting/left-cutting). Please refer to the appropriate table below to find the direction of rotation of your rotary table for the desired machining side X+ (Q550=0) / X- (Q550=1).

Tool: Right-cutting M3

Machining side	Direction of rotation of the rotary table
X+ (Q550=0)	Clockwise (e.g., M303)
X- (Q550=1)	Counterclockwise (e.g., M304)

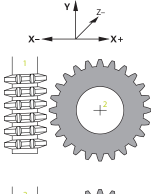
Tool: Left-cutting M4

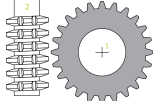
Machining side	Direction of rotation of the rotary table
X+ (Q550=0)	Counterclockwise (e.g., M304)
X- (Q550=1)	Clockwise (e.g., M303)



Keep in mind that in special cases, the directions of rotation might deviate from the ones indicated in these tables.

Changing the direction of rotation





Milling:

- Master spindle 1: Use M3 or M4 to define the tool spindle as the master spindle. This defines the direction of rotation (changing the direction of rotation of the master spindle does not affect the direction of rotation of the slave spindle)
- Slave spindle 2: To change the direction of rotation of the slave spindle, adjust the value of input parameter Q546.

Turning:

- Master spindle 1: Use an M function to define the tool spindle as the master spindle. This M function is machine manufacturer-specific (M303, M304,...). This defines the direction of rotation (changing the direction of rotation of the master spindle does not affect the direction of rotation of the slave spindle)
- Slave spindle 2: To change the direction of rotation of the slave spindle, adjust the value of input parameter Q546.



Before performing a machining operation, make sure that the direction of rotation has been set correctly for both spindles.

If required, define a low spindle speed to make sure that the direction of rotation is correct.

9.6.4 Cycle 287 GEAR SKIVING (#157 / #4-05-1)

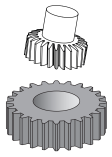
ISO programming G287

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



With Cycle **287 GEAR SKIVING**, you can machine cylindrical gears or helical gears with any angles. Cutting takes place on the one hand by the axial feeding of the tool and on the other hand through the rolling motion.

You can select the machining side in the cycle. The machining process for gear skiving is performed with a synchronized rotary movement of the tool spindle and workpiece spindle. In addition, the cutter moves along the workpiece in axial direction.

In the cycle, you can call a table containing technology data. In this table, you can define a feed rate, a lateral infeed and a lateral offset or a specific tooth flank profile for each single cut.

Further information: "Technology table for Cycle 287 Gear Skiving (#157 / #4-05-1)", Page 792

Cycle run

- 1 The control positions the tool in the tool axis to the clearance height **Q260** at the feed rate **FMAX**. The tool will move only when the current position in the tool axis is below **Q260**.
- 2 Before tilting the working plane, the control positions the tool in X at the feed rate FMAX to a safe coordinate. If the tool is already located at a coordinate in the working plane that is greater than the calculated coordinate, the tool is not moved.
- 3 The control tilts the working plane at the feed rate **Q253**.
- 4 The control positions the tool to the starting point in the working plane at the feed rate **FMAX**.
- 5 Then the control moves the tool in the tool axis at the feed rate **Q253** to the setup clearance **Q200**.
- 6 The control approaches the approach length. The control automatically calculates this distance. The approach length is the distance from the initial scratch to the complete plunging depth.
- 7 The control rolls the tool over the workpiece to be geared in longitudinal direction at the defined feed rate. In the first infeed **Q586**, the control moves with the first feed rate **Q588**.
- 8 At the end of the cut, the tool moves beyond the defined end point by the overrun path **Q580**. The overrun path serves to completely machine the gear.
- 9 For further cuts, the control calculates the feed rate and the infeed itself. The calculated feed rate values depend on the feed rate adaptation factor Q580. The calculated infeed values are intermediate values of parameters Q586 FIRST INFEED and Q587 LAST INFEED.
- 10 The control executes the last infeed **Q587** at feed rate **Q589**.
- 11 When the tool reaches the end point, it is retracted at the feed rate **Q253** and returns to the starting point.
- 12 Finally, the control retracts the tool to the clearance height **Q260** at the feed rate **FMAX**.



- The area to be machined is limited by the starting point in Z Q551+Q200 and by the end point in Z Q552 (Q551 and Q552 are defined in Cycle 285). The approach length must be added to the starting point. Its purpose is to prevent the tool from plunging into the workpiece all the way to the machining diameter. The control calculates this distance itself.
- After every cut, the control displays a pop-up window showing the number of the current cut and the number of remaining cuts.

Notes

NOTICE

Danger of collision!

When programming helical gears, the rotary axes will remain tilted, even after the end of the program. There is a danger of collision!

- ▶ Make sure to retract the tool before changing the position of the tilting axis
- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- The cycle is CALL-active.
- The speed ratio between tool and workpiece results from the number of teeth of the gear wheel and the number of cutting edges of the tool.

Notes on programming

- Make sure to program the direction of rotation of the master spindle (channel spindle) before the cycle start.
- The larger the factor in **Q580 FEED-RATE ADAPTION**, the earlier the control will adapt the feed rate to the feed rate for the last cut. The recommended value is 0.2.
- When defining the tool, make sure to specify the number of cutting edges as indicated in the tool table.
- If only two cuts have been programmed in Q240, the last infeed from Q587 and the last feed rate from Q589 will be ignored. If only one cut has been programmed, the first infeed from Q586 will also be ignored.
- If the optional parameter **Q466 OVERRUN PATH** is programmed, the control optimizes the approach lengths and overrun path automatically to match the current cutting depth.

Cycle parameters

Help graphic

Parameter

Q240 Number of cuts?

Number of cuts to the final depth

- **0**: The control automatically determines the minimum number of cuts
- 1: One cut
- **2**: Two cuts where the control considers only the infeed for the first cut **Q586**. The control does not consider the infeed for the last cut **Q587**.

3 to 99: Programmed number of cuts

"...": Path of a table containing technology data see "Technology table for Cycle 287 Gear Skiving (#157 / #4-05-1)", Page 792

Input: 0...99 or text entry of max. 255 characters or QS parameter

Q584 Number of the first cut?

Define which cut number the control will perform first.

Input: 1...999

Q585 Number of the last cut?

Define at which number the control will perform the last cut.

Input: 1...999

Q200 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q260 Clearance height?

Position in the tool axis at which no collision can occur with the workpiece. The control approaches this position for intermediate positions and when retracting at the end of the cycle. This value has an absolute effect.

Input: -99999.9999...+99999.9999 or PREDEF

Q545 Tool lead angle?

Angle of the edges of the skiving tool. Enter this value in decimal notation.

Example: $0^{\circ}47' = 0.7833$

Input: -60...+60

Q546 Reverse spindle rotation dir.?

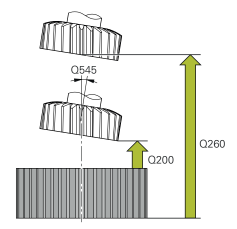
Direction of rotation of the slave spindle:

0: No change in the direction of rotation

1: Change in the direction of rotation

Input: 0, 1

Further information: "Verifying and changing directions of rotation of the spindles", Page 420



Q550=1 Z Q550=0

Parameter

Q547 Angle offset of tool spindle?

Angle at which the control turns the workpiece at the beginning of the cycle.

Input: -180...+180

Q550 Machining side (0=pos./1=neg.)?

Define at which side machining is to take place.

0: Positive machining side of the main axis in the I-CS

1: Negative machining side of the main axis in the I-CS Input: 0, 1

Q533 Preferred dir. of incid. angle?

Selection of alternate possibilities of inclination. The angle of incidence you define is used by the control to calculate the appropriate positioning of the tilting axes present on your machine. In general, there are always two possible solutions. Via parameter **Q533**, you configure which solution option the control is to use:

0: Solution that is the shortest distance from the current position

-1: Solution that is in the range between 0° and -179.9999°

+1: Solution that is in the range between 0° and +180°

-2: Solution that is in the range between -90° and -179.9999°

+2: Solution that is between +90° and +180°

Input: -2, -1, 0, +1, +2

Q530 Inclined machining?

Position the tilting axes for inclined machining:

1: Automatically position the tilting axis, and orient the tool tip (MOVE). The relative position between the workpiece and tool remains unchanged. The control performs a compensating movement with the linear axes

2: Automatically position the tilting axis without orienting the tool tip (**TURN**)

Input: 1, 2

Q253 Feed rate for pre-positioning?

Definition of the traversing speed of the tool during tilting and during pre-positioning. And during positioning of the tool axis between the individual infeeds. Feed rate is in mm/min.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q586 Infeed for first cut?

Infeed for the first cut. This value has an incremental effect. If the path of a technology table is stored in **Q240**, this parameter has no effect. see "Technology table for Cycle 287 Gear Skiving (#157 / #4-05-1)", Page 792

Input: 0.001...99.999

Parameter

Q587 Infeed for last cut?

Infeed for the last cut. This value has an incremental effect.

If the path of a technology table is stored in **Q240**, this parameter has no effect. see "Technology table for Cycle 287 Gear Skiving (#157 / #4-05-1)", Page 792

Input: 0.001...99.999

Q588 Feed rate for first cut?

Feed rate for the first cut. The control interprets the feed rate in mm per workpiece revolution.

If the path of a technology table is stored in **Q240**, this parameter has no effect. see "Technology table for Cycle 287 Gear Skiving (#157 / #4-05-1)", Page 792

Input: 0.001...99.999

Q589 Feed rate for last cut?

Feed rate for the last cut. The control interprets the feed rate in mm per workpiece revolution.

If the path of a technology table is stored in **Q240**, this parameter has no effect. see "Technology table for Cycle 287 Gear Skiving (#157 / #4-05-1)", Page 792

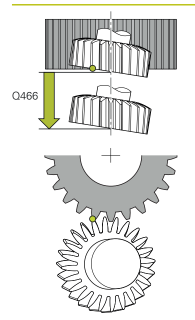
Input: 0.001...99.999

Q580 Factor for feed-rate adaptation?

Using this factor, you can define a feed rate reduction. This is due to the fact that the feed rate must decrease with increasing cutting numbers. The greater the value, the earlier the control will adapt the feed rates to match the last feed rate.

If the path of a technology table is stored in **Q240**, this parameter has no effect. see "Technology table for Cycle 287 Gear Skiving (#157 / #4-05-1)", Page 792

Input: 0...1



Parameter

Q466 Overrun path?

Length of overrun at the end of the gear

The overtravel path ensures that the control machines the gear teeth up to the desired end point. The control automatically optimizes the overrun path to match the current cutting depth.

When deleting this optional parameter with **NO ENT**, the control uses the set-up clearance **Q200** as the overrun path. In this case the control will not automatically optimize the overrun path.

Input: **0.1...99.9**

Example

11 CYCL DEF 287 GEAR SKIVING ~		
Q240=+0	;NUMBER OF CUTS ~	
Q584=+1	;NO. OF FIRST CUT ~	
Q585=+999	;NO. OF LAST CUT ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q260=+100	;CLEARANCE HEIGHT ~	
Q545=+0	;TOOL LEAD ANGLE ~	
Q546=+0	;CHANGE ROTATION DIR. ~	
Q547=+0	;ANG. OFFSET, SPINDLE ~	
Q550=+1	;MACHINING SIDE ~	
Q533=+0	;PREFERRED DIRECTION ~	
Q530=+2	;INCLINED MACHINING ~	
Q253=+750	;F PRE-POSITIONING ~	
Q586=+1	;FIRST INFEED ~	
Q587=+0.1	;LAST INFEED ~	
Q588=+0.2	;FIRST FEED RATE ~	
Q589=+0.05	;LAST FEED RATE ~	
Q580=+0.2	;FEED-RATE ADAPTION ~	
Q466=+2	;OVERRUN PATH	

Verifying and changing directions of rotation of the spindles

Before performing a machining operation, make sure that the direction of rotation has been set correctly for both spindles.

Determine the direction of rotation of the rotary table:

- 1 What tool? (Right-cutting/left-cutting?)
- 2 Which machining side? X+ (Q550=0) / X- (Q550=1)
- 3 Look up the direction of rotation of the rotary table in one of the two tables below! To do so, select the appropriate table for the direction of rotation of your tool (right-cutting/left-cutting). Please refer to the appropriate table below to find the direction of rotation of your rotary table for the desired machining side X+ (Q550=0) / X- (Q550=1).

Tool: Right-cutting M3

Machining side	Direction of rotation of the rotary table
X+ (Q550=0)	Clockwise (e.g., M303)
X- (Q550=1)	Counterclockwise (e.g., M304)

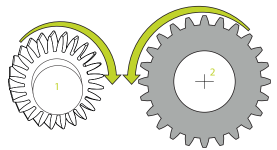
Tool: Left-cutting M4

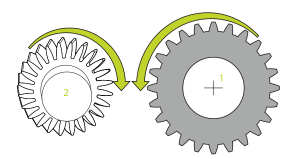
Machining side	Direction of rotation of the rotary table
X+ (Q550=0)	Counterclockwise (e.g., M304)
X- (Q550=1)	Clockwise (e.g., M303)



Keep in mind that in special cases, the directions of rotation might deviate from the ones indicated in these tables.

Changing the direction of rotation





Milling:

- Master spindle 1: Use M3 or M4 to define the tool spindle as the master spindle. This defines the direction of rotation (changing the direction of rotation of the master spindle does not affect the direction of rotation of the slave spindle)
- Slave spindle 2: To change the direction of rotation of the slave spindle, adjust the value of input parameter Q546.

Turning:

- Master spindle 1: Use an M function to define the tool spindle as the master spindle. This M function is machine manufacturer-specific (M303, M304,...). This defines the direction of rotation (changing the direction of rotation of the master spindle does not affect the direction of rotation of the slave spindle)
- Slave spindle 2: To change the direction of rotation of the slave spindle, adjust the value of input parameter Q546.



Before performing a machining operation, make sure that the direction of rotation has been set correctly for both spindles.

If required, define a low spindle speed to make sure that the direction of rotation is correct.

9.6.5 Programming examples

Example of hob milling

The following NC program uses Cycle **286 GEAR HOBBING**. This programming example shows how to machine an involute spline with module = 1 (deviating from DIN 3960).

- Tool call: Gear hob
- Start the turning mode
- Reset the coordinate system with Cycle 801
- Move to safe position
- Define Cycle **285**
- Call Cycle 286
- Reset the coordinate system with Cycle 801

0 BEGIN PGM 7 M			
	NDER Z D90 L35 DIST+0 DI58		
2 TOOL CALL "GEAR_HOB"		; Call the tool	
3 FUNCTION MOD	E TURN	; Activate turning mode	
*		; Reset the coordinate system	
4 CYCL DEF 801 RESET ROTARY COORDINATE SYSTEM			
5 M145		; Cancel a potentially still active M144	
6 FUNCTION TUR	NDATA SPIN VCONST:OFF S50	; Constant surface speed OFF	
7 M140 MB MAX		; Retract the tool	
8 L A+0 R0 FMAX	(; Set the rotary axis to 0	
9 L X+0 Y+0 R0	FMAX	; Pre-position the tool at the workpiece center	
10 L Z+50 R0 FMAX		; Pre-position the tool in the spindle axis	
11 CYCL DEF 285 DEFINE GEAR ~			
Q551=+0	;STARTING POINT IN Z ~		
Q552=-11	;END POINT IN Z ~		
Q540=+1	;MODULE ~		
Q541=+90	;NUMBER OF TEETH ~		
Q542=+90	;OUTSIDE DIAMETER ~		
Q563=+1	;TOOTH HEIGHT ~		
Q543=+0.05	;TROUGH-TIP CLEARANCE ~		
Q544=-10	;ANGLE OF INCLINATION		
12 CYCL DEF 286 GEAR HOBBING ~			
Q215=+0	;MACHINING OPERATION ~		
Q200=+2	;SET-UP CLEARANCE ~		
Q260=+30	;CLEARANCE HEIGHT ~		
Q545=+1.6	;TOOL LEAD ANGLE ~		
Q546=+0	;CHANGE ROTATION DIR. ~		
Q547=+0	;ANG. OFFSET, SPINDLE ~		
Q550=+1	;MACHINING SIDE ~		

Q533=+1	;PREFERRED DIRECTION ~	
Q530=+2	;INCLINED MACHINING ~	
Q253=+2	222 ;F PRE-POSITIONING ~	
Q553=+5	;TOOL LENGTH OFFSET ~	
Q554=+1	0 ;SYNCHRONOUS SHIFT ~	
Q548=+1	;ROUGHING SHIFT ~	
Q463=+1	;MAX. CUTTING DEPTH ~	
Q488=+0	.3 ;PLUNGING FEED RATE ~	
Q478=+0	.3 ;PLUNGING FEED RATE ~	
Q483=+0	.4 ;OVERSIZE FOR DIAMETER ~	
Q505=+0	.2 ;FINISHING FEED RATE ~	
Q549=+3 ;FINISHING SHIFT		
13 CYCL CALL M303		; Call the cycle, spindle ON
14 FUNCTION MODE MILL		; Activate milling mode
15 M140 MB MAX		; Retract the tool in the tool axis
16 L A+0 C+0 R0 FMAX		; Reset the rotation
17 M30		; End of program
18 END PGM 7 MM		

Example of skiving

The following NC program uses Cycle **287 GEAR SKIVING**. This programming example shows how to machine an involute spline with module = 1 (deviating from DIN 3960).

- Tool call: Internal gear cutter
- Start turning mode
- Reset the coordinate system with Cycle **801**
- Move to safe position
- Define Cycle **285**
- Call Cycle 287
- Reset the coordinate system with Cycle 801

0 BEGIN PGM 7 MM			
1 BLK FORM CYLIN	DER Z D90 L35 DIST+0 DI58		
2 TOOL CALL "SKIVING"		; Call the tool	
3 FUNCTION MODE TURN		; Activate turning mode	
4 CYCL DEF 801 RESET ROTARY COORDINATE SYSTEM			
5 M145		; Cancel a potentially still active M144	
6 FUNCTION TURNDATA SPIN VCONST: OFF S50		; Constant surface speed OFF	
7 M140 MB MAX		; Retract the tool	
8 L A+0 R0 FMAX		; Set the rotary axis to 0	
9 L X+0 Y+0 R0 FMAX		; Pre-position the tool at the workpiece center	
10 L Z+50 R0 FMAX		; Pre-position the tool in the spindle axis	
11 CYCL DEF 285 D	DEFINE GEAR ~		
Q551=+0	;STARTING POINT IN Z ~		
Q552=-11	;END POINT IN Z ~		
Q540=+1	;MODULE ~		
Q541=+90	;NUMBER OF TEETH ~		
Q542=+90	;OUTSIDE DIAMETER ~		
Q563=+1	;TOOTH HEIGHT ~		
Q543=+0.05	;TROUGH-TIP CLEARANCE ~		
Q544=+10	;ANGLE OF INCLINATION		
12 CYCL DEF 287 0	SEAR SKIVING ~		
Q240=+5	;CUTS/TABLE ~		
Q584=+1	;NO. OF FIRST CUT ~		
Q585=+5	;NO. OF LAST CUT ~		
Q200=+2	;SET-UP CLEARANCE ~		
Q260=+50	;CLEARANCE HEIGHT ~		
Q545=+20	;TOOL LEAD ANGLE ~		
Q546=+0	;CHANGE ROTATION DIR. ~		
Q547=+0	;ANG. OFFSET, SPINDLE ~		
Q550=+1	;MACHINING SIDE ~		
Q533=+1	;PREFERRED DIRECTION ~		

Q530=+2	;INCLINED MACHINING ~	
Q253=+2222	;F PRE-POSITIONING ~	
Q586=+0.4	;FIRST INFEED ~	
Q587=+0.1	;LAST INFEED ~	
Q588=+0.4	;FIRST FEED RATE ~	
Q589=+0.25	;LAST FEED RATE ~	
Q580=+0.2	;FEED-RATE ADAPTION ~	
Q466=+2	;OVERRUN PATH	
13 CYCL CALL M303		; Call the cycle, spindle ON
14 FUNCTION MODE MILL		; Activate milling mode
15 M140 MB MAX		; Retract the tool in the tool axis
16 L A+0 C+0 R0 FMAX		; Reset the rotation
17 M30		; End of program
18 END PGM 7 MM		

Example of skiving with technology table and profile program

The NC program below uses Cycle **287 GEAR SKIVING** with the technology table. The technology table defines an individual tooth flank profile with symmetrical crowning for the last cut.

The profile program checks the defined machining side **Q550**, and the suitable infeed direction that matches this machining side is used.

- Tool call of a ring gear milling cutter
- Start the turning mode
- Reset the coordinate system with Cycle 801
- Move to safe position
- Define Cycle **285**
- Call Cycle 287
- Reset the coordinate system with Cycle **801**

1 BLK FORM CYLINDER Z R400 L20 DIST+0 DI300 2 TOOL CALL "SKIVING" ; Call the tool 3 FUNCTION MODE TURN ; Activate turning mode 4 CYCL DEF 801 RESET ROTARY COORDINATE SYSTEM 5 M145 ; Cancel a potentially still active M144 6 FUNCTION TURNDATA SPIN VCONST: OFF VC:200 ; Constant surface speed OFF S200 7 L X+0 Y+0 R0 FMAX ; Pre-position the tool at the workpiece center 8 L Z+50 R0 FMAX ; Pre-position the tool in the spindle axis 9 CYCL DEF 285 DEFINE GEAR ~ Q551=+0 ;STARTING POINT IN Z ~ Q552=-20 ;END POINT IN Z ~ Q540=+4 ;MODULE ~ Q541=-76 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	O RECINI DOM CHANA		
2 TOOL CALL "SKIVING" 3 FUNCTION MODE TURN 4 CYCL DEF 801 RESET ROTARY COORDINATE SYSTEM 5 M145 5 Cancel a potentially still active M144 6 FUNCTION TURNDATA SPIN VCONST: OFF VC:200 S200 7 L X+0 Y+0 RO FMAX 7 L X+0 Y+0 RO FMAX 8 L Z+50 RO FMAX 9 CYCL DEF 285 DEFINE GEAR ~ Q551=+0 Q552=-20 END POINT IN Z ~ Q540=+4 MODULE ~ Q541=-76 NUMBER OF TEETH ~ Q542=+0 Q543=+9 ;TOOTH HEIGHT ~ Q543=+0 ;Activate turning mode ; Call the tool ; Activate turning mode ; Call the tool ; Call the tool ; Activate turning mode ; Cancel a potentially still active M144 ; Constant surface speed OFF ; Pre-position the tool at the workpiece center ; Pre-position the tool in the spindle axis	O BEGIN PGM SKIV MM		
3 FUNCTION MODE TURN 4 CYCL DEF 801 RESET ROTARY COORDINATE SYSTEM 5 M145 6 FUNCTION TURNDATA SPIN VCONST: OFF VC:200 S200 7 L X+0 Y+0 RO FMAX 7 Pre-position the tool at the workpiece center 8 L Z+50 RO FMAX 9 CYCL DEF 285 DEFINE GEAR ~ Q551=+0 STARTING POINT IN Z ~ Q552=-20 SEND POINT IN Z ~ Q540=+4 SMODULE ~ Q541=-76 SNUMBER OF TEETH ~ Q542=+0 SQ543=+9 STROUGH-TIP CLEARANCE ~ Q544=+0 SACTIVATE TO THE INCLINATION			
4 CYCL DEF 801 RESET ROTARY COORDINATE SYSTEM 5 M145 6 FUNCTION TURNDATA SPIN VCONST: OFF VC:200 S200 7 L X+0 Y+0 R0 FMAX 7 L X+0 Y+0 R0 FMAX 9 CYCL DEF 285 DEFINE GEAR ~ Q551=+0 STARTING POINT IN Z ~ Q552=-20 SEND POINT IN Z ~ Q540=+4 MODULE ~ Q541=-76 NUMBER OF TEETH ~ Q542=+0 SOUTSIDE DIAMETER ~ Q563=+9 TROUGH-TIP CLEARANCE ~ Q544=+0 CANCEL DEF 801 RESET ROTARY COORDINATE Cancel a potentially still active M144 Constant surface speed OFF Constant surface s			
SYSTEM 5 M145 ; Cancel a potentially still active M144 6 FUNCTION TURNDATA SPIN VCONST: OFF VC:200 S200 7 L X+0 Y+0 R0 FMAX ; Pre-position the tool at the workpiece center 8 L Z+50 R0 FMAX ; Pre-position the tool in the spindle axis 9 CYCL DEF 285 DEFINE GEAR ~ Q551=+0 ;STARTING POINT IN Z ~ Q552=-20 ;END POINT IN Z ~ Q540=+4 ;MODULE ~ Q541=-76 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;ANGLE OF INCLINATION	3 FUNCTION MODE TURN	; Activate turning mode	
6 FUNCTION TURNDATA SPIN VCONST: OFF VC:200 \$200 7 L X+0 Y+0 R0 FMAX 7 Pre-position the tool at the workpiece center 8 L Z+50 R0 FMAX 9 CYCL DEF 285 DEFINE GEAR ~ Q551=+0 ;STARTING POINT IN Z ~ Q552=-20 ;END POINT IN Z ~ Q540=+4 ;MODULE ~ Q541=-76 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION			
S200 7 L X+0 Y+0 R0 FMAX ; Pre-position the tool at the workpiece center 8 L Z+50 R0 FMAX ; Pre-position the tool in the spindle axis 9 CYCL DEF 285 DEFINE GEAR ~ Q551=+0 ;STARTING POINT IN Z ~ Q552=-20 ;END POINT IN Z ~ Q540=+4 ;MODULE ~ Q541=-76 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	5 M145	; Cancel a potentially still active M144	
## SECURITY OF THE SECURITY OF		; Constant surface speed OFF	
9 CYCL DEF 285 DEFINE GEAR ~ Q551=+0 ;STARTING POINT IN Z ~ Q552=-20 ;END POINT IN Z ~ Q540=+4 ;MODULE ~ Q541=-76 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	7 L X+0 Y+0 R0 FMAX	; Pre-position the tool at the workpiece center	
Q551=+0 ;STARTING POINT IN Z ~ Q552=-20 ;END POINT IN Z ~ Q540=+4 ;MODULE ~ Q541=-76 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	8 L Z+50 R0 FMAX	; Pre-position the tool in the spindle axis	
Q552=-20 ;END POINT IN Z ~ Q540=+4 ;MODULE ~ Q541=-76 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	9 CYCL DEF 285 DEFINE GEAR ~		
Q540=+4 ;MODULE ~ Q541=-76 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	Q551=+0 ;STARTING POINT IN Z ~		
Q541=-76 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	Q552=-20 ;END POINT IN Z ~		
Q542=+0 ;OUTSIDE DIAMETER ~ Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	Q540=+4 ;MODULE ~		
Q563=+9 ;TOOTH HEIGHT ~ Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	Q541=-76 ;NUMBER OF TEETH ~		
Q543=+0 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION	Q542=+0 ;OUTSIDE DIAMETER ~		
Q544=+0 ;ANGLE OF INCLINATION	Q563=+9 ;TOOTH HEIGHT ~		
	Q543=+0 ;TROUGH-TIP CLEARANCE ~		
10 CVCL DEF 207 CEAR SVIVING	Q544=+0 ;ANGLE OF INCLINATION		
10 CTCL DEF 207 GEAR SKIVING ~	10 CYCL DEF 287 GEAR SKIVING ~		
QS240="SKIV.TAB;CUTS/TABLE ~	QS240="SKIV.TAB;CUTS/TABLE ~		
Q584=+1 ;NO. OF FIRST CUT ~	Q584=+1 ;NO. OF FIRST CUT ~		
Q585=+99 ;NO. OF LAST CUT ~	Q585=+99 ;NO. OF LAST CUT ~		
Q200=+2 ;SET-UP CLEARANCE ~	Q200=+2 ;SET-UP CLEARANCE ~		
Q260=+50 ;CLEARANCE HEIGHT ~	Q260=+50 ;CLEARANCE HEIGHT ~		
Q545=-20 ;TOOL LEAD ANGLE ~	Q545=-20 ;TOOL LEAD ANGLE ~		
Q546=+0 ;CHANGE ROTATION DIR. ~	Q546=+0 ;CHANGE ROTATION DIR. ~		
Q547=+0 ;ANG. OFFSET, SPINDLE ~	Q547=+0 ;ANG. OFFSET, SPINDLE ~		
Q550=+1 ;MACHINING SIDE ~	Q550=+1 ;MACHINING SIDE ~		

0522 4	DOFFERDED DIDECTION		
Q533=-1	;PREFERRED DIRECTION ~		
Q530=+1	;INCLINED MACHINING ~		
Q253=+2222 ;F PRE-POSITIONING ~			
Q586=+1.5	;FIRST INFEED ~		
Q587=+0.1	;LAST INFEED ~		
Q588=+2 ;FIRST FEED RATE ~			
Q589=+1	;LAST FEED RATE ~		
Q580=+0.2 ;FEED-RATE ADAPTION ~			
Q466=+0.1 ;OVERRUN PATH			
11 L X+0 Y+0 R0 FMAX M136			
12 CYCL CALL M303		; Call the cycle, spindle ON	
13 CYCL DEF 801 RESET ROTARY COORDINATE SYSTEM			
14 M305			
15 FUNCTION MODE MILL		; Activate milling mode	
16 M140 MB MAX		; Retract the tool in the tool axis	
17 L A+0 C+0 R0 FMAX		; Reset the rotation	
18 M30		; End of program	
19 END PGM SKIV MM			

Technology table SKIV.TAB

NR	FEED	INFEED	dΥ	dK	PGM
0	0.233	1.497	0	0	
1	0.251	1.265	0	0	
2	0.265	1.117	0	0	
3	0.278	1.01	0	0	
4	0.288	0.93	0	0.001	
5	0.298	0.866	0	-0.001	
6	0.307	0.813	0.01	0	
7	0.15	0.77	-0.01	0	
8	0.1	0.732	0	0	TNC:\Skiving\Prog_contour.h

Profile program

0 BEGIN PGM PROG_CONTOUR MM	
1 QL0 = +0	; Z1
2 QL1 = +0.03	; Y1
3 QL2 = -10	; Z2
4 QL3 = +0	; Y2
5 QL4 = -20	; Z3
6 QL5 = +0.03	; Y3
8 FN 9: IF Q550 EQU +0 GOTO LBL "machSideNeg"	; Selection of machining side
9 FN 23: QL10 = CDATA QL0	; Circle data from three points on the circle, QL10 = Circle center Z; QL11 = Circle center X; QL12 = Circle radius
10 L YQL1 ZQL0	
11 CR YQL5 ZQL4 RQL12 DR+	
12 FN 9: IF +0 EQU +0 GOTO LBL "END"	
13 LBL "machSideNeg"	
14 QL1 = -QL1	
15 QL3 = -QL3	
16 QL5 = -QL5	
17 FN 23: QL10 = CDATA QL0	; Circle data from three points on the circle
18 L YQL1 ZQL0	
19 CR YQL5 ZQL4 RQL12 DR-	
20 LBL "END"	
21 END PGM PROG_CONTOUR MM	

9.7 Milling planes

9.7.1 Cycle 232 FACE MILLING

ISO programming G232

Application

With Cycle **232**, you can face-mill a level surface in multiple infeeds while taking the finishing allowance into account. Three machining strategies are available:

- **Strategy Q389=0:** Meander machining, stepover outside the surface being machined
- Strategy Q389=1: Meander machining, stepover at the edge of the surface being machined
- **Strategy Q389=2:** Line-by-line machining, retraction and stepover at the positioning feed rate

Related topics

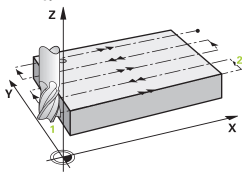
Cycle 233 FACE MILLING

Further information: "Cycle 233 FACE MILLING", Page 436

Cycle run

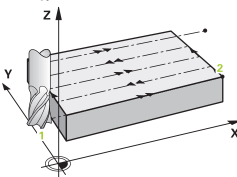
- 1 From the current position, the control positions the tool at rapid traverse **FMAX** to the starting point **1** using positioning logic: If the current position in the spindle axis is further away from the workpiece than the 2nd set-up clearance, the control positions the tool first in the working plane and then in the spindle axis. Otherwise, it first moves it to 2nd set-up clearance and then in the working plane. The starting point in the working plane is offset from the edge of the workpiece by the tool radius and the set-up clearance to the side.
- 2 The tool then moves in the spindle axis at the positioning feed rate to the first plunging depth calculated by the control.

Strategy Q389=0



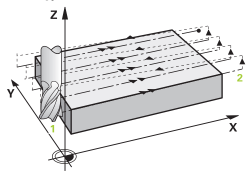
- 3 The tool subsequently advances at the programmed feed rate for milling to the end point 2. The end point lies **outside** the surface. The control calculates the end point from the programmed starting point, the programmed length, the programmed set-up clearance to the side and the tool radius.
- 4 The control offsets the tool to the starting point in the next pass at the prepositioning feed rate. The offset is calculated from the programmed width, the tool radius and the maximum path overlap factor.
- 5 The tool then moves back in the direction of the starting point 1.
- 6 The process is repeated until the programmed surface has been completed. At the end of the last pass, the tool plunges to the next machining depth.
- 7 In order to avoid non-productive motions, the surface is then machined in reverse direction.
- 8 The process is repeated until all infeeds have been machined. In the last infeed, simply the finishing allowance entered is milled at the finishing feed rate.
- 9 At the end of the cycle, the tool is retracted at **FMAX** to the 2nd set-up clearance.

Strategy Q389=1



- 3 The tool subsequently advances at the programmed feed rate for milling to the end point 2. The end point lies at the edge of the surface. The control calculates the end point from the programmed starting point, the programmed length and the tool radius.
- 4 The control offsets the tool to the starting point in the next pass at the prepositioning feed rate. The offset is calculated from the programmed width, the tool radius and the maximum path overlap factor.
- 5 The tool then moves back in the direction of the starting point 1. The motion to the next pass again occurs at the edge of the workpiece.
- 6 The process is repeated until the programmed surface has been completed. At the end of the last pass, the tool plunges to the next machining depth.
- 7 In order to avoid non-productive motions, the surface is then machined in reverse direction.
- 8 The process is repeated until all infeeds have been completed. In the last infeed, the programmed finishing allowance will be milled at the finishing feed rate.
- 9 At the end of the cycle, the tool is retracted at **FMAX** to the 2nd set-up clearance.

Strategy Q389=2



- 3 The tool subsequently advances at the programmed feed rate for milling to the end point 2. The end point lies outside the surface. The control calculates the end point from the programmed starting point, the programmed length, the programmed set-up clearance to the side and the tool radius.
- 4 The control positions the tool in the spindle axis to the set-up clearance above the current infeed depth, and then moves it at the pre-positioning feed rate directly back to the starting point in the next pass. The control calculates the offset from the programmed width, the tool radius and the maximum path overlap factor.
- 5 The tool then returns to the current infeed depth and moves in the direction of end point 2
- 6 The process is repeated until the programmed surface has been machined completely. At the end of the last pass, the tool plunges to the next machining depth.
- 7 In order to avoid non-productive motions, the surface is then machined in reverse direction.
- 8 The process is repeated until all infeeds have been machined. In the last infeed, simply the finishing allowance entered is milled at the finishing feed rate.
- 9 At the end of the cycle, the tool is retracted at **FMAX** to the 2nd set-up clearance.

Notes

■ This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.

Notes on programming

- If you enter identical values for Q227 STARTNG PNT 3RD AXIS and Q386 END POINT 3RD AXIS, the control does not run the cycle (depth = 0 has been programmed).
- Program Q227 greater than Q386. The control will otherwise display an error message.



Enter **Q204 2ND SET-UP CLEARANCE** in such a way that no collision with the workpiece or the fixtures can occur.

Cycle parameters

Help graphic

Parameter

Q389 Machining strategy (0/1/2)?

Define how the control will machine the surface:

- **0**: Meander machining, stepover at positioning feed rate outside the surface to be machined
- **1**: Meander machining, stepover at the feed rate for milling at the edge of the surface to be machined
- 2: Line-by-line machining, retraction and stepover at the positioning feed rate

Input: 0, 1, 2

Q225 Starting point in 1st axis?

Define the starting point coordinate of the surface to be machined in the main axis of the working plane. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q226 Starting point in 2nd axis?

Define the starting point coordinate of the surface to be machined in the secondary axis of the working plane. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q227 Starting point in 3rd axis?

Coordinate of the workpiece surface used to calculate the infeeds. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q386 End point in 3rd axis?

Coordinate in the spindle axis on which the surface will be face-milled. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q218 First side length?

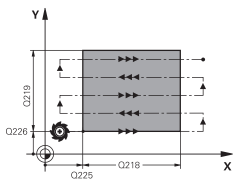
Length of the surface to be machined in the main axis of the working plane. Use the algebraic sign to specify the direction of the first milling path referenced to the **starting point in the 1st axis**. This value has an incremental effect.

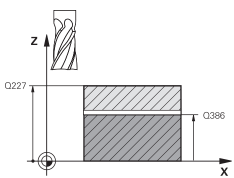
Input: -99999.9999...+99999.9999

Q219 Second side length?

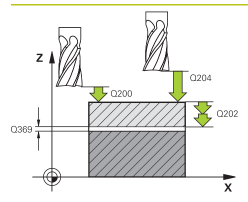
Length of the surface to be machined in the secondary axis of the working plane. Use algebraic signs to specify the direction of the first cross feed referenced to the **STARTNG PNT 2ND AXIS**. This value has an incremental effect.

Input: -99999.9999...+99999.9999





Help graphic



Q207 k Q253 Q253

Parameter

Q202 Maximum plunging depth?

Maximum infeed per cut. The control calculates the actual plunging depth from the difference between the end point and starting point in the tool axis (taking the finishing allowance into account), so that uniform plunging depths are used each time. This value has an incremental effect.

Input: 0...99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing.

Input: 0...99999.9999

Q370 Max. path overlap factor?

Maximum stepover factor k. The control calculates the actual stepover from the second side length (Q219) and the tool radius so that a constant stepover is used for machining. If you have entered a radius R2 in the tool table (e.g., cutter radius when using a face-milling cutter), the control reduces the stepover accordingly.

Input: 0.001...1.999

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

Q385 Finishing feed rate?

Traversing speed of the tool in mm/min while milling the last infeed

Input: 0...99999.999 or FAUTO, FU, FZ

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min when approaching the starting position and when moving to the next pass. If you are moving the tool transversely inside the material (Q389=1), the control uses the cross feed rate for milling O207.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q200 Set-up clearance?

Distance between tool tip and the starting position in the tool axis. If you are milling with machining strategy **Q389** = 2, the control moves the tool to set-up clearance above the current plunging depth to the starting point of the next pass. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Help graphic	Parameter
	Q357 Safety clearance to the side?
	Parameter Q357 influences the following situations:
	Approaching the first infeed depth: Q357 is the lateral distance from the tool to the workpiece.
	Roughing with the Q389 = 0 to 3 roughing strategies: The surface to be machined is extended in Q350 MILLING DIRECTION by the value from Q357 if no limit has been set in that direction.
	Side finishing: The paths are extended by Q357 in the Q350 MILLING DIRECTION .
	Input: 099999.9999
	Q204 2nd set-up clearance?
	Coordinate in the spindle axis at which a collision between tool and workpiece (fixtures) is impossible. This value has an incremental effect.
	Input: 099999.9999 or PREDEF

Example

11 CYCL DEF 232 FACE MILLING ~		
Q389=+2	;STRATEGY ~	
Q225=+0	;STARTNG PNT 1ST AXIS ~	
Q226=+0	;STARTNG PNT 2ND AXIS ~	
Q227=+2.5	;STARTNG PNT 3RD AXIS ~	
Q386=0	;END POINT 3RD AXIS ~	
Q218=+150	;FIRST SIDE LENGTH ~	
Q219=+75	;2ND SIDE LENGTH ~	
Q202=+5	;MAX. PLUNGING DEPTH ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q370=+1	;MAX. OVERLAP ~	
Q207=+500	;FEED RATE MILLING ~	
Q385=+500	;FINISHING FEED RATE ~	
Q253=+750	;F PRE-POSITIONING ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q357=+2	;CLEARANCE TO SIDE ~	
Q204=+50	;2ND SET-UP CLEARANCE	

9.7.2 Cycle 233 FACE MILLING

ISO programming G233

Application

With Cycle **233**, you can face-mill a level surface in multiple infeeds while taking the finishing allowance into account. You can also define side walls in the cycle, which are then taken into account when machining the level surface. The cycle offers you various machining strategies:

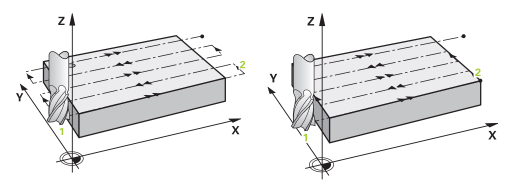
- Strategy Q389=0: Meander machining, stepover outside the surface being machined
- Strategy Q389=1: Meander machining, stepover at the edge of the surface being machined
- **Strategy Q389=2**: The surface is machined line by line with overtravel; stepover when retracting at rapid traverse
- **Strategy Q389=3**: The surface is machined line by line without overtravel; stepover when retracting at rapid traverse
- **Strategy Q389=4**: Helical machining from the outside toward the inside

Related topics

Cycle 232 FACE MILLING

Further information: "Cycle 232 FACE MILLING", Page 429

Strategies Q389=0 and Q389 =1

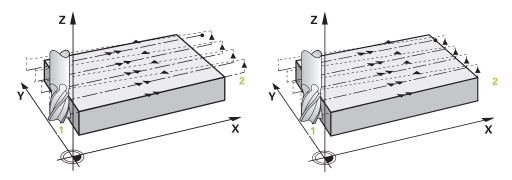


The strategies Q389=0 and Q389=1 differ in the overtravel during face milling. If Q389=0, the end point lies outside of the surface, with Q389=1, it lies at the edge of the surface. The control calculates end point 2 from the side length and the set-up clearance to the side. If the strategy Q389=0 is used, the control additionally moves the tool beyond the level surface by the tool radius.

Cycle sequence

- 1 From the current position, the control positions the tool at rapid traverse **FMAX** to the starting point 1 in the working plane. The starting point in the working plane is offset from the edge of the workpiece by the tool radius and the set-up clearance to the side.
- 2 The control then positions the tool at rapid traverse **FMAX** to set-up clearance in the spindle axis.
- 3 The tool then moves in the spindle axis at the feed rate for milling **Q207** to the first plunging depth calculated by the control.
- 4 The control moves the tool to end point 2 at the programmed feed rate for milling.
- 5 The control then shifts the tool laterally to the starting point of the next line at the pre-positioning feed rate. The control calculates the offset from the programmed width, the tool radius, the maximum path overlap factor and the set-up clearance to the side.
- 6 The tool then returns in the opposite direction at the feed rate for milling.
- 7 The process is repeated until the programmed surface has been machined completely.
- 8 The control then positions the tool at rapid traverse **FMAX** back to starting point **1**.
- 9 If more than one infeed is required, the control moves the tool in the spindle axis to the next plunging depth at the positioning feed rate.
- 10 The process is repeated until all infeeds have been completed. In the last infeed, the programmed finishing allowance will be milled at the finishing feed rate.
- 11 At the end of the cycle, the tool is retracted at **FMAX** to the **2nd set-up clearance**.

Strategies Q389=2 and Q389 =3



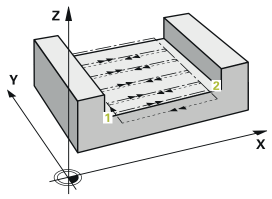
The strategies Q389=2 and Q389=3 differ in the overtravel during face milling. If Q389=2, the end point lies outside of the surface, with Q389=3, it lies at the edge of the surface. The control calculates end point 2 from the side length and the set-up clearance to the side. If the strategy Q389=2 is used, the control additionally moves the tool beyond the level surface by the tool radius.

Cycle sequence

- 1 From the current position, the control positions the tool at rapid traverse **FMAX** to the starting point 1 in the working plane. The starting point in the working plane is offset from the edge of the workpiece by the tool radius and the set-up clearance to the side.
- 2 The control then positions the tool at rapid traverse **FMAX** to set-up clearance in the spindle axis.
- 3 The tool then moves in the spindle axis at the feed rate for milling **Q207** to the first plunging depth calculated by the control.
- 4 The tool subsequently advances at the programmed feed rate for milling **Q207** to the end point **2**.
- 5 The control positions the tool in the tool axis to the set-up clearance above the current infeed depth, and then moves at **FMAX** directly back to the starting point in the next pass. The control calculates the offset from the programmed width, the tool radius, the maximum path overlap factor **Q370** and the set-up clearance to the side **Q357**.
- 6 The tool then returns to the current infeed depth and moves in the direction of the end point 2.
- 7 The process is repeated until the programmed surface has been machined completely. At the end of the last path, the control returns the tool at rapid traverse **FMAX** to starting point **1**.
- 8 If more than one infeed is required, the control moves the tool in the spindle axis to the next plunging depth at the positioning feed rate.
- 9 The process is repeated until all infeeds have been completed. In the last infeed, the programmed finishing allowance will be milled at the finishing feed rate.
- 10 At the end of the cycle, the tool is retracted at **FMAX** to the **2nd set-up** clearance.

Strategies Q389=2 and Q389=3—with lateral limitation

If you program a lateral limitation, the control might not be able to perform movements outside of the contour. In this case the cycle runs as follows:

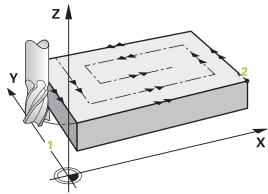


- 1 The control positions the tool at **FMAX** to the starting point in the working plane. This position is offset from the edge of the workpiece by the tool radius and the set-up clearance **Q357** to the side.
- 2 The tool moves at rapid traverse FMAX in the tool axis to the set-up clearance Q200 and from there at Q207 FEED RATE MILLING to the first plunging depth Q202.
- 3 The control moves the tool on a circular path to the starting point 1.
- 4 The tool moves at the programmed feed rate **Q207** to the end point **2** and departs from the contour on a circular path.
- 5 Then the control moves the tool to the approach position of the next path at **Q253 F PRE-POSITIONING**.
- 6 Steps 3 to 5 are repeated until the entire surface is milled.
- 7 If more than one infeed depth is programmed, the control moves the tool at the end of the last path to the set-up clearance **Q200** and positions in the working plane to the next approach position.
- 8 In the last infeed the control mills the Q369 ALLOWANCE FOR FLOOR at Q385 FINISHING FEED RATE.
- 9 At the end of the last path, the control retracts the tool to the 2nd set-up clearance **Q204** and then to the position last programmed before the cycle.



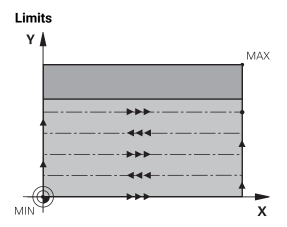
- The circular paths for approaching and departing the paths depend on Q220 CORNER RADIUS.
- The control calculates the offset from the programmed width, the tool radius, the maximum path overlap factor Q370 and the set-up clearance to the side Q357.

Strategy Q389=4



Cycle sequence

- 1 From the current position, the control positions the tool at rapid traverse **FMAX** to the starting point 1 in the working plane. The starting point in the working plane is offset from the edge of the workpiece by the tool radius and the set-up clearance to the side.
- 2 The control then positions the tool at rapid traverse **FMAX** to set-up clearance in the spindle axis.
- 3 The tool then moves in the spindle axis at the feed rate for milling **Q207** to the first plunging depth calculated by the control.
- 4 The tool subsequently moves to the starting point of the milling path at the programmed **Feed rate for milling** on a tangential approach path.
- 5 The control machines the level surface at the feed rate for milling from the outside toward the inside with ever-shorter milling paths. The constant stepover results in the tool being continuously engaged.
- 6 The process is repeated until the programmed surface has been completed. At the end of the last path, the control returns the tool at rapid traverse **FMAX** to starting point **1**.
- 7 If more than one infeed is required, the control moves the tool in the spindle axis to the next plunging depth at the positioning feed rate.
- 8 The process is repeated until all infeeds have been completed. In the last infeed, the programmed finishing allowance will be milled at the finishing feed rate.
- 9 At the end of the cycle, the tool is retracted at **FMAX** to the **2nd set-up clearance**.



The limits enable you to set limits to the machining of the level surface so that, for example, side walls or shoulders are considered during machining. A side wall that is defined by a limit is machined to the finished dimension resulting from the starting point or the side lengths of the level surface. During roughing the control takes the allowance for the side into account, whereas during finishing the allowance is used for pre-positioning the tool.

Notes

NOTICE

Danger of collision!

If you enter the depth in a cycle as a positive value, the control reverses the calculation of the pre-positioning. The tool moves at rapid traverse in the tool axis to set-up the clearance **below** the workpiece surface! There is a danger of collision!

- Enter depth as negative
- ▶ Use the machine parameter **displayDepthErr** (no. 201003) to specify whether the control should display an error message (on) or not (off) if a positive depth is entered
- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- The control automatically pre-positions the tool in the tool axis. Make sure to program **Q204 2ND SET-UP CLEARANCE** correctly.
- The control reduces the plunging depth to the LCUTS cutting edge length defined in the tool table if the cutting edge length is shorter than the Q202 plunging depth programmed in the cycle.
- Cycle 233 monitors the entries made for the tool or cutting edge length in LCUTS in the tool table. If the tool or cutting edge length is not sufficient for a finishing operation, the control will subdivide the process into multiple machining steps.
- This cycle monitors the defined usable length LU of the tool. If it is less than the machining depth, the control will display an error message.
- This cycle finishes Q369 ALLOWANCE FOR FLOOR with only one infeed. Parameter Q338 INFEED FOR FINISHING has no effect on Q369. Q338 is effective in finishing of Q368 ALLOWANCE FOR SIDE.

Notes on programming

- Pre-position the tool in the working plane to the starting position with radius compensation R0. Note the machining direction.
- If you enter identical values for Q227 STARTNG PNT 3RD AXIS and Q386 END POINT 3RD AXIS, the control does not run the cycle (depth = 0 has been programmed).
- If you define **Q370 TOOL PATH OVERLAP** >1, the programmed overlap factor will be taken into account right from the first machining path.
- If a limit (Q347, Q348 or Q349) was programmed in the machining direction Q350, the cycle will extend the contour in the infeed direction by corner radius Q220. The specified surface will be machined completely.



Enter **Q204 2ND SET-UP CLEARANCE** in such a way that no collision with the workpiece or the fixtures can occur.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2)?

Define the machining operation:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing

Side finishing and floor finishing are only executed if the respective finishing allowance (Q368, Q369) has been defined

Input: 0, 1, 2

Q389 Machining strategy (0-4)?

Specify how the control machines the surface:

- **0**: Meander machining, stepover at positioning feed rate outside the surface to be machined
- 1: Meander machining, stepover at the feed rate for milling at the edge of the surface to be machined
- **2**: Machining line by line, retraction and stepover at positioning feed rate outside the surface to be machined
- **3**: Machining line by line, retraction and stepover at positioning feed rate at the edge of the surface to be machined
- **4**: Helical machining, uniform infeed from the outside toward the inside

Input: 0, 1, 2, 3, 4

Q350 Milling direction?

Axis in the working plane that defines the machining direction:

- 1: Main axis = Machining direction
- 2: Secondary axis = Machining direction

Input: 1, 2

Q218 First side length?

Length of the surface to be machined in the main axis of the working plane, referencing the starting point in the 1st axis. This value has an incremental effect.

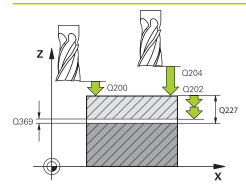
Input: -99999.9999...+99999.9999

Q219 Second side length?

Length of the surface to be machined in the secondary axis of the working plane. Use algebraic signs to specify the direction of the first cross feed referenced to the **STARTNG PNT 2ND AXIS**. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Help graphic



Parameter

Q227 Starting point in 3rd axis?

Coordinate of the workpiece surface used to calculate the infeeds. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q386 End point in 3rd axis?

Coordinate in the spindle axis on which the surface will be face-milled. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q369 Finishing allowance for floor?

Finishing allowance in depth which remains after roughing.

This value has an incremental effect.

Input: 0...99999.9999

Q202 Maximum plunging depth?

Infeed per cut. Enter an incremental value greater than 0.

Input: 0...99999.9999

Q370 Path overlap factor?

Maximum stepover factor k. The control calculates the actual stepover from the second side length (**Q219**) and the tool radius so that a constant stepover is used for machining.

Input: 0.0001...1.9999

Q207 Feed rate for milling?

Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

Q385 Finishing feed rate?

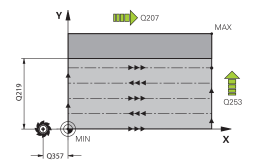
Traversing speed of the tool in mm/min while milling the last infeed

Input: 0...99999.999 or FAUTO, FU, FZ

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min when approaching the starting position and when moving to the next pass. If you are moving the tool transversely inside the material (Q389=1), the control uses the cross feed rate for milling Q207.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF



Help graphic

Parameter

Q357 Safety clearance to the side?

Parameter **Q357** influences the following situations:

Approaching the first infeed depth: Q357 is the lateral distance from the tool to the workpiece.

Roughing with the Q389 = 0 to 3 roughing strategies:

The surface to be machined is extended in **Q350 MILLING DIRECTION** by the value from **Q357** if no limit has been set in that direction.

Side finishing: The paths are extended by **Q357** in the **Q350 MILLING DIRECTION**.

This value has an incremental effect.

Input: 0...99999.9999

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q204 2nd set-up clearance?

Coordinate in the spindle axis at which a collision between tool and workpiece (fixtures) is impossible. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q347 1st limit?

Select the side of the workpiece where the plane surface is bordered by a side wall (not possible with helical machining). Depending on the position of the side wall, the control limits the machining of the plane surface to the corresponding starting point coordinate or side length:

0: No limitation

- -1: Limit in negative main axis
- +1: Limit in positive main axis
- -2: Limit in negative secondary axis
- +2: Limit in positive secondary axis

Input: -2, -1, 0, +1, +2

Q348 2nd limit?

See parameter Q347 1st limit

Input: -2, -1, 0, +1, +2

Q349 3rd limit?

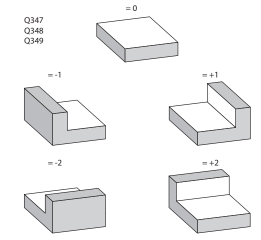
See parameter **Q347** 1st limit

Input: -2, -1, 0, +1, +2

Q220 Corner radius?

Radius of a corner at limits (Q347 to Q349)

Input: 0...99999.9999



Help graphic	Parameter

Q368 Finishing allowance for side?

Finishing allowance in the machining plane which remains after roughing. This value has an incremental effect.

Input: 0...99999.9999

Q338 Infeed for finishing?

Infeed in the tool axis when finishing the lateral finishing allowance **Q368**. This value has an incremental effect.

0: Finishing in one infeed

Input: 0...99999.9999

Q367 Surface position (-1/0/1/2/3/4)?

Position of the surface relative to the position of the tool when the cycle is called:

- -1: Tool position = Current position
- **0**: Tool position = Center of stud
- 1: Tool position = Lower left corner
- 2: Tool position = Lower right corner
- 3: Tool position = Upper right corner
- 4: Tool position = Upper left corner

Input: -1, 0, +1, +2, +3, +4

Example

11 CYCL DEF 233 FACE MILLING ~		
Q215=+0	;MACHINING OPERATION ~	
Q389=+2	;MILLING STRATEGY ~	
Q350=+1	;MILLING DIRECTION ~	
Q218=+60	;FIRST SIDE LENGTH ~	
Q219=+20	;2ND SIDE LENGTH ~	
Q227=+0	;STARTNG PNT 3RD AXIS ~	
Q386=+0	;END POINT 3RD AXIS ~	
Q369=+0	;ALLOWANCE FOR FLOOR ~	
Q202=+5	;MAX. PLUNGING DEPTH ~	
Q370=+1	;TOOL PATH OVERLAP ~	
Q207=+500	;FEED RATE MILLING ~	
Q385=+500	;FINISHING FEED RATE ~	
Q253=+750	;F PRE-POSITIONING ~	
Q357=+2	;CLEARANCE TO SIDE ~	
Q200=+2	;SET-UP CLEARANCE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q347=+0	;1ST LIMIT ~	
Q348=+0	;2ND LIMIT ~	
Q349=+0	;3RD LIMIT ~	
Q220=+0	;CORNER RADIUS ~	
Q368=+0	;ALLOWANCE FOR SIDE ~	
Q338=+0	;INFEED FOR FINISHING ~	
Q367=-1	;SURFACE POSITION	
12 L X+50 Y+50 R0 FMAX M99		

9.8 Interpolation turning (#96 / #7-04-1)

9.8.1 Cycle 291 COUPLG.TURNG.INTERP. (#96 / #7-04-1)

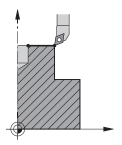
ISO programming G291

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



Cycle **291 COUPLG.TURNG.INTERP.** couples the tool spindle to the position of the linear axes, or cancels this spindle coupling. With interpolation turning, the cutting edge is oriented to the center of a circle. The center of rotation is defined in the cycle by entering the coordinates **Q216** and **Q217**.

Cycle sequence

Q560=1:

- 1 The control first performs a spindle stop (M5).
- 2 The control orients the tool spindle to the specified center of rotation. The specified angle for spindle orientation **Q336** is taken into account. If an "ORI" value is given in the tool table, it is also taken into account.
- 3 The tool spindle is now coupled to the position of the linear axes. The spindle follows the nominal position of the reference axes.
- 4 To terminate the cycle, the coupling must be deactivated by the operator. (With Cycle **291** or end of program/internal stop.)

Q560=0:

- 1 The control deactivates the spindle coupling.
- 2 The tool spindle is no longer coupled to the position of the linear axes.
- 3 The control ends machining with Cycle **291** COUPLG.TURNG.INTERP.
- 4 If Q560=0, parameters Q336, Q216, Q217 are not relevant

Notes



This cycle is effective only for machines with servo-controlled spindle. Your control might monitor the tool to ensure that no positioning movements at feed rate are performed while spindle rotation is off. Contact the machine manufacturer for further information.

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle **291** is CALL-active.
- This cycle can also be used in a tilted working plane.
- Remember that the axis angle must be equal to the tilt angle before the cycle call!
 Only then can the axis be correctly coupled.
- If Cycle **8 MIRRORING** is active, the control does **not** execute the interpolation turning cycle.
- If Cycle 26 AXIS-SPECIFIC SCALING is active, and the scaling factor for the axis does not equal 1, the control does not perform the cycle for interpolation turning.

Notes on programming

- Programming of M3/M4 is not required. To describe the circular motions of the linear axes, you can, for example, use **CC** and **C** blocks.
- When programming, remember that neither the spindle center nor the indexable insert must be moved into the center of the turning contour.
- Program outside contours with a radius greater than 0.
- Program inside contours with a radius greater than the tool radius.
- In order to attain high contouring speeds for your machine, define a large tolerance with Cycle 32 before calling the cycle. Program Cycle 32 with HSC filter=1.
- After defining Cycle 291 and CYCL CALL, program the operation you wish to perform. To describe the circular motions of the linear axes, you can use linear or polar coordinates, for example.

Further information: "Example: Interpolation turning with Cycle 291", Page 465

Note regarding machine parameters

- In the machine parameter **mStrobeOrient** (no. 201005), the machine manufacturer defines the M function for spindle orientation.
 - If the value is > 0, the control executes this M number to perform the oriented spindle stop (PLC function defined by the machine manufacturer). The control waits until the oriented spindle stop has been completed.
 - If you enter -1, the control will perform the oriented spindle stop.
 - If you enter 0, no action will be taken.

The control will, under no circumstances, output **M5** before.

Cycle parameters

Help graphic

Parameter

Q560 Spindle coupling (0=off, 1=on)?

Define whether the tool spindle will be coupled to the position of the linear axes. If spindle coupling is active, the tool's cutting edge is oriented to the center of rotation.

0: Spindle coupling off

1: Spindle coupling on

Input: 0, 1

Q336 Angle for spindle orientation?

The control orients the tool to this angle before starting the machining operation. If you work with a milling tool, enter the angle in such a way that one cutting edge is turned towards the center of rotation.

If you work with a turning tool, and have defined the value "ORI" in the turning tool table (toolturn.trn), then it is taken into account for the spindle orientation.

Input: 0...360

Further information: "Defining the tool", Page 451

Q216 Center in 1st axis?

Center of rotation in the main axis of the working plane Absolute input: **-99999.9999...99999.9999**

Q217 Center in 2nd axis?

Center of rotation in the secondary axis of the working plane

Input: -99999.9999...+99999.9999

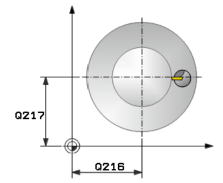
Q561 Convert turning tool (0/1)

Only relevant if you define the turning tool in the turning tool table (toolturn.trn). This parameter allows you to decide whether the value XL of the turning tool will be interpreted as radius R of a milling tool.

0: No change; the turning tool is interpreted as described in the turning tool table (toolturn.trn). In this case, you must not use the radius compensation **RR** or **RL**. Furthermore, you must describe the movement of the path of the tool center point **TCP** without spindle coupling when programming. This kind of programming is much more complicated.

1: The value XL from the turning tool table (toolturn.trn) is interpreted as a radius R of a milling tool table. This makes it possible to use radius compensation **RR** or **RL** when programming your contour. This kind of programming is recommended.

Input: 0, 1



Example

11 CYCL DEF 291 COUPLG.TURNG.INTERP. ~		
Q560=+0	;SPINDLE COUPLING ~	
Q336=+0	;ANGLE OF SPINDLE ~	
Q216=+50	;CENTER IN 1ST AXIS ~	
Q217=+50	;CENTER IN 2ND AXIS ~	
Q561=+0	;CONVERT FROM TURNING TOOL	

Defining the tool

Overview

Depending on the entry for parameter **Q560** you can either activate (**Q560**=1) or deactivate (**Q560**=0) the COUPLG.TURNG.INTERP. cycle.

Spindle coupling off, Q560=0

The tool spindle is not coupled to the position of the linear axes.



Q560=0: Disable the COUPLG.TURNG.INTERP. cycle!

Spindle coupling on, Q560=1

A turning operation is executed with the tool spindle coupled to the position of the linear axes. If you set the parameter **Q560**=1, there are different possibilities to define the tool in the tool table. This section describes the different possibilities:

- Define a turning tool in the tool table (tool.t) as a milling tool
- Define a milling tool in the tool table (tool.t) as a milling tool (for subsequent use as a turning tool)
- Define a turning tool in the turning tool table (toolturn.trn)

These three possibilities of defining the tool are described in more detail below:

Define a turning tool in the tool table (tool.t) as a milling tool

If you are working without software option (#50 / #4-03-1), define your turning tool as a milling tool in the tool table (tool.t). In this case, the following data from the tool table are taken into account (including delta values): length (L), radius (R), and corner radius (R2). The geometry data of the turning tool are converted to the data of a milling cutter. Align your turning tool to the spindle center. Specify this spindle orientation angle in parameter **Q336** of the cycle. For outside machining, the spindle orientation equals the value in **Q336**, and for inside machining, the spindle orientation equals **Q336**+180.

NOTICE

Danger of collision!

Collision may occur between the tool holder and workpiece during inside machining. The tool holder is not monitored. If the tool holder results in a larger rotational diameter than the cutter does, there is a danger of collision.

- ► Select the tool holder to ensure that it does not result in a larger rotational diameter than the cutter does
- Define a milling tool in the tool table (tool.t) as a milling tool (for subsequent use as a turning tool)

You can perform interpolation turning with a milling tool. In this case, the following data from the tool table are taken into account (including delta values): length (L), radius (R), and corner radius (R2). Align one cutting edge of your milling cutter to the spindle center. Specify this angle in parameter **Q336**. For outside machining, the spindle orientation equals the value in **Q336**, and for inside machining, the spindle orientation equals **Q336**+180.

Define a turning tool in the turning tool table (toolturn.trn)

If you are working with software option (#50 / #4-03-1), you can define your turning tool in the turning tool table (toolturn.trn). In this case, the orientation of the spindle to the center of rotation takes place under consideration of tool-specific data, such as the type of machining (TO in the turning tool table), the orientation angle (ORI in the turning tool table), parameter **Q336**, and parameter **Q561**.



Programming and operating notes:

- If you define the turning tool in the turning tool table (toolturn.trn), we recommend working with parameter Q561=1. This way, you convert the data of the turning tool into the data of the milling tool, thus greatly facilitating your programming effort. With Q561=1 you can use radius compensation RR and RL when programming. (However, if you program Q561=0, then you cannot use radius compensation RR and RL when describing your contour. Additionally, you must program the movement of the tool center path TCP without spindle coupling. This kind of programming is much more complicated!)

 If you programmed parameter Q561=1, you must program the following in order to conclude the interpolation turning machining operation:
 - R0, cancels radius compensation
 - Cycle 291 with parameters Q560=0 and Q561=0, deactivates spindle coupling
 - CYCL CALL, for calling Cycle 291
 - TOOL CALL overrides the conversion of parameter Q561

If you programmed parameter **Q561**=1, you may only use the following types of tools:

- **TYPE**: **ROUGH**, **FINISH**, **BUTTON** with the machining directions **TO**: 1 or 8, **XL**>=0
- **TYPE**: **ROUGH**, **FINISH**, **BUTTON** with the machining directions **TO**: 7: **XL**<=0

The spindle orientation is calculated as follows:

Machining	то	Spindle orientation
Interpolation turning, outside	1	ORI + Q336
Interpolation turning, inside	7	ORI + Q336 + 180
Interpolation turning, outside	7	ORI + Q336 + 180
Interpolation turning, inside	1	ORI + Q336
Interpolation turning, outside	8	ORI + Q336
Interpolation turning, inside	8	ORI + Q336

You can use the following tool types for interpolation turning:

- TYPE: ROUGH, with the machining directions TO: 1, 7, 8
- TYPE: FINISH, with the machining directions TO: 1, 7, 8
- TYPE: BUTTON, with the machining directions TO: 1, 7, 8

The following tool types cannot be used for interpolation turning:

- TYPE: ROUGH, with the machining directions TO: 2 to 6
- TYPE: FINISH, with the machining directions TO: 2 to 6
- TYPE: BUTTON, with the machining directions TO: 2 to 6
- TYPE: RECESS
- TYPE: RECTURN
- TYPE: THREAD

9.8.2 Cycle 292 CONTOUR.TURNG.INTRP. (#96 / #7-04-1)

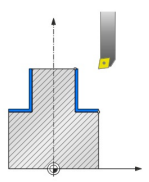
ISO programming G292

Application



Refer to your machine manual.

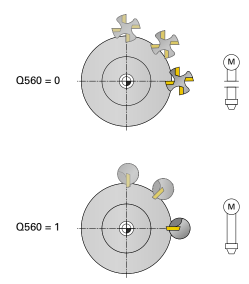
This function must be enabled and adapted by the machine manufacturer.



Cycle **292 INTERPOLATION TURNING CONTOUR FINISHING** couples the tool spindle to the positions of the linear axes. This cycle enables you to machine specific rotationally symmetrical contours in the active working plane. You can also run this cycle in the tilted working plane. The center of rotation is the starting point in the working plane at the time the cycle is called. After executing this cycle, the control deactivates the spindle coupling again.

Before using Cycle **292**, you first need to define the desired contour in a subprogram and reference this contour with Cycle **14** or **SEL CONTOUR**. Program the contour either with monotonically decreasing or monotonically increasing coordinates. Undercuts cannot be machined with this cycle. If you enter **Q560**=1, you can turn the contour and the cutting edge is oriented toward the circle center. If you enter **Q560**=0, you can mill the contour and the spindle is not oriented toward the circle center.

Cycle sequence



Cycle Q560=0: Contour milling

- 1 The M3/M4 function programmed before the cycle call remains in effect.
- 2 No spindle stop and **no** spindle orientation will be performed. **Q336** is not taken into account
- 3 The control positions the tool at the contour start radius **Q491**, taking the selected machining type (inside/outside, Q529) and the set-up clearance to the side (**Q357**) into account. The described contour is not automatically extended by a set-up clearance; you need to program it in the subprogram.
- 4 The control machines the defined contour using a rotating spindle (M3/M4). The principal axes of the working plane move along a circular path, whereas the spindle axis does not follow.
- 5 At the end point of the contour, the control retracts the tool perpendicularly to set-up clearance.
- 6 Finally, the control retracts the tool to the clearance height.

Cycle Q560=1: Contour turning

- 1 The control orients the tool spindle to the specified center of rotation. The specified angle **Q336** is taken into account. If an "ORI" value is given in the turning tool table (toolturn.trn), it is also taken into account.
- 2 The tool spindle is now coupled to the position of the linear axes. The spindle follows the nominal position of the reference axes.
- 3 The control positions the tool at the contour start radius **Q491**, taking the selected machining type (inside/outside, **Q529**) and the set-up clearance to the side (**Q357**) into account. The described contour is not automatically extended by a set-up clearance; you need to program it in the subprogram.
- 4 The control uses the interpolation turning cycle to machine the defined contour. In interpolation turning, the linear axes of the working plane move along a circular path, whereas the spindle axis follows, it is oriented perpendicularly to the surface
- 5 At the end point of the contour, the control retracts the tool perpendicularly to set-up clearance.
- 6 Finally, the control retracts the tool to the clearance height.
- 7 The control automatically deactivates the coupling of the tool spindle to the linear axes.

Notes



This cycle is effective only for machines with servo-controlled spindle. Your control might monitor the tool to ensure that no positioning movements at feed rate are performed while spindle rotation is off. Contact the machine manufacturer for further information.

NOTICE

Danger of collision!

There is a risk of collision between tool and workpiece. The control does not automatically extend the described contour by a set-up clearance! At the beginning of the machining operation, the control positions the tool at rapid traverse FMAX to the contour starting point!

- Program an extension of the contour in the subprogram
- Make sure that there is no material at the contour starting point
- The center of the turning contour is the starting point in the working plane at the time the cycle is called
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The cycle is CALL-active.
- Roughing operations with multiple passes are not possible in this cycle.
- For inside contours, the control checks whether the active tool radius is less than half the diameter at the start of contour Q491 plus the set-up clearance to the side Q357. If the control determines that the tool is too large, the NC program will be canceled.
- Remember that the axis angle must be equal to the tilt angle before the cycle call! Only then can the axis be correctly coupled.
- If Cycle **8 MIRRORING** is active, the control does **not** execute the interpolation turning cycle.
- If Cycle **26 AXIS-SPECIFIC SCALING** is active, and the scaling factor for the axis does not equal 1, the control does **not** perform the cycle for interpolation turning.
- In parameter **Q449 FEED RATE**, you program the feed rate at the starting radius. Keep in mind that the feed rate in the status display is referenced to the TCP and may deviate from Q449. The control calculates the feed rate in the status display as follows.

Outside machining **Q529 = 1**

$$F_{TCP} = Q449 \times \frac{(Q491+R)}{Q491}$$
 $F_{TCP} = Q449 \times \frac{(Q491-R)}{Q491}$

$$F_{TCP} = Q449 \times \frac{(Q491-R)}{Q491}$$

Notes on programming

- Program the turning contour without tool radius compensation (RR/RL) and without APPR or DEP movements.
- Please note that it is not possible to define programmed finishing allowances via the FUNCTION TURNDATA CORR-TCS(WPL) function. Program a finishing allowance for your contour directly in the cycle or by specifying a tool compensation (DXL, DZL, DRS) in the tool table.
- When programming, remember to use only positive radius values.
- When programming, remember that neither the spindle center nor the indexable insert must be moved into the center of the turning contour.
- Program outside contours with a radius greater than 0.
- Program inside contours with a radius greater than the tool radius.
- In order to attain high contouring speeds for your machine, define a large tolerance with Cycle 32 before calling the cycle. Program Cycle 32 with HSC filter=1.
- If you deactivate the spindle coupling (**Q560 = 0**), you can execute this cycle with polar kinematics. This requires that you clamp the workpiece at the center of the rotary table.

Further information: User's Manual for Programming and Testing

Note regarding machine parameters

- With Q560=1, the control does not check whether the cycle is run with a rotating or stationary spindle. (Independent of CfgGeoCycle - displaySpindleError (no. 201002))
- In the machine parameter **mStrobeOrient** (no. 201005), the machine manufacturer defines the M function for spindle orientation.
 - If the value is > 0, the control executes this M number to perform the oriented spindle stop (PLC function defined by the machine manufacturer). The control waits until the oriented spindle stop has been completed.
 - If you enter -1, the control will perform the oriented spindle stop.
 - If you enter 0, no action will be taken.

The control will, under no circumstances, output **M5** before.

Cycle parameters

Help graphic

Parameter

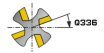
Q560 Spindle coupling (0=off, 1=on)?

Define whether the spindle will be coupled or not.

- **0**: Spindle coupling off (mill the contour)
- 1: Spindle coupling on (turn the contour)

Input: **0...1**







Q336 Angle for spindle orientation?

The control orients the tool to this angle before starting the machining operation. If you work with a milling tool, enter the angle in such a way that one cutting edge is turned towards the center of rotation.

If you work with a turning tool, and have defined the value "ORI" in the turning tool table (toolturn.trn), then it is taken into account for the spindle orientation.

Input: 0...360

Q546 Reverse tool rotation direction?

Direction of spindle rotation of the active tool:

- 3: Clockwise rotating tool (M3)
- 4: Counter-clockwise rotating tool (M4)

Input: **3**, **4**

Q529 Machining operation (0/1)?

Define whether an inside or outside contour will be machined:

- +1: Inside machining
- 0: Outside machining

Input: 0, 1

Q221 Oversize for surface?

Allowance in the working plane

Input: 0...99.999

Q441 Infeed per revolution [mm/rev]?

Dimension by which the control moves the tool during one revolution.

Input: 0.001...99.999

Q449 Feed rate / cutting speed? (mm/min)

Feed rate relative to the contour starting point **Q491**. The feed rate of the tool center point path is adjusted depending on the tool radius and **Q529 MACHINING OPERATION**. From these parameters, the control determines the programmed cutting speed at the diameter of the contour starting point.

Q529 = 1: Feed rate of the tool center point path is reduced for inside machining.

Q529 = 0: Feed rate of the tool center point path is increased for outside machining.

Input: 1...99999 or FAUTO

Help graphic	Parameter	
	Q491 Contour starting point (radius)? Radius of the contour starting point (e.g., X coordinate, if tool axis is Z). This value has an absolute effect. Input: 0.999999999	
	Q357 Safety clearance to the side?	
	Set-up clearance to the side of the workpiece when the tool approaches the first plunging depth. This value has an incremental effect.	
	Input: 099999.9999	
	Q445 Clearance height?	
	Absolute height at which collision between tool and workpiece is impossible. The tool retracts to this position at the end of the cycle.	
	Input: -99999.9999+99999.9999	
	Q592 Type of dimension (0/1)?	
	Interpretation of the contour dimensions: 0 : The control interprets the contour in the ZX coordinate plane. The control interprets the X axis values as radii. The coordinate system is left-handed. Therefore, the programmed direction of rotation for circles is as follows:	
	■ DR -: In clockwise direction	
	DR+: In counterclockwise direction	
	1: The control interprets the contour in the ZXØ coordinate plane. The control interprets the X axis values as diameters. The coordinate system is right-handed. Therefore, the programmed direction of rotation for circles is as follows:	
	DR-: In counterclockwise direction	

■ **DR+**: In clockwise direction

Input: **0**, **1**

Example

11 CYCL DEF 292 CONTOUR.TURNG.INTRP. ~		
Q560=+0	;SPINDLE COUPLING ~	
Q336=+0	;ANGLE OF SPINDLE ~	
Q546=+3	;CHANGE TOOL DIRECTN. ~	
Q529=+0	;MACHINING OPERATION ~	
Q221=+0	;SURFACE OVERSIZE ~	
Q441=+0.3	;INFEED ~	
Q449=+2000	;FEED RATE ~	
Q491=+50	;CONTOUR START RADIUS ~	
Q357=+2	;CLEARANCE TO SIDE ~	
Q445=+50	;CLEARANCE HEIGHT ~	
Q592=+1	;TYPE OF DIMENSION	

Machining variants

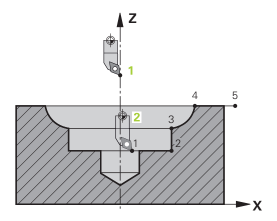
Before using Cycle **292**, you first need to define the desired turning contour in a subprogram and refer to this contour with Cycle **14** or **SEL CONTOUR**. Describe the turning contour on the cross section of a rotationally symmetrical body. Depending on the tool axis, use the following coordinates to define the turning contour:

Tool axis used	Axial coordinate	Radial coordinate
Z	Z	X
X	Χ	Υ
Y	Υ	Z

Example: If you are using the tool axis Z, program the turning contour in the axial direction in Z and the radius or diameter of the contour in X.

You can use this cycle for inside and outside machining. Some of the notes given in chapter "Notes", Page 457 are illustrated in the following. You will also find an example in "Example: Interpolation turning with Cycle 292", Page 468

Inside machining

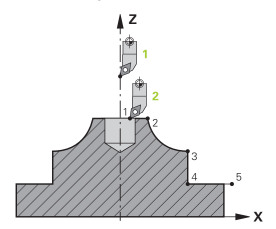


- The center of rotation is the position of the tool in the working plane when the cycle is called (1)
- Once the cycle has started, do not move the indexable insert or the spindle center into the center of rotation. Keep this in mind while describing the contour!
 (2)
- The described contour is not automatically extended by a set-up clearance; you need to program it in the subprogram.
- At the beginning of the machining operation, the control positions the tool to the contour starting point at rapid traverse in the tool axis direction. Make sure that there is no material at the contour starting point.

You also need to take the following into account when programming the inside contour:

- Program either monotonously increasing radial and axial coordinates (e.g., 1 to 5)
- Or program monotonously decreasing radial and axial coordinates (e.g., 5 to 1)
- Program inside contours with a radius greater than the tool radius.

Outside machining



- The center of rotation is the position of the tool in the working plane when the cycle is called (1)
- Once the cycle has started, do not move the indexable insert or the spindle center into the center of rotation. Keep this in mind while describing the contour!
 (2)
- The described contour is not automatically extended by a set-up clearance; you need to program it in the subprogram.
- At the beginning of the machining operation, the control positions the tool to the contour starting point at rapid traverse in the tool axis direction. Make sure that there is no material at the contour starting point.

You also need to take the following into account when programming the outside contour:

- Program either monotonously increasing radial coordinates and monotonously decreasing axial coordinates (e.g., 1 to 5)
- Or program monotonously decreasing radial coordinates and monotonously increasing axial coordinates (e.g., 5 to 1)
- Program outside contours with a radius greater than 0.

Defining the tool

Overview

Depending on the entry for parameter **Q560** you can either mill (**Q560**=0) or turn (**Q560**=1) the contour. For each of the two machining modes, there are different possibilities to define the tool in the tool table. This section describes the different possibilities:

Spindle coupling off, Q560=0

Milling: Define the milling cutter in the tool table as usual by entering the length, radius, toroid cutter radius, etc.

Spindle coupling on, Q560=1

Turning: The geometry data of the turning tool are converted to the data of a milling cutter. You now have the following three possibilities:

- Define a turning tool in the tool table (tool.t) as a milling tool
- Define a milling tool in the tool table (tool.t) as a milling tool (for subsequent use as a turning tool)
- Define a turning tool in the turning tool table (toolturn.trn)

These three possibilities of defining the tool are described in more detail below:

Define a turning tool in the tool table (tool.t) as a milling tool

If you are working without software option (#50 / #4-03-1), define your turning tool as a milling tool in the tool table (tool.t). In this case, the following data from the tool table are taken into account (including delta values): length (L), radius (R), and corner radius (R2). Align your turning tool to the spindle center. Specify this spindle orientation angle in parameter **Q336** of the cycle. For outside machining, the spindle orientation equals the value in **Q336**, and for inside machining, the spindle orientation equals **Q336**+180.

NOTICE

Danger of collision!

Collision may occur between the tool holder and workpiece during inside machining. The tool holder is not monitored. If the tool holder results in a larger rotational diameter than the cutter does, there is a danger of collision.

Select the tool holder to ensure that it does not result in a larger rotational diameter than the cutter does

Define a milling tool in the tool table (tool.t) as a milling tool (for subsequent use as a turning tool)

You can perform interpolation turning with a milling tool. In this case, the following data from the tool table are taken into account (including delta values): length (L), radius (R), and corner radius (R2). Align one cutting edge of your milling cutter to the spindle center. Specify this angle in parameter Q336. For outside machining, the spindle orientation equals the value in Q336, and for inside machining, the spindle orientation equals Q336+180.

Define a turning tool in the turning tool table (toolturn.trn)

If you are working with software option (#50 / #4-03-1), you can define your turning tool in the turning tool table (toolturn.trn). In this case, the orientation of the spindle to the center of rotation takes place under consideration of toolspecific data, such as the type of machining (TO in the turning tool table), the orientation angle (ORI in the turning tool table) and parameter **Q336**.

The spindle orientation is calculated as follows:

Machining	то	Spindle orientation
Interpolation turning, outside	1	ORI + Q336
Interpolation turning, inside	7	ORI + Q336 + 180
Interpolation turning, outside	7	ORI + Q336 + 180
Interpolation turning, inside	1	ORI + Q336
Interpolation turning, outside	8,9	ORI + Q336
Interpolation turning, inside	8,9	ORI + Q336

You can use the following tool types for interpolation turning:

- **TYPE**: **ROUGH**, with the machining directions **TO**: 1 or 7
- **TYPE**: **FINISH**, with the machining directions **TO**: 1 or 7
- **TYPE**: **BUTTON**, with the machining directions **TO**: 1 or 7

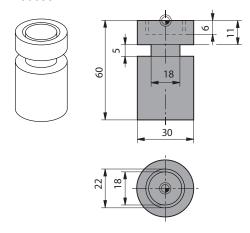
The following tool types cannot be used for interpolation turning:

- **TYPE**: **ROUGH**, with the machining directions **TO**: 2 to 6
- **TYPE**: **FINISH**, with the machining directions **TO**: 2 to 6
- **TYPE**: **BUTTON**, with the machining directions **TO**: 2 to 6
- TYPE: RECESS
- TYPE: RECTURN
- TYPE: THREAD

9.8.3 Programming examples

Example: Interpolation turning with Cycle 291

The following NC program illustrates the use of Cycle **291 COUPLG.TURNG.INTERP.** This programming example shows how to machine an axial recess and a radial recess.



Tools

- Turning tool as defined in toolturn.trn: Tool no. 10: TO:1, ORI:0, TYPE:ROUGH; tool for axial recesses
- Turning tool as defined in toolturn.trn: Tool no. 11: TO:8, ORI:0, TYPE:ROUGH; tool for radial recesses

Program sequence

- Tool call: Tool for axial recess
- Start of interpolation turning: Description and call of Cycle 291; Q560 = 1
- End of interpolation turning: Description and call of Cycle 291; Q560 = 0
- Tool call: Recessing tool for radial recess
- Start of interpolation turning: Description and call of Cycle 291; Q560 = 1
- End of interpolation turning: Description and call of Cycle **291**; **Q560** = 0



By converting parameter **Q561**, the turning tool is displayed in the simulation graphic as a milling tool.

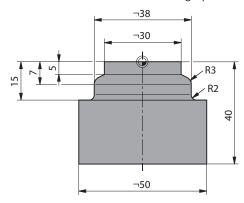
0 BEGIN PGM 5 MM		
1 BLK FORM CYLINDER Z R15 L60		
2 TOOL CALL 10		; Tool call: tool for axial recess
3 CC X+0 Y+0		
4 LP PR+30 PA+0 R0 FMAX		; Retract the tool
5 CYCL DEF 291 COUPLG.TURNG.INTERP. ~		
Q560=+1	;SPINDLE COUPLING ~	
Q336=+0	;ANGLE OF SPINDLE ~	
Q216=+0	;CENTER IN 1ST AXIS ~	
Q217=+0	;CENTER IN 2ND AXIS ~	
Q561=+1	;CONVERT FROM TURNING TOOL	
6 CYCL CALL		; Call the cycle
7 LP PR+9 PA+0 RR FMAX		; Position the tool in the working plane

8 L Z+10 FMAX	
9 L Z+0.2 F2000	; Position the tool in the spindle axis
10 LBL 1	; Recessing on face (infeed: 0.2 mm, depth: 6 mm)
11 CP IPA+360 IZ-0.2 DR+ F10000	
12 CALL LBL 1 REP30	
13 LBL 2	; Retract from recess (step: 0.4 mm)
14 CP IPA+360 IZ+0.4 DR+	
15 CALL LBL 2 REP15	
16 L Z+200 R0 FMAX	; Retract to clearance height, deactivate radius compensation
17 CYCL DEF 291 COUPLG.TURNG.INTERP. ~	
Q560=+0 ;SPINDLE COUPLING ~	
Q336=+0 ;ANGLE OF SPINDLE ~	
Q216=+0 ;CENTER IN 1ST AXIS ~	
Q217=+0 ;CENTER IN 2ND AXIS ~	
Q561=+0 ;CONVERT FROM TURNING TOOL	
18 CYCL CALL	; Call the cycle
19 TOOL CALL 11	; Tool call: tool for radial recess
20 CC X+0 Y+0	
21 LP PR+25 PA+0 R0 FMAX	; Retract the tool
22 CYCL DEF 291 COUPLG.TURNG.INTERP. ~	
Q560=+1 ;SPINDLE COUPLING ~	
Q336=+0 ;ANGLE OF SPINDLE ~	
Q216=+0 ;CENTER IN 1ST AXIS ~	
Q217=+0 ;CENTER IN 2ND AXIS ~	
Q561=+1 ;CONVERT FROM TURNING TOOL	
23 CYCL CALL	; Call the cycle
24 LP PR+15 PA+0 RR FMAX	; Position the tool in the working plane
25 L Z+10 FMAX	
26 L Z-11 F7000	; Position the tool in the spindle axis
27 LBL 3	; Recessing on lateral surface (infeed: 0.2 mm, depth: 6 mm)
28 CC X+0.1 Y+0	
29 CP IPA+180 DR+ F10000	
30 CC X-0.1 Y+0	
31 CP IPA+180 DR+	
32 CALL LBL 3 REP15	
33 LBL 4	; Retract from recess (step: 0.4 mm)
34 CC X-0.2 Y+0	
35 CP PA+180 DR+	
36 CC X+0.2 Y+0	
37 CP IPA+180 DR+	
38 CALL LBL 4 REP8	

39 LP PR+50 FMAX		
40 L Z+200 R0 FMAX		; Retract to clearance height, deactivate radius compensation
41 CYCL DEF 291 COUPLG.TURNG.INTERP. ~		
Q560=+0	;SPINDLE COUPLING ~	
Q336=+0	;ANGLE OF SPINDLE ~	
Q216=+0	;CENTER IN 1ST AXIS ~	
Q217=+0	;CENTER IN 2ND AXIS ~	
Q561=+0	;CONVERT FROM TURNING TOOL	
42 CYCL CALL		; Call the cycle
43 TOOL CALL 11		; Repeated TOOL CALL in order to reset the conversion of parameter Q561
44 M30		
45 END PGM 5 MM		

Example: Interpolation turning with Cycle 292

The following NC program illustrates the use of Cycle **292 CONTOUR.TURNG.INTRP.** This programming example shows how to machine an outside contour with the milling spindle rotating.



Program sequence

- Tool call: Milling cutter D20
- Cycle **32 TOLERANCE**
- Reference to the contour with Cycle **14**
- Cycle 292 CONTOUR.TURNG.INTRP.

0 BEGIN PGM 6 MM	
1 BLK FORM CYLINDER Z R25 L40	
2 TOOL CALL 10 Z S111	; Tool call: end mill D20
*	; Use Cycle 32 to define the tolerance
3 CYCL DEF 32.0 TOLERANZ	
4 CYCL DEF 32.1 T0.05	
5 CYCL DEF 32.2 HSC-MODE:1	
6 CYCL DEF 14.0 CONTOUR	
7 CYCL DEF 14.1 CONTOUR LABEL1	
8 CYCL DEF 292 CONTOUR.TURNG.INTRP. ~	
Q560=+1 ;SPINDLE COUPLING ~	
Q336=+0 ;ANGLE OF SPINDLE ~	
Q546=+3 ;CHANGE TOOL DIRECTN. ~	
Q529=+0 ;MACHINING OPERATION ~	
Q221=+0 ;SURFACE OVERSIZE ~	
Q441=+1 ;INFEED ~	
Q449=+15000 ;FEED RATE ~	
Q491=+15 ;CONTOUR START RADIUS ~	
Q357=+2 ;CLEARANCE TO SIDE ~	
Q445=+50 ;CLEARANCE HEIGHT ~	
Q592=+1 ;TYPE OF DIMENSION	
9 L Z+50 RO FMAX M3	; Pre-position in the tool axis, spindle ON
10 L X+0 Y+0 R0 FMAX M99	; Pre-position in the working plane to the center of rotation, call the cycle
11 M30	; End of program

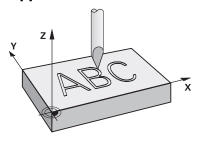
12 LBL 1	; LBL1 contains the contour
13 L Z+2 X+15	
14 L Z-5	
15 L Z-7 X+19	
16 RND R3	
17 L Z-15	
18 RND R2	
19 L X+27	
20 LBL 0	
21 END PGM 6 MM	

9.9 Engraving

9.9.1 Cycle 225 ENGRAVING

ISO programming G225

Application



This cycle is used to engrave texts on a flat surface of the workpiece. You can arrange the texts in a straight line or along an arc.

Cycle sequence

- 1 If the tool is beneath **Q204 2ND SET-UP CLEARANCE**, the control will first move to the value from **Q204**.
- 2 The control positions the tool in the working plane to the starting point of the first character.
- 3 The control engraves the text.
 - If Q202 MAX. PLUNGING DEPTH is greater than Q201 DEPTH, the control will engrave each character in a single infeed motion.
 - If **Q202 MAX. PLUNGING DEPTH** is less than **Q201 DEPTH**, the control will engrave each character in several infeed motions. The control will always complete the milling of a character before machining the next one.
- 4 After the control has engraved a character, it retracts the tool to the set-up clearance **Q200** above the workpiece surface.
- 5 The process steps 2 and 3 are repeated for all characters to be engraved.
- 6 Finally, the control retracts the tool to 2nd set-up clearance **Q204**.

Notes

■ This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.

Notes on programming

- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- The text to be engraved can also be transferred with a string variable (QS).
- Parameter Q347 influences the rotational position of the letters. If Q374 = 0° to 180°, the characters are engraved from left to right. If Q374 is greater than 180°, the direction of engraving is reversed.

Cycle parameters

Help graphic

Parameter

QS500 Engraving text?

Text to be engraved within quotation marks. Assignment of a string variable through the ${\bf Q}$ key of the numerical keypad. The ${\bf Q}$ key on the alphabetic keyboard represents normal text input.

Input: Max. 255 characters

Q513 Character height?

Height of the characters to be engraved in mm

Input: 0...999.999

Q514 Character spacing factor?

The width of the characters varies. \mathbf{X} = width of the character + default spacing. This factor allows you to influence the spacing.

Q514=0/1: Default spacing between the characters

Q514>1: The spacing between the characters is expanded.

Q514<1: The spacing between the characters is reduced. This can lead to overlapping characters.

Input: **0...10**

Q515 Font?

0: Font DeJaVuSans

1: Font LiberationSans-Regular

Input: 0, 1

Q516 Text on a line/on an arc(0-2)?

0: Engrave text in a straight line

1: Engrave text along an arc

2: Engrave text along the inside of a circular arc (circumferentially; not necessarily legible from below)

Input: 0, 1, 2

Q374 Angle of rotation?

Center angle if the text is arranged on an arc. Engraving angle when text is in a straight line.

Input: -360.000...+360.000

Q517 Radius of text on an arc?

Radius of the arc in mm on which the control will engrave the text.

Input: 0...99999.9999

Q207 Feed rate for milling?

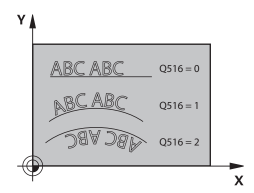
Traversing speed of the tool in mm/min for milling

Input: 0...99999.999 or FAUTO, FU, FZ

Q201 Depth?

Distance between workpiece surface and engraving floor. This value has an incremental effect.

Input: -99999.9999...+99999.9999



a = x * Q514

Q5¹13

X

Help graphic Parameter

Q206 Feed rate for plunging?

Tool traversing speed in mm/min during plunging

Input: 0...99999.999 or FAUTO, FU

Q200 Set-up clearance?

Distance between tool tip and workpiece surface. This value has an incremental effect.

Input: 0...99999.9999 or PREDEF

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q204 2nd set-up clearance?

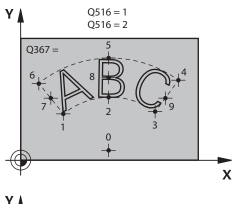
Coordinate in the spindle axis at which a collision between tool and workpiece (fixtures) is impossible. This value has an incremental effect.

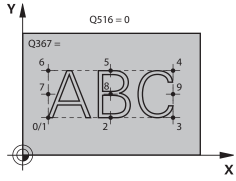
Input: 0...99999.9999 or PREDEF

Q367 Reference for text position (0-6)?

Enter the reference for the position of the text here. Depending on whether the text will be engraved along a circular arc or in a straight line (parameter **Q516**), the following values can be entered:

Circle	Straight line
0 = Circle center	0 = Bottom left
1 = Bottom left	1 = Bottom left
2 = Bottom center	2 = Bottom center
3 = Bottom right	3 = Bottom right
4 = Top right	4 = Top right
5 = Top center	5 = Top center
6 = Top left	6 = Top left
7 = Center left	7 = Center left
8 = Center of text	8 = Center of text
9 = Center right	9 = Center right
Input: 09	





OF74 Marriagum tout longth?		
Q574 Maximum text length?		
Enter the maximum text length. The control also takes into account parameter Q513 Character height.		
If Q513 = 0 , the control engraves the text over exactly the length indicated in parameter Q574 . The character height will be scaled accordingly.		
If Q513 > 0 , the control checks whether the actual text length exceeds the maximum text length entered in Q574 . If that is the case, the control displays an error message.		
Input: 0999.999		
Q202 Maximum plunging depth?		
Maximum infeed depth per cut. The machining operation is performed in several steps if this value is less than Q201 . Input: 099999.9999		

Example

11 CYCL DEF 225 ENGRAVING	~
QS500=""	;ENGRAVING TEXT ~
Q513=+10	;CHARACTER HEIGHT ~
Q514=+0	;SPACE FACTOR ~
Q515=+0	;FONT ~
Q516=+0	;TEXT ARRANGEMENT ~
Q374=+0	;ANGLE OF ROTATION ~
Q517=+50	;CIRCLE RADIUS ~
Q207=+500	;FEED RATE MILLING ~
Q201=-2	;DEPTH ~
Q206=+150	;FEED RATE FOR PLNGNG ~
Q200=+2	;SET-UP CLEARANCE ~
Q203=+0	;SURFACE COORDINATE ~
Q204=+50	;2ND SET-UP CLEARANCE ~
Q367=+0	;TEXT POSITION ~
Q574=+0	;TEXT LENGTH ~
Q202=+0	;MAX. PLUNGING DEPTH

Allowed engraving characters

The following special characters are allowed in addition to lowercase letters, uppercase letters and numbers: $! \# \% \& `() * + , - . / : ; < = > ? @ [\] _ B CE$



The control uses the special characters % and $\$ for special functions. If you want to engrave these characters, enter them twice in the text to be engraved (e.g., %).

When engraving German umlauts, β , ϕ , (0), or the CE character, enter the character % before the character to be engraved:

Input	Algebraic sign	
%ae	ä	
%oe	Ö	
%ue	ü	
%AE	Ä	
%0E	Ö	
%UE	Ü	
%ss	ß	
%D	Ø	
%at	@	
%CE	CE	

Non-printable characters

Apart from text, you can also define certain non-printable characters for formatting purposes. Enter the special character \(\) before the non-printable characters.

The following formatting possibilities are available:

Input	Character
\n	Line break
\t	Horizontal tab (the tab width is permanently set to eight characters)
\ v	Vertical tab (the tab width is permanently set to one line)

Engraving system variables

In addition to the standard characters, you can engrave the contents of certain system variables. Precede the system variable with %.

You can also engrave the current date, the current time, or the current calendar week. Do do so, enter **%time<x>**. **<x>** defines the format (e.g., 08 for DD.MM.YYYY.) (Identical to the **SYSSTR ID10321** function).



Keep in mind that you must enter a leading 0 when entering the date formats 1 to 9 (e.g., **%time08**).

Input	Character
%time00	DD.MM.YYYY hh:mm:ss
%time01	D.MM.YYYY h:mm:ss
%time02	D.MM.YYYY h:mm
%time03	D.MM.YY h:mm
%time04	YYYY-MM-DD hh:mm:ss
%time05	YYYY-MM-DD hh:mm
%time06	YYYY-MM-DD h:mm
%time07	YY-MM-DD h:mm
%time08	DD.MM.YYYY
%time09	D.MM.YYYY
%time10	D.MM.YY
%time11	YYYY-MM-DD
%time12	YY-MM-DD
%time13	hh:mm:ss
%time14	h:mm:ss
%time15	h:mm
%time99	ISO 8601 calendar week



Properties:

- It comprises seven days
- It begins with Monday
- It is numbered sequentially
- The first calendar week (week 01) is the week with the first Thursday of the Gregorian year.

Engraving the name and path of an NC program

Use Cycle **225** to engrave the name and path of an NC program.

Define Cycle 225 as usual. Precede the engraved text with %.

It is possible to engrave the name or path of an active or called NC program. For this purpose, define **%main<x>** or **%prog<x>**. (Identical to the **SYSSTR ID10010 NR1/2** function)

The following formatting possibilities are available:

Input	Meaning	Example
%main0	Full path of the active NC program	TNC:\MILL.h
%main1	Path to the directory of the active NC program	TNC:\
%main2	Name of the active NC program	MILL
%main3	File type of the active NC program	.н
%prog0	Full path of the called NC program	TNC:\HOUSE.h
%prog1	Path to the directory of the called NC program	TNC:\
%prog2	Name of the called NC program	HOUSE
%prog3	File type of the active NC program	.н

Engraving the counter reading

Cycle **225** allows you to engrave the current counter reading (provided on the PGM tab of the **Status** work status).

To do so, program Cycle **225** as usual and enter the text to be engraved, for example: **%count2**

The number after **%count** indicates how many digits the control will engrave. The maximum is nine digits.

Example: If you program **%count9** in the cycle with a momentary counter reading of 3, the control will engrave the following: 000000003

Further information: User's Manual for Programming and Testing

Operating notes

■ In Simulation, the control simulates only the counter reading that you have specified directly in the NC program. The counter reading from the program run is not taken into account.

Mill-Turning Cycles (#50 / #4-03-1)

10.1 Overview

Longitudinal turning

Longi	admar tarring		
Cycle		Call	Further information
811	SHOULDER, LONGITDNL. (#50 / #4-03-1)	CALL-	Page 485
	Longitudinal turning of rectangular shoulders	active	
812	SHOULDER, LONG. EXT. (#50 / #4-03-1)	CALL-	Page 489
	Longitudinal turning of rectangular shoulders	active	
	Rounding arcs at contour corners		
	 Chamfer or rounding arc at the start and end of the contour 		
	 Angle for plane and circumferential surface 		
813	TURN PLUNGE CONTOUR LONGITUDINAL (#50 / #4-03-1)	CALL- active	Page 494
	Longitudinal turning of shoulders with plunging elements		
	TURN PLUNGE LONGITUDINAL EXT. (#50 / #4-03-1)	CALL- active	Page 498
	Longitudinal turning of shoulders with plunging elements		
	Rounding arcs at contour corners		
	 Chamfer or rounding arc at the start and end of the contour 		
	 Angle for plane and circumferential surface 		
810	TURN CONTOUR LONG. (#50 / #4-03-1)	CALL-	Page 503
	Longitudinal turning of turning contours of any shape	active	
	Removing stock paraxially		
815	CONTOUR-PAR. TURNING (#50 / #4-03-1)		Page 508
	 Longitudinal turning of turning contours of any shape 	active	
	 Removing of stock is performed parallel to the contour 		

Face turning

Cycle		Call	Further information
821	SHOULDER, FACE (#50 / #4-03-1) Face turning of rectangular shoulders	CALL -active	Page 512
822	 SHOULDER, FACE. EXT. (#50 / #4-03-1) Face turning of rectangular shoulders Rounding arcs at contour corners Chamfer or rounding arc at the start and end of the contour Angle for plane and circumferential surface 	CALL- active	Page 516
823	TURN TRANSVERSE PLUNGE (#50 / #4-03-1) ■ Face turning of shoulders with plunging elements	CALL- active	Page 521

Cycle		Call	Further information
824	 TURN PLUNGE TRANSVERSE EXT. (#50 / #4-03-1) Face turning of shoulders with plunging elements Rounding arcs at contour corners Chamfer or rounding arc at the start and end of the contour Angle for plane and circumferential surface 	CALL -active	Page 525
820 Reces	TURN CONTOUR TRANSV. (#50 / #4-03-1) ■ Face turning of turning contours of any shape s turning	CALL -active	Page 530
Cycle		Call	Further information
841	SIMPLE REC. TURNG., RADIAL DIR. (#50 / #4-03-1) ■ Recess turning of rectangular slots in longitudinal direction	CALL -active	Page 535
842	 ENH.REC.TURNNG, RAD. (#50 / #4-03-1) Recess turning of slots in longitudinal direction Rounding arcs at contour corners Chamfer or rounding arc at the start and end of the contour Angle for plane and circumferential surface 	CALL- active	Page 539
851	SIMPLE REC TURNG, AX (#50 / #4-03-1) Recess turning of slots in transverse direction	CALL- active	Page 544
852	 ENH.REC.TURNING, AX. (#50 / #4-03-1) Recess turning of slots in transverse direction Rounding arcs at contour corners Chamfer or rounding arc at the start and end of the contour Angle for plane and circumferential surface 	CALL- active	Page 548
840	RECESS TURNG, RADIAL (#50 / #4-03-1) Recess turning of slots of any shape in longitudinal direction	CALL- active	Page 553
850	 RECESS TURNG, AXIAL (#50 / #4-03-1) Recess turning of slots of any shape in transverse direction Rounding arcs at contour corners Chamfer or rounding arc at the start and end of the contour Angle for plane and circumferential surface 	CALL- active	Page 558

Recessing

Cycle		Call	Further information
861	SIMPLE RECESS, RADL. (#50 / #4-03-1)	CALL-	Page 563
	Radial recessing of rectangular slots	active	

Cycle		Call	Further information
862	 EXPND. RECESS, RADL. (#50 / #4-03-1) Radial recessing of rectangular slots Rounding arcs at contour corners Chamfer or rounding arc at the start and end of the contour Angle for plane and circumferential surface 	CALL -active	Page 568
871	SIMPLE RECESS, AXIAL (#50 / #4-03-1) Axial recessing of rectangular slots	CALL -active	Page 574
872	 EXPND. RECESS, AXIAL (#50 / #4-03-1) Axial recessing of rectangular slots Rounding arcs at contour corners Chamfer or rounding arc at the start and end of the contour Angle for plane and circumferential surface 	CALL -active	Page 579
860	CONT. RECESS, RADIAL (#50 / #4-03-1) Radial recessing of slots of any shape	CALL -active	Page 585
870	CONT. RECESS, AXIAL (#50 / #4-03-1) Axial recessing of slots of any shape	CALL- active	Page 591

Thread turning

Cycle		Call	Further information
831	THREAD LONGITUDINAL (#50 / #4-03-1) ■ Longitudinal turning of threads	CALL -active	Page 599
832	 THREAD EXTENDED (#50 / #4-03-1) Longitudinal or face turning of threads and tapered threads Definition of an approach path and an idle travel path 	CALL -active	Page 603
830	 THREAD CONTOUR-PARALLEL (#50 / #4-03-1) Longitudinal or face turning of threads of any shape Definition of an approach path and an idle travel path 	CALL- active	Page 609

Simultaneous turning

Cycle		Call	Further information
882	SIMULTANEOUS ROUGHING FOR TURNING (#50 / #4-03-1) or (#158 / #4-03-2) Roughing of complex contours with different angles of inclination	CALL -active	Page 615

Cycle Call Further information		Further information	
883	TURNING SIMULTANEOUS FINISHING (#50 / #4-03-1) or (#158 / #4-03-2) ■ Finishing of complex contours with different angles of inclination	CALL -active	Page 621

Milling gears

Cycle Call Further		Further information	
880	 GEAR HOBBING (#50 / #4-03-1) and (#131 / #7-02-1) Description of the geometry and the tool Selection of machining strategy and machining side 		"Cycle 880 GEAR HOBBING (#50 / #4-03-1) and (#131 / #7-02-1)"

10.2 Fundamentals of turning cycles

10.2.1 Application



Refer to your machine manual.

Machine and control must be specially prepared by the machine manufacturer for use of this cycle.

Software option (#50 / #4-03-1) must be enabled.

Milling and turning operations allow complete machining of a workpiece on one machine, even if complex turning operations are required.

Programming is always done in the ZX working plane. The machine axes to be used for the required movements depend on the respective machine kinematics and are determined by the machine manufacturer. This makes NC programs with turning functions largely exchangeable and independent of the machine model.

Depending on the machining direction and task, turning applications are subdivided into different production processes. The control provides the following cycle groups for turning:

- Longitudinal turning
- Face turning
- Recess turning
- Recessing
- Thread turning
- Simultaneous turning
- Milling gears

Related topics

Cycles for adapting to the system of coordinates

Further information: "Cycles for coordinate system adjustment during rotation", Page 721

Undercuts and grooves

Further information: "Recesses and undercuts", Page 176

10.2.2 Description of function

In turning cycles, the control takes the cutting geometry (**TO, RS, P-ANGLE, T-ANGLE**) of the tool into account in order to prevent damage to the defined contour elements. If it is not possible to machine the entire contour with the active tool, the control will display a warning.

You can use the turning cycles both for inside and outside machining. Depending upon the specific cycle, the control detects the machining position (inside or outside machining) via the starting position or tool position when the cycle is called. In some cycles you can also enter the machining position directly in the cycle. After modifying the machining position, check the tool position and the direction of rotation.

If you program **M136** before a cycle, the control interprets feed rate values in the cycle in mm/rev.; without **M136** in mm/min.

If you execute turning cycles with inclined machining (**M144**), the angles of the tool with respect to the contour change. The control automatically takes these modifications into account and thus also monitors the machining in inclined state to prevent contour damage.

Some cycles machine contours that you have written in a subprogram. You can program these contours with Klartext contouring functions. Before calling the cycle, you must program the cycle **14 CONTOUR** to define the subprogram number.

The turning cycles 81x to 87x, as well as 880, 882, and 883 must be called with **CYCL CALL** or **M99**. Before programming a cycle call, be sure to program:

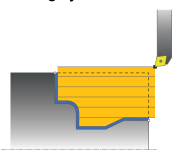
- Workpiece blank: **FUNCTION TURNDATA BLANK**
- Turning mode: **FUNCTION MODE TURN**
- Call a tool with TOOL CALL
- Direction of rotation of turning spindle (e.g., M303)
- Selection of speed or cutting speed: FUNCTION TURNDATA SPIN
- If you use feed rate per revolution mm/rev., M136
- Position the tool to a suitable starting point (e.g., L X+130 Y+0 R0 FMAX)
- Adapt the coordinate system, and align the tool: CYCL DEF 800 ADJUST XZ SYSTEM

Notes

- If the control is unable to machine the entire contour in turning cycles (#50 / #4-03-1), it will display locations with residual material in the simulation. The control displays the tool path in yellow instead of white and crosshatches the residual material.
- The control will always display yellow tool paths and the crosshatching, independent of the selected mode, model quality, and display mode of the tool paths.
- The control requires the workpiece blank definition **FUNCTION TURNDATA BLANK** in order to generate the roughing movements.

Further information: User's Manual for Programming and Testing

Turning cycles



The pre-positioning of the tool has a decisive influence on the workspace of the cycle and thus the machining time. During roughing, the starting point for cycles corresponds to the tool position when the cycle is called. When calculating the area to be machined, the control takes into account the starting point and the end point defined in the cycle or of the contour defined in the cycle. If the starting point is within the area to be machined, then the control positions the tool at the set-up clearance beforehand in some cycles.

The direction of stock removal is longitudinal to the rotary axis for Cycles **81x** and transverse to the rotary axis for Cycles **82x**. In Cycle **815**, the movements are contour-parallel.

In cycles for turning you can specify the machining strategies of roughing, finishing or complete machining.

Notes

NOTICE

Danger of collision!

The turning cycles position the tool automatically to the starting point during finishing. The approach strategy is influenced by the position of the tool when the cycle is called. The decisive factor is whether the tool is located inside or outside an envelope contour when the cycle is called. The envelope contour is the programmed contour, enlarged by the set-up clearance. If the tool is within the envelope contour, the cycle positions the tool at the defined feed rate directly to the starting position. This can cause contour damage.

- ▶ Position the tool at a sufficient distance from the starting point to prevent the possibility of contour damage
- ▶ If the tool is outside the envelope contour, positioning to the envelope contour is performed at rapid traverse, and at the programmed feed rate within the envelope contour.
- The control monitors the length of the cutting edge **CUTLENGTH** in the turning cycles. If the cutting depth programmed in the turning cycle is greater than the length of the cutting edge defined in the tool table, then the control issues a warning. In this case, the cutting depth will be reduced automatically in the machining cycle.

FreeTurn tool

You can execute this cycle with FreeTurn tools. This method allows you to perform the most common turning operations with just one tool. Machining times can be reduced through the flexible tool because fewer tool changes occur.

Requirements:

- This function must be adapted by your machine manufacturer.
- You must properly define the tool.

Further information: User's Manual for Programming and Testing

Notes

NOTICE

Danger of collision!

The shaft length of the turning tool limits the diameter that can be machined. There is a risk of collision during machining!

- ► Check the machining sequence in the simulation
- The NC program remains unchanged except for the calling of the FreeTurn cutting edges.
 - Further information: "Example: Turning with a FreeTurn tool", Page 631
- If you use a FreeTurn tool for machining, the control will internally switch the kinematics. This can lead to movements changing the positions of the cutting edge. In this case, the control will display a warning message.
 - If the control displays a warning message during simulation, HEIDENHAIN recommends that you run the program once without a workpiece. It is possible that the control does not display a warning during program run because the simulation does not show all movements, such as PLC positioning movements. The simulation may thus differ from the actual machining process.

10.3 Longitudinal turning (#50 / #4-03-1)

10.3.1 Cycle 811 SHOULDER, LONGITDNL.

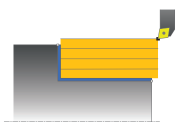
ISO programming G811

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to carry out longitudinal turning of right-angled shoulders. You can use the cycle either for roughing, finishing or complete machining. Turning is execute paraxially with roughing.

The cycle can be used for inside and outside machining. If the tool is outside the contour to be machined when the cycle is called, the cycle runs outside machining. If the tool is inside the contour to be machined, the cycle runs inside machining.

Related topics

Cycle 812 SHOULDER, LONG. EXT., optionally a chamfer or a rounding arc at the beginning or the end of a contour, angle for plane and circumferential surface and radius at the contour corner

Further information: "Cycle 812 SHOULDER, LONG. EXT. ", Page 489

Roughing cycle sequence

The cycle processes the area from the tool position to the end point defined in the cycle.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in longitudinal direction at the defined feed rate **Q478**.
- 3 The control retracts the tool at the defined feed rate by the infeed value.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

- 1 The control moves the tool in the Z coordinate to the set-up clearance **Q460**. The movement is performed at rapid traverse.
- 2 The control performs a paraxial infeed movement at rapid traverse.
- 3 The control finishes the contour of the finished part at the defined feed rate **Q505**.
- 4 The control retracts the tool at the defined feed rate to the set-up clearance.
- 5 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles.
 Further information: "Turning cycles", Page 483

Note on programming

Program a positioning block to the starting position with radius compensation R0 before the cycle call.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3



Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

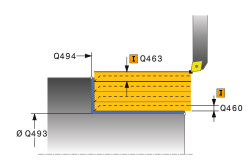
Oversize of the defined contour in the axial direction. This value has an incremental effect.

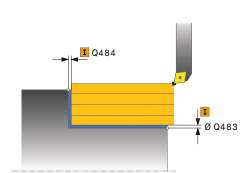
Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO





Help graphic	Parameter	
	Q506 Contour smoothing (0/1/2)?	
	0 : Along the contour after every cut (within the infeed area)	
	1 : Contour smoothing after the last cut (entire contour); retract by 45°	
	2: No contour smoothing; retract by 45°	
	Input: 0 , 1 , 2	

Example

11 CYCL DEF 821 SHOULDER, LONGITDNL. ~		
Q215=+0	;MACHINING OPERATION ~	
Q460=+2	;SAFETY CLEARANCE ~	
Q493=+50	;DIAMETER AT CONTOUR END ~	
Q494=-55	;CONTOUR END IN Z ~	
Q463=+3	;MAX. CUTTING DEPTH ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q484=+0.2	;OVERSIZE IN Z ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q506=+0	;CONTOUR SMOOTHING	
12 L X+75 Y+0 Z+2 R0 FMAX M303		
13 CYCL CALL		

10.3.2 Cycle 812 SHOULDER, LONG. EXT.

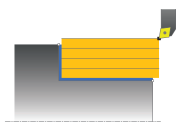
ISO programming G812

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute longitudinal turning of shoulders. Expanded scope of function:

- You can insert a chamfer or curve at the contour start and contour end.
- In the cycle you can define angles for the face and circumferential surfaces
- You can insert a radius in the contour edge

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the start diameter **Q491** is larger than the end diameter **Q493**, the cycle runs outside machining. If the start diameter **Q491** is less than the end diameter **Q493**, the cycle runs inside machining.

Related topics

Cycle 811 SHOULDER, LONGITDNL. for simple longitudinal turning of shoulders
 Further information: "Cycle 811 SHOULDER, LONGITDNL. ", Page 485

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the starting point is within the area to be machined, the control positions the tool in the X coordinate and then in the Z coordinate to set-up clearance and starts the cycle there.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in longitudinal direction at the defined feed rate **Q478**.
- 3 The control retracts the tool at the defined feed rate by the infeed value.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

If the starting point lies in the area to be machined, the control positions the tool to set-up clearance beforehand.

- 1 The control performs a paraxial infeed movement at rapid traverse.
- 2 The control finishes the contour of the finished part (contour starting point to contour end point) at the defined feed rate **Q505**.
- 3 The control retracts the tool at the defined feed rate to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles.
 Further information: "Turning cycles", Page 483

Note on programming

Program a positioning block to the starting position with radius compensation R0 before the cycle call.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the contour starting point

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of circumferen. surface?

Angle between the circumferential surface and rotary axis

Input: 0...89.9999

Q501 Starting element type (0/1/2)?

Define the type of element at the beginning of the contour (circumferential surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q502 Size of starting element?

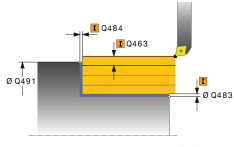
Size of the starting element (chamfer section)

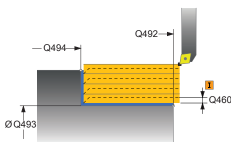
Input: 0...999.999

Q500 Radius of the contour corner?

Radius of the inside corner of the contour. If no radius is specified, the radius will be that of the indexable insert.

Input: 0...999.999





Help graphic

Parameter

Q496 Angle of face?

Angle between the plane surface and the rotary axis

Input: 0...89.9999

Q503 End element type (0/1/2)?

Define the type of element at the contour end (plane surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q504 Size of end element?

Size of the end element (chamfer section)

Input: 0...999.999

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

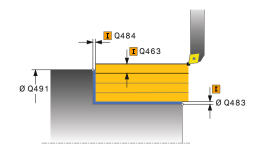
Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q506 Contour smoothing (0/1/2)?

- **0**: Along the contour after every cut (within the infeed area)
- 1: Contour smoothing after the last cut (entire contour); retract by 45°
- 2: No contour smoothing; retract by 45°

Input: 0, 1, 2



Example

11 CYCL DEF 812 SHOULDER, LONG. EXT. ~		
Q215=+0	;MACHINING OPERATION ~	
Q460=+2	;SAFETY CLEARANCE ~	
Q491=+75	;DIAMETER AT CONTOUR START ~	
Q492=+0	;CONTOUR START IN Z ~	
Q493=+50	;DIAMETER AT CONTOUR END ~	
Q494=-55	;CONTOUR END IN Z ~	
Q495=+5	;ANGLE OF CIRCUM. SURFACE ~	
Q501=+1	;TYPE OF STARTING ELEMENT ~	
Q502=+0.5	;SIZE OF STARTING ELEMENT ~	
Q500=+1.5	;RADIUS OF CONTOUR EDGE ~	
Q496=+0	;ANGLE OF FACE ~	
Q503=+1	;TYPE OF END ELEMENT ~	
Q504=+0.5	;SIZE OF END ELEMENT ~	
Q463=+3	;MAX. CUTTING DEPTH ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q484=+0.2	;OVERSIZE IN Z ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q506=+0	;CONTOUR SMOOTHING	
12 L X+75 Y+0 Z+2 FMAX M303		
13 CYCL CALL		

10.3.3 Cycle 813 TURN PLUNGE CONTOUR LONGITUDINAL

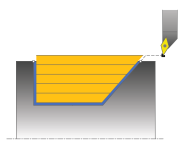
ISO programming G813

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute longitudinal turning of shoulders with plunging elements (undercuts).

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the start diameter **Q491** is larger than the end diameter **Q493**, the cycle runs outside machining. If the start diameter **Q491** is less than the end diameter **Q493**, the cycle runs inside machining.

Related topics

Cycle 814 TURN PLUNGE LONGITUDINAL EXT., optionally a chamfer or a rounding arc at the beginning or the end of a contour, angle for the plane surface and radii at the contour corners

Further information: "Cycle 814 TURN PLUNGE LONGITUDINAL EXT.", Page 498

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than $\bf Q492$ Contour start in $\bf Z$, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

In undercutting, the control uses feed rate **Q478** for the infeed. The control always retracts the tool to the set-up clearance.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in longitudinal direction at the defined feed rate **Q478**.
- 3 The control retracts the tool at the defined feed rate by the infeed value.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

- 1 The infeed movement is performed at rapid traverse.
- 2 The control finishes the contour of the finished part (contour starting point to contour end point) at the defined feed rate **Q505**.
- 3 The control retracts the tool at the defined feed rate to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- The control takes the cutting geometry of the tool into account to prevent damage to contour elements. If it is not possible to machine the entire workpiece with the active tool, the control will display a warning.
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles. Further information: "Turning cycles", Page 483

Note on programming

Program a positioning block to a safe position with radius compensation R0 before the cycle call.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the starting point for the plunging path

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of side?

Angle of plunging flank. The reference angle is the line perpendicular to the rotary axis.

Input: 0...89.9999

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

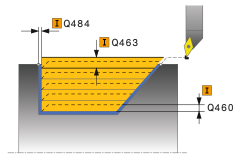
Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

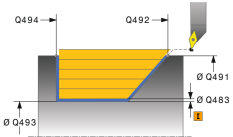
Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999





Help graphic	Parameter
	Q484 Oversize in Z?
	Oversize of the defined contour in the axial direction. This value has an incremental effect.
	Input: 099.999
	Q505 Finishing feed rate?
	Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.
	Input: 099999.999 or FAUTO
	Q506 Contour smoothing (0/1/2)?
	 O: Along the contour after every cut (within the infeed area) 1: Contour smoothing after the last cut (entire contour); retract by 45° 2: No contour smoothing; retract by 45° Input: 0, 1, 2

Example

11 CYCL DEF 813 TURN PLUNGE CONTOUR LONGITUDINAL ~		
Q215=+0	;MACHINING OPERATION ~	
Q460=+2	;SAFETY CLEARANCE ~	
Q491=+75	;DIAMETER AT CONTOUR START ~	
Q492=-10	;CONTOUR START IN Z ~	
Q493=+50	;DIAMETER AT CONTOUR END ~	
Q494=-55	;CONTOUR END IN Z ~	
Q495=+70	;ANGLE OF SIDE ~	
Q463=+3	;MAX. CUTTING DEPTH ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q484=+0.2	;OVERSIZE IN Z ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q506=+0	;CONTOUR SMOOTHING	
12 L X+75 Y+0 Z+2 R0 FMAX M303		
13 CYCL CALL		

10.3.4 Cycle 814 TURN PLUNGE LONGITUDINAL EXT.

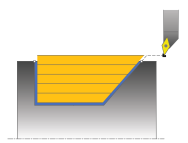
ISO programming G814

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute longitudinal turning of shoulders with plunging elements (undercuts). Extended scope of function:

- You can insert a chamfer or curve at the contour start and contour end.
- In the cycle you can define an angle for the face and a radius for the contour edge

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the start diameter **Q491** is larger than the end diameter **Q493**, the cycle runs outside machining. If the start diameter **Q491** is less than the end diameter **Q493**, the cycle runs inside machining.

Related topics

 Cycle 813 TURN PLUNGE CONTOUR LONGITUDINAL for simple longitudinal turning of plunging elements (undercuts)

Further information: "Cycle 813 TURN PLUNGE CONTOUR LONGITUDINAL", Page 494

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than **Q492 Contour start in Z**, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

In undercutting, the control uses feed rate **Q478** for the infeed. The control always retracts the tool to the set-up clearance.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in longitudinal direction at the defined feed rate **Q478**.
- 3 The control retracts the tool at the defined feed rate by the infeed value.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

- 1 The infeed movement is performed at rapid traverse.
- 2 The control finishes the contour of the finished part (contour starting point to contour end point) at the defined feed rate **Q505**.
- 3 The control retracts the tool at the defined feed rate to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- The control takes the cutting geometry of the tool into account to prevent damage to contour elements. If it is not possible to machine the entire workpiece with the active tool, the control will display a warning.
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles. Further information: "Turning cycles", Page 483

Note on programming

Program a positioning block to a safe position with radius compensation R0 before the cycle call.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the starting point for the plunging path

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of side?

Angle of plunging flank. The reference angle is the line perpendicular to the rotary axis.

Input: 0...89.9999

Q501 Starting element type (0/1/2)?

Define the type of element at the beginning of the contour (circumferential surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q502 Size of starting element?

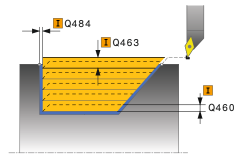
Size of the starting element (chamfer section)

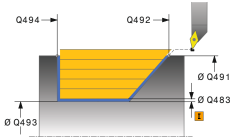
Input: 0...999.999

Q500 Radius of the contour corner?

Radius of the inside corner of the contour. If no radius is specified, the radius will be that of the indexable insert.

Input: 0...999.999





Help graphic

Parameter

Q496 Angle of face?

Angle between the plane surface and the rotary axis

Input: 0...89.9999

Q503 End element type (0/1/2)?

Define the type of element at the contour end (plane surface):

0: No additional element

1: Element is a chamfer

2: Element is a radius

Input: 0, 1, 2

Q504 Size of end element?

Size of the end element (chamfer section)

Input: 0...999.999

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

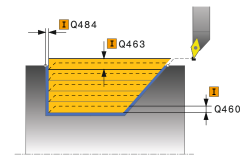
Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q506 Contour smoothing (0/1/2)?

- **0**: Along the contour after every cut (within the infeed area)
- 1: Contour smoothing after the last cut (entire contour); retract by 45°
- 2: No contour smoothing; retract by 45°

Input: 0, 1, 2



Example

11 CYCL DEF 814 TURN PLUNGE LONGITUDINAL EXT. ~		
Q215=+0	;MACHINING OPERATION ~	
Q460=+2	;SAFETY CLEARANCE ~	
Q491=+75	;DIAMETER AT CONTOUR START ~	
Q492=-10	;CONTOUR START IN Z ~	
Q493=+50	;DIAMETER AT CONTOUR END ~	
Q494=-55	;CONTOUR END IN Z ~	
Q495=+70	;ANGLE OF SIDE ~	
Q501=+1	;TYPE OF STARTING ELEMENT ~	
Q502=+0.5	;SIZE OF STARTING ELEMENT ~	
Q500=+1.5	;RADIUS OF CONTOUR EDGE ~	
Q496=+0	;ANGLE OF FACE ~	
Q503=+1	;TYPE OF END ELEMENT ~	
Q504=+0.5	;SIZE OF END ELEMENT ~	
Q463=+3	;MAX. CUTTING DEPTH ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q484=+0.2	;OVERSIZE IN Z ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q506=+0	;CONTOUR SMOOTHING	
12 L X+75 Y+0 Z+2 FMAX M303		
13 CYCL CALL		

10.3.5 Cycle 810 TURN CONTOUR LONG.

ISO programming G810

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute longitudinal turning of workpieces with any turning contours. The contour description is in a subprogram.

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the coordinate of the contour starting point is larger than that of the contour end point, the cycle runs outside machining. If the coordinate of the contour starting point is less than that of the contour end point, the cycle runs inside machining.

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in longitudinal direction. The longitudinal cut is run paraxially at the defined feed rate **Q478**.
- 3 The control retracts the tool at the defined feed rate by the infeed value.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

- 1 The infeed movement is performed at rapid traverse.
- 2 The control finishes the contour of the finished part (contour starting point to contour end point) at the defined feed rate **Q505**.
- 3 The control retracts the tool at the defined feed rate to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

NOTICE

Caution: Danger to the tool and workpiece!

The cutting limit defines the contour range to be machined. The approach and departure paths can cross over the cutting limits. The tool position before the cycle call influences the execution of the cutting limit. The TNC7 machines the area to the right or to the left of the cutting limit, depending on which side the tool was positioned before calling the cycle.

- ▶ Before calling the cycle, make sure to position the tool at the side of the cutting boundary (cutting limit) where the material will be machined
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- The control takes the cutting geometry of the tool into account to prevent damage to contour elements. If it is not possible to machine the entire workpiece with the active tool, the control will display a warning.
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles.
 Further information: "Turning cycles", Page 483

Notes on programming

- Program a positioning block to a safe position with radius compensation R0 before the cycle call.
- Before programming the cycle call, make sure to program Cycle 14 CONTOUR or SEL CONTOUR to be able to define the subprograms.
- If you use local QL Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.
- Finishing the contour requires programming tool radius compensation **RL** or **RR** in the contour description.

Help graphic

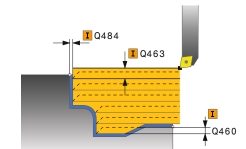
Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3



Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q499 Reverse the contour (0-2)?

Define the machining direction of the contour:

- **0**: Contour is executed in the programmed direction
- 1: Contour is executed in the direction opposite to the programmed direction
- **2**: Contour is executed in the direction opposite to the programmed direction; the position of the tool is also adjusted

Input: 0, 1, 2

Q463 Maximum cutting depth?

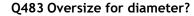
Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO



Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999



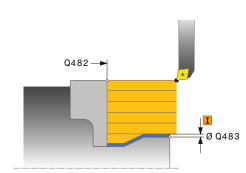
Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999



Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO



Help graphic **Parameter** Q487 Allow plunging (0/1)? Permit the machining of plunging elements: **0**: Do not machine any plunging elements 1: Machine plunging elements Input: 0, 1 Q488 Feed rate for plunging (0=auto)? Definition of the feed rate during plunging. This input value is optional. If it is not programmed, then the feed rate defined for turning operations applies. Input: 0...99999.999 or FAUTO Q479 Machining limits (0/1)? Activate cutting limit: **0**: No cutting limit active 1: Cutting limit (Q480/Q482) Input: 0, 1 Q480 Value of diameter limit? X value for contour limit (diameter value) Input: -99999.999...+99999.999 Q482 Value of cutting limit in Z? Z value for contour limit Q482-Input: -99999.999...+99999.999 Q506 Contour smoothing (0/1/2)? **0**: Along the contour after every cut (within the infeed area) 1: Contour smoothing after the last cut (entire contour); **Y**Ø Q483 retract by 45° 2: No contour smoothing; retract by 45°

Input: 0, 1, 2

Example

11 CYCL DEF 14.0 CONTOUR	11 CYCL DEF 14.0 CONTOUR	
12 CYCL DEF 14.1 CONTOUR LABEL2		
13 CYCL DEF 810 TURN CONTOUR LONG. ~		
Q215=+0	;MACHINING OPERATION ~	
Q460=+2	;SAFETY CLEARANCE ~	
Q499=+0	;REVERSE CONTOUR ~	
Q463=+3	;MAX. CUTTING DEPTH ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q484=+0.2	;OVERSIZE IN Z ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q487=+1	;PLUNGE ~	
Q488=+0	;PLUNGING FEED RATE ~	
Q479=+0	;CONTOUR MACHINING LIMIT ~	
Q480=+0	;DIAMETER LIMIT VALUE ~	
Q482=+0	;LIMIT VALUE Z ~	
Q506=+0	;CONTOUR SMOOTHING	
14 L X+75 Y+0 Z+2 R0 FMAX	M303	
15 CYCL CALL		
16 M30		
17 LBL 2		
18 L X+60 Z+0		
19 L Z-10		
20 RND R5		
21 L X+40 Z-35		
22 RND R5		
23 L X+50 Z-40		
24 L Z-55		
25 CC X+60 Z-55		
26 C X+60 Z-60		
27 L X+100		
28 LBL 0		

10.3.6 Cycle 815 CONTOUR-PAR. TURNING

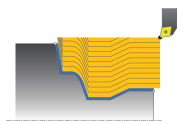
ISO programming G815

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute turning of workpieces with any turning contours. The contour description is in a subprogram.

You can use the cycle either for roughing, finishing or complete machining. Turning with roughing is contour-parallel.

The cycle can be used for inside and outside machining. If the coordinate of the contour starting point is larger than that of the contour end point, the cycle runs outside machining. If the coordinate of the contour starting point is less than that of the contour end point, the cycle runs inside machining.

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and end point. The cut is performed in contour-parallel mode at the defined feed rate **Q478**.
- 3 The control returns the tool at the defined feed rate back to the starting position in the X coordinate.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

- 1 The infeed movement is performed at rapid traverse.
- 2 The control finishes the contour of the finished part (contour starting point to contour end point) at the defined feed rate **Q505**.
- 3 The control retracts the tool at the defined feed rate to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- The control takes the cutting geometry of the tool into account to prevent damage to contour elements. If it is not possible to machine the entire workpiece with the active tool, the control will display a warning.
- Also refer to the fundamentals of the turning cycles.
 Further information: "Turning cycles", Page 483

Notes on programming

- Program a positioning block to a safe position with radius compensation R0 before the cycle call.
- Before programming the cycle call, make sure to program Cycle 14 CONTOUR or SEL CONTOUR to be able to define the subprograms.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.
- Finishing the contour requires programming tool radius compensation **RL** or **RR** in the contour description.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q485 Allowance for workpiece blank?

Contour-parallel oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q486 Type of cut lines (=0/1)?

Define the type of cutting lines:

- **0**: Cuts with consistent chip cross section
- 1: Equidistance cut distribution

Input: 0, 1

Q499 Reverse the contour (0-2)?

Define the machining direction of the contour:

- **0**: Contour is executed in the programmed direction
- **1**: Contour is executed in the direction opposite to the programmed direction
- **2**: Contour is executed in the direction opposite to the programmed direction; the position of the tool is also adjusted

Input: 0, 1, 2

Q463 Maximum cutting depth?

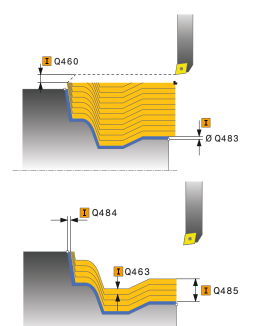
Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO



Help graphic

Parameter

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Example

11 CYCL DEF 815 CONTOU	R-PAR. TURNING ~
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q485=+5	;ALLOWANCE ON BLANK ~
Q486=+0	;INTERSECTING LINES ~
Q499=+0	;REVERSE CONTOUR ~
Q463=+3	;MAX. CUTTING DEPTH ~
Q478=0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE
12 L X+75 Y+0 Z+2 FMAX M303	
13 CYCL CALL	

▼ Ø Q483

10.4 Face turning (#50 / #4-03-1)

10.4.1 Cycle 821 SHOULDER, FACE

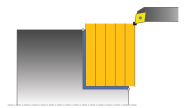
ISO programming G821

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to face turn right-angled shoulders.

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the tool is outside the contour to be machined when the cycle is called, the cycle runs outside machining. If the tool is inside the contour to be machined, the cycle runs inside machining.

Related topics

Cycle 822 SHOULDER, FACE. EXT., optionally a chamfer or a rounding arc at the beginning or the end of a contour, angle for plane and circumferential surface and radius at the contour corner

Further information: "Cycle 822 SHOULDER, FACE. EXT. ", Page 516

Roughing cycle sequence

The cycle machines the area from the cycle starting point to the end point defined in the cycle.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in transverse direction at the defined feed rate **Q478**.
- 3 The control retracts the tool at the defined feed rate by the infeed value.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

- 1 The control moves the tool in the Z coordinate to the set-up clearance **Q460**. The movement is performed at rapid traverse.
- 2 The control performs a paraxial infeed movement at rapid traverse.
- 3 The control finishes the contour of the finished part at the defined feed rate **Q505**.
- 4 The control retracts the tool at the defined feed rate to the set-up clearance.
- 5 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles.
 Further information: "Turning cycles", Page 483

Note on programming

Program a positioning block to the starting position with radius compensation R0 before the cycle call.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q463 Maximum cutting depth?

Maximum infeed in the axial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

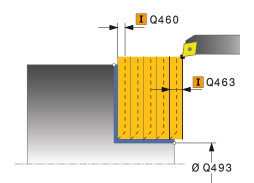
Oversize of the defined contour in the axial direction. This value has an incremental effect.

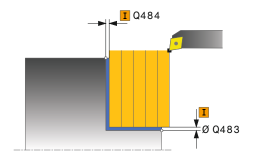
Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO





Help graphic	Parameter
	Q506 Contour smoothing (0/1/2)?
	0 : Along the contour after every cut (within the infeed area)
	1 : Contour smoothing after the last cut (entire contour); retract by 45°
	2: No contour smoothing; retract by 45°
	Input: 0 , 1 , 2

Example

11 CYCL DEF 821 SHOULDER, FACE ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q493=+30	;DIAMETER AT CONTOUR END ~
Q494=-5	;CONTOUR END IN Z ~
Q463=+3	;MAX. CUTTING DEPTH ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q506=+0	;CONTOUR SMOOTHING
12 L X+75 Y+0 Z+2 FMAX M303	
13 CYCL CALL	

10.4.2 Cycle 822 SHOULDER, FACE. EXT.

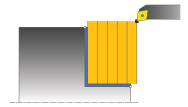
ISO programming G822

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to face turn shoulders. Expanded scope of function:

- You can insert a chamfer or curve at the contour start and contour end.
- In the cycle you can define angles for the face and circumferential surfaces
- You can insert a radius in the contour edge

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the start diameter **Q491** is larger than the end diameter **Q493**, the cycle runs outside machining. If the start diameter **Q491** is less than the end diameter **Q493**, the cycle runs inside machining.

Related topics

Cycle 821 SHOULDER, FACE for simple face turning of shoulders
 Further information: "Cycle 821 SHOULDER, FACE ", Page 512

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the starting point is within the area to be machined, the control positions the tool in the Z coordinate and then in the X coordinate to set-up clearance and begins the cycle there.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in transverse direction at the defined feed rate **Q478**.
- 3 The control retracts the tool at the defined feed rate by the infeed value.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

- 1 The control performs a paraxial infeed movement at rapid traverse.
- 2 The control finishes the contour of the finished part (contour starting point to contour end point) at the defined feed rate **Q505**.
- 3 The control retracts the tool at the defined feed rate to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles.
 Further information: "Turning cycles", Page 483

Note on programming

Program a positioning block to the starting position with radius compensation R0 before the cycle call.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the contour starting point

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of the face?

Angle between the plane surface and the rotary axis

Input: 0...89.9999

Q501 Starting element type (0/1/2)?

Define the type of element at the beginning of the contour (circumferential surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q502 Size of starting element?

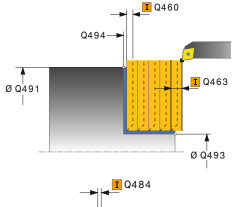
Size of the starting element (chamfer section)

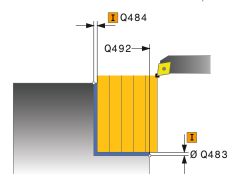
Input: 0...999.999

Q500 Radius of the contour corner?

Radius of the inside corner of the contour. If no radius is specified, the radius will be that of the indexable insert.

Input: 0...999.999





Help graphic

Parameter

Q496 Angle of circumferen. surface?

Angle between the circumferential surface and rotary axis Input: **0...89.9999**

Q503 End element type (0/1/2)?

Define the type of element at the contour end (plane surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q504 Size of end element?

Size of the end element (chamfer section)

Input: 0...999.999

Q463 Maximum cutting depth?

Maximum infeed in the axial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

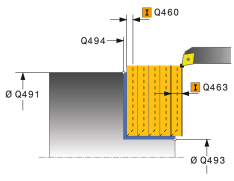
Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

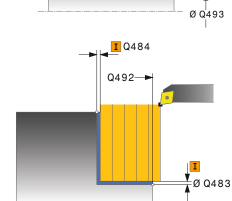
Input: 0...99999.999 or FAUTO

Q506 Contour smoothing (0/1/2)?

- **0**: Along the contour after every cut (within the infeed area)
- $\ensuremath{\text{1}}$: Contour smoothing after the last cut (entire contour); retract by 45°
- 2: No contour smoothing; retract by 45°

Input: 0, 1, 2





Example

11 CYCL DEF 822 SHOULDER, FACE. EXT. ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q491=+75	;DIAMETER AT CONTOUR START ~
Q492=+0	;CONTOUR START IN Z ~
Q493=+30	;DIAMETER AT CONTOUR END ~
Q494=-15	;CONTOUR END IN Z ~
Q495=+0	;ANGLE OF FACE ~
Q501=+1	;TYPE OF STARTING ELEMENT ~
Q502=+0.5	;SIZE OF STARTING ELEMENT ~
Q500=+1.5	;RADIUS OF CONTOUR EDGE ~
Q496=+5	;ANGLE OF CIRCUM. SURFACE ~
Q503=+1	;TYPE OF END ELEMENT ~
Q504=+0.5	;SIZE OF END ELEMENT ~
Q463=+3	;MAX. CUTTING DEPTH ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q506=+0	;CONTOUR SMOOTHING
12 L X+75 Y+0 Z+2 FMAX M303	
13 CYCL CALL	

10.4.3 Cycle 823 TURN TRANSVERSE PLUNGE

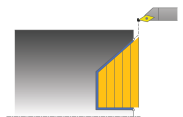
ISO programming G823

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute face turning of plunging elements (undercuts).

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the start diameter **Q491** is larger than the end diameter **Q493**, the cycle runs outside machining. If the start diameter **Q491** is less than the end diameter **Q493**, the cycle runs inside machining.

Related topics

Cycle 824 TURN PLUNGE TRANSVERSE EXT., optionally a chamfer or a rounding arc at the beginning or the end of a contour, angles for plane surfaces and radii at the contour corners

Further information: "Cycle 824 TURN PLUNGE TRANSVERSE EXT. ", Page 525

Roughing cycle sequence

In undercutting, the control uses feed rate **Q478** for the infeed. The control always retracts the tool to the set-up clearance.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in transverse direction at the defined feed rate.
- 3 The control retracts the tool at the defined feed rate by the infeed value **Q478**.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

- 1 The infeed movement is performed at rapid traverse.
- 2 The control finishes the contour of the finished part (contour starting point to contour end point) at the defined feed rate **Q505**.
- 3 The control retracts the tool at the defined feed rate to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- The control takes the cutting geometry of the tool into account to prevent damage to contour elements. If it is not possible to machine the entire workpiece with the active tool, the control will display a warning.
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles.
 Further information: "Turning cycles", Page 483

Note on programming

Program a positioning block to a safe position with radius compensation R0 before the cycle call.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the starting point for the plunging path

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of side?

Angle of plunging flank. The reference angle is a line parallel to the rotary axis.

Input: 0...89.9999

Ø Q483

Q463 Maximum cutting depth?

Maximum infeed in the axial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

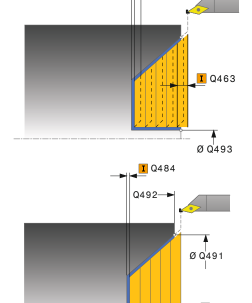
Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999



Q494-

I Q460

Help graphic	Parameter
	Q484 Oversize in Z?
	Oversize of the defined contour in the axial direction. This value has an incremental effect.
	Input: 099.999
	Q505 Finishing feed rate?
	Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.
	Input: 099999.999 or FAUTO
	Q506 Contour smoothing (0/1/2)?
	0 : Along the contour after every cut (within the infeed area)
	1 : Contour smoothing after the last cut (entire contour); retract by 45°
	2: No contour smoothing; retract by 45°
	Input: 0 , 1 , 2

Example

11 CYCL DEF 823 TURN TRANSVERSE PLUNGE ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q491=+75	;DIAMETER AT CONTOUR START ~
Q492=+0	;CONTOUR START IN Z ~
Q493=+20	;DIAMETER AT CONTOUR END ~
Q494=-5	;CONTOUR END IN Z ~
Q495=+60	;ANGLE OF SIDE ~
Q463=+3	;MAX. CUTTING DEPTH ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q506=+0	;CONTOUR SMOOTHING
12 L X+75 Y+0 Z+2 FMAX M303	
13 CYCL CALL	

10.4.4 Cycle 824 TURN PLUNGE TRANSVERSE EXT.

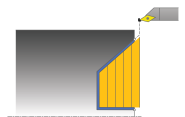
ISO programming G824

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute face turning of plunging elements (undercuts). Extended scope of function:

- You can insert a chamfer or curve at the contour start and contour end.
- In the cycle you can define an angle for the face and a radius for the contour edge

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the start diameter **Q491** is larger than the end diameter **Q493**, the cycle runs outside machining. If the start diameter **Q491** is less than the end diameter **Q493**, the cycle runs inside machining.

Related topics

 Cycle 823 TURN TRANSVERSE PLUNGE for simple face turning of plunging elements (undercuts)

Further information: "Cycle 823 TURN TRANSVERSE PLUNGE ", Page 521

Roughing cycle sequence

In undercutting, the control uses feed rate **Q478** for the infeed. The control always retracts the tool to the set-up clearance.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in transverse direction at the defined feed rate.
- 3 The control retracts the tool at the defined feed rate by the infeed value **Q478**.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

- 1 The infeed movement is performed at rapid traverse.
- 2 The control finishes the contour of the finished part (contour starting point to contour end point) at the defined feed rate **Q505**.
- 3 The control retracts the tool at the defined feed rate to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- The control takes the cutting geometry of the tool into account to prevent damage to contour elements. If it is not possible to machine the entire workpiece with the active tool, the control will display a warning.
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles.
 Further information: "Turning cycles", Page 483

Note on programming

Program a positioning block to a safe position with radius compensation R0 before the cycle call.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q491 Diameter at contour start?

X coordinate of the starting point for the plunging path (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the starting point for the plunging path

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of side?

Ø Q483

Angle of plunging flank. The reference angle is a line parallel to the rotary axis.

Input: 0...89.9999

Q501 Starting element type (0/1/2)?

Define the type of element at the beginning of the contour (circumferential surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q502 Size of starting element?

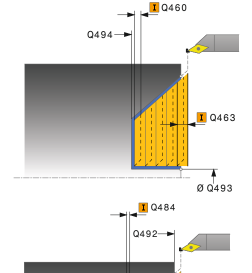
Size of the starting element (chamfer section)

Input: 0...999.999

Q500 Radius of the contour corner?

Radius of the inside corner of the contour. If no radius is specified, the radius will be that of the indexable insert.

Input: 0...999.999



Help graphic

Parameter

Q496 Angle of circumferen. surface?

Angle between the circumferential surface and rotary axis Input: **0...89.9999**

Q503 End element type (0/1/2)?

Define the type of element at the contour end (plane surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q504 Size of end element?

Size of the end element (chamfer section)

Input: 0...999.999

Q463 Maximum cutting depth?

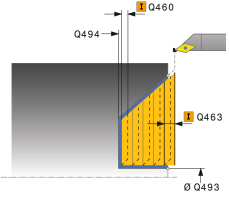
Maximum infeed in the axial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO



Q492 Ø Q491

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q506 Contour smoothing (0/1/2)?

- **0**: Along the contour after every cut (within the infeed area)
- 1: Contour smoothing after the last cut (entire contour); retract by 45°
- 2: No contour smoothing; retract by 45°

Input: 0, 1, 2

Example

11 CYCL DEF 824 TURN PLUNGE TRANSVERSE EXT. ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q491=+75	;DIAMETER AT CONTOUR START ~
Q492=+0	;CONTOUR START IN Z ~
Q493=+20	;DIAMETER AT CONTOUR END ~
Q494=-10	;CONTOUR END IN Z ~
Q495=+70	;ANGLE OF SIDE ~
Q501=+1	;TYPE OF STARTING ELEMENT ~
Q502=+0.5	;SIZE OF STARTING ELEMENT ~
Q500=+1.5	;RADIUS OF CONTOUR EDGE ~
Q496=+0	;ANGLE OF FACE ~
Q503=+1	;TYPE OF END ELEMENT ~
Q504=+0.5	;SIZE OF END ELEMENT ~
Q463=+3	;MAX. CUTTING DEPTH ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q506=+0	;CONTOUR SMOOTHING
12 L X+75 Y+0 Z+2 FMAX M303	
13 CYCL CALL	

10.4.5 Cycle 820 TURN CONTOUR TRANSV.

ISO programming G820

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute face turning of workpieces with any turning contours. The contour description is in a subprogram.

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the coordinate of the contour starting point is larger than that of the contour end point, the cycle runs outside machining. If the coordinate of the contour starting point is less than that of the contour end point, the cycle runs inside machining.

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to the contour starting point and begins the cycle there.

- 1 The control performs a paraxial infeed movement at rapid traverse. The control calculates the infeed value based on **Q463 Maximum cutting depth**.
- 2 The control machines the area between the starting position and the end point in transverse direction. The transverse cut is run paraxially at the defined feed rate **Q478**.
- 3 The control retracts the tool at the defined feed rate by the infeed value.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control repeats this procedure (steps 1 to 4) until the contour is completed.
- 6 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

- 1 The infeed movement is performed at rapid traverse.
- 2 The control finishes the contour of the finished part (contour starting point to contour end point) at the defined feed rate **Q505**.
- 3 The control retracts the tool at the defined feed rate to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

NOTICE

Caution: Danger to the tool and workpiece!

The cutting limit defines the contour range to be machined. The approach and departure paths can cross over the cutting limits. The tool position before the cycle call influences the execution of the cutting limit. The TNC7 machines the area to the right or to the left of the cutting limit, depending on which side the tool was positioned before calling the cycle.

- ▶ Before calling the cycle, make sure to position the tool at the side of the cutting boundary (cutting limit) where the material will be machined
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- The control takes the cutting geometry of the tool into account to prevent damage to contour elements. If it is not possible to machine the entire workpiece with the active tool, the control will display a warning.
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.
- Also refer to the fundamentals of the turning cycles. Further information: "Turning cycles", Page 483

Notes on programming

- Program a positioning block to a safe position with radius compensation R0 before the cycle call.
- Before programming the cycle call, make sure to program Cycle 14 CONTOUR or SEL CONTOUR to be able to define the subprograms.
- If you use local QL Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.
- Finishing the contour requires programming tool radius compensation **RL** or **RR** in the contour description.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3



Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999



Define the machining direction of the contour:

- **0**: Contour is executed in the programmed direction
- 1: Contour is executed in the direction opposite to the programmed direction
- **2**: Contour is executed in the direction opposite to the programmed direction; the position of the tool is also adjusted

Input: 0, 1, 2

Q463 Maximum cutting depth?

Maximum infeed in the axial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

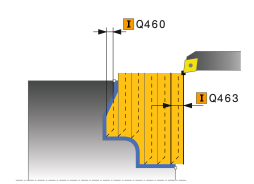
Input: 0...99.999

¥ Ø Q483

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO



I Q484

Help graphic **Parameter** Q487 Allow plunging (0/1)? Permit the machining of plunging elements: **0**: Do not machine any plunging elements 1: Machine plunging elements Input: 0, 1 Q488 Feed rate for plunging (0=auto)? Definition of the feed rate during plunging. This input value is optional. If it is not programmed, then the feed rate defined for turning operations applies. Input: 0...99999.999 or FAUTO Q479 Machining limits (0/1)? Activate cutting limit: **0**: No cutting limit active 1: Cutting limit (Q480/Q482) Input: 0, 1 Q480 Value of diameter limit? X value for contour limit (diameter value) Input: -99999.999...+99999.999 Q482 Value of cutting limit in Z? Z value for contour limit Input: -99999.999...+99999.999 Q506 Contour smoothing (0/1/2)? **0**: Along the contour after every cut (within the infeed area) 1: Contour smoothing after the last cut (entire contour); retract by 45°

Input: 0, 1, 2

2: No contour smoothing; retract by 45°

Example

11 CYCL DEF 14.0 CONTOUR	
12 CYCL DEF 14.1 CONTOUR LABEL2	
13 CYCL DEF 820 TURN CONTOUR TRANSV. ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q499=+0	;REVERSE CONTOUR ~
Q463=+3	;MAX. CUTTING DEPTH ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q487=+1	;PLUNGE ~
Q488=+0	;PLUNGING FEED RATE ~
Q479=+0	;CONTOUR MACHINING LIMIT ~
Q480=+0	;DIAMETER LIMIT VALUE ~
Q482=+0	;LIMIT VALUE Z ~
Q506=+0	;CONTOUR SMOOTHING
14 L X+75 Y+0 Z+2 FMAX M30	23
15 CYCL CALL	
16 M30	
17 LBL 2	
18 L X+75 Z-20	
19 L X+50	
20 RND R2	
21 L X+20 Z-25	
22 RND R2	
23 L Z+0	
24 LBL 0	

10.5 Recess turning (#50 / #4-03-1)

10.5.1 Cycle 841 SIMPLE REC. TURNG., RADIAL DIR.

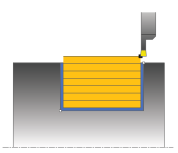
ISO programming G841

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to recess right-angled slots in longitudinal direction. With recess turning, a recessing traverse to plunging depth and then a roughing traverse is alternatively machined. The machining process thus requires a minimum of retraction and infeed movements.

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the tool is outside the contour to be machined when the cycle is called, the cycle runs outside machining. If the tool is inside the contour to be machined, the cycle runs inside machining.

Related topics

Cycle 842 ENH.REC.TURNNG, RAD., optionally a chamfer or a rounding arc at the beginning or the end of a contour, angles for slot side walls and radii at the contour corners

Further information: "Cycle 842 ENH.REC.TURNNG, RAD. ", Page 539

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. The cycle machines only the area from the cycle starting point to the end point defined in the cycle.

- 1 From the cycle starting point, the control performs a recessing traverse until the first plunging depth is reached.
- 2 The control machines the area between the starting position and the end point in longitudinal direction at the defined feed rate **Q478**.
- 3 If the input parameter **Q488** is defined in the cycle, plunging elements are machined at the programmed feed rate for plunging.
- 4 If only one machining direction **Q507=1** was specified in the cycle, the control lifts off the tool to the set-up clearance, retracts it at rapid traverse and approaches the contour again with the defined feed rate. With machining direction **Q507=0**, infeed is on both sides.
- 5 The tool recesses to the next plunging depth.
- 6 The control repeats this procedure (steps 2 to 4) until the slot depth is reached.
- 7 The control returns the tool to set-up clearance and performs a recessing traverse on both side walls.
- 8 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 3 The control finishes the slot floor at the defined feed rate.
- 4 The control retracts the tool at rapid traverse.
- 5 The control positions the tool at rapid traverse to the second slot side.
- 6 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 7 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- From the second infeed, the control reduces each further traverse cutting movement by 0.1 mm. This reduces lateral pressure on the tool. If you specified an offset width **Q508** for the cycle, the control reduces the cutting movement by this value. After pre-cutting, the remaining material is removed with a single cut. The control generates an error message if the lateral offset exceeds 80% of the effective cutting width (effective cutting width = cutter width 2*cutting radius).
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.

Note on programming

Program a positioning block to the starting position with radius compensation R0 before the cycle call.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

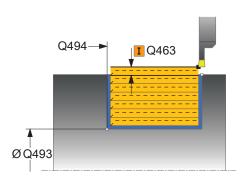
Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

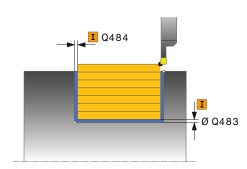
Input: 0...99999.999 or FAUTO

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999





Help graphic	Parameter
	Q507 Direction (0=bidir./1=unidir.)?
	Cutting direction:
	O: Bidirectional (in both directions)
	1: Unidirectional (in direction of contour)
	Input: 0 , 1
	Q508 Offset width?
	Reduction of the cutting length. After pre-cutting, the remaining material is removed with a single cut. If required, the control limits the programmed offset width.
	Input: 099.999
	Q509 Depth compensat, for finishing?
	Depending on the material, feed rate, etc., the tool tip is displaced during an operation. You can correct the resulting infeed error with the depth compensation factor.
	Input: -9.9999+9.9999
	Q488 Feed rate for plunging (0=auto)?
	Definition of the feed rate during plunging. This input value is optional. If it is not programmed, then the feed rate defined for turning operations applies.
	Input: 099999.999 or FAUTO

Example

p.o	
11 CYCL DEF 841 SIMPLE	REC. TURNG., RADIAL DIR. ~
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q493=+50	;DIAMETER AT CONTOUR END ~
Q494=-50	;CONTOUR END IN Z ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q463=+2	;MAX. CUTTING DEPTH ~
Q507=+0	;MACHINING DIRECTION ~
Q508=+0	;OFFSET WIDTH ~
Q509=+0	;DEPTH COMPENSATION ~
Q488=+0	;PLUNGING FEED RATE
12 L X+75 Y+0 Z+2 FM	AX M303
13 CYCL CALL	

10.5.2 Cycle 842 ENH.REC.TURNNG, RAD.

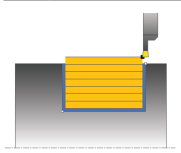
ISO programming G842

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to recess right-angled slots in longitudinal direction. With recess turning, a recessing traverse to plunging depth and then a roughing traverse is alternatively machined. The machining process thus requires a minimum of retraction and infeed movements. Expanded scope of function:

- You can insert a chamfer or curve at the contour start and contour end.
- In the cycle you can define angles for the side walls of the slot
- You can insert radii in the contour edges

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the start diameter **Q491** is larger than the end diameter **Q493**, the cycle runs outside machining. If the start diameter **Q491** is less than the end diameter **Q493**, the cycle runs inside machining.

Related topics

Cycle 841 SIMPLE REC. TURNG., RADIAL DIR. for simple recess turning of rectangular slots in longitudinal direction

Further information: "Cycle 841 SIMPLE REC. TURNG., RADIAL DIR. ", Page 535

Roughing cycle sequence

The control uses the position of the tool at cycle call as the cycle starting point. If the X coordinate of the starting point is less than **Q491 Diameter at contour start**, the control positions the tool in the X coordinate to **Q491** and begins the cycle there.

- 1 From the cycle starting point, the control performs a recessing traverse until the first plunging depth is reached.
- 2 The control machines the area between the starting position and the end point in longitudinal direction at the defined feed rate **Q478**.
- 3 If the input parameter **Q488** is defined in the cycle, plunging elements are machined at the programmed feed rate for plunging.
- 4 If only one machining direction **Q507=1** was specified in the cycle, the control lifts off the tool to the set-up clearance, retracts it at rapid traverse and approaches the contour again with the defined feed rate. With machining direction **Q507=0**, infeed is on both sides.
- 5 The tool recesses to the next plunging depth.
- 6 The control repeats this procedure (steps 2 to 4) until the slot depth is reached.
- 7 The control returns the tool to set-up clearance and performs a recessing traverse on both side walls.
- 8 The control returns the tool at rapid traverse to the cycle starting point.

Cycle run

Finishing

The control uses the position of the tool at the cycle call as the cycle starting point. If the X coordinate of the starting point is less than **Q491 DIAMETER AT CONTOUR START**, the control positions the tool in the X coordinate to **Q491** and begins the cycle there.

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 3 The control finishes the slot floor at the defined feed rate. If a radius for contour edges **Q500** was specified, the control finishes the entire slot in one pass.
- 4 The control retracts the tool at rapid traverse.
- 5 The control positions the tool at rapid traverse to the second slot side.
- 6 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 7 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the FUNCTION MODE TURN machining mode.
- The tool position at cycle call (cycle start point) influences the area to be machined.
- From the second infeed, the control reduces each further traverse cutting movement by 0.1 mm. This reduces lateral pressure on the tool. If you specified an offset width **Q508** for the cycle, the control reduces the cutting movement by this value. After pre-cutting, the remaining material is removed with a single cut. The control generates an error message if the lateral offset exceeds 80% of the effective cutting width (effective cutting width = cutter width 2*cutting radius).
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.

Note on programming

Program a positioning block to the starting position with radius compensation R0 before the cycle call.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the contour starting point

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of side?

Angle between the edge of the contour starting point and the normal line to the rotary axis.

Input: 0...89.9999

Q501 Starting element type (0/1/2)?

Define the type of element at the beginning of the contour (circumferential surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q502 Size of starting element?

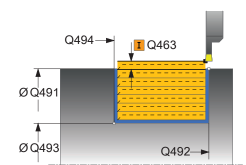
Size of the starting element (chamfer section)

Input: 0...999.999

Q500 Radius of the contour corner?

Radius of the inside corner of the contour. If no radius is specified, the radius will be that of the indexable insert.

Input: 0...999.999



Help graphic

Parameter

Q496 Angle of second side?

Angle between the edge at the contour end point and the normal line to the rotary axis.

Input: 0...89.9999

Q503 End element type (0/1/2)?

Define the type of element at the contour end:

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q504 Size of end element?

Size of the end element (chamfer section)

Input: 0...999.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

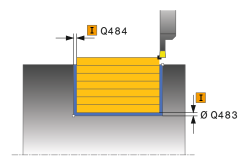
Input: 0...99.999

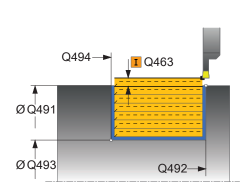
Q507 Direction (0=bidir./1=unidir.)?

Cutting direction:

- **0**: Bidirectional (in both directions)
- 1: Unidirectional (in direction of contour)

Input: 0, 1





Help graphic	Parameter
	Q508 Offset width?
	Reduction of the cutting length. After pre-cutting, the remaining material is removed with a single cut. If required, the control limits the programmed offset width.
	Input: 099.999
	Q509 Depth compensat. for finishing?
	Depending on the material, feed rate, etc., the tool tip is displaced during an operation. You can correct the resulting infeed error with the depth compensation factor.
	Input: -9.9999+9.9999
	Q488 Feed rate for plunging (0=auto)?
	Definition of the feed rate during plunging. This input value is optional. If it is not programmed, then the feed rate defined for turning operations applies. Input: 099999.999 or FAUTO

Example

11 CYCL DEF 842 EXPND. RECESS, RADL. ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q491=+75	;DIAMETER AT CONTOUR START ~
Q492=-20	;CONTOUR START IN Z ~
Q493=+50	;DIAMETER AT CONTOUR END ~
Q494=-50	;CONTOUR END IN Z ~
Q495=+5	;ANGLE OF SIDE ~
Q501=+1	;TYPE OF STARTING ELEMENT ~
Q502=+0.5	;SIZE OF STARTING ELEMENT ~
Q500=+1.5	;RADIUS OF CONTOUR EDGE ~
Q496=+5	;ANGLE OF SECOND SIDE ~
Q503=+1	;TYPE OF END ELEMENT ~
Q504=+0.5	;SIZE OF END ELEMENT ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q463=+2	;MAX. CUTTING DEPTH ~
Q507=+0	;MACHINING DIRECTION ~
Q508=+0	;OFFSET WIDTH ~
Q509=+0	;DEPTH COMPENSATION ~
Q488=+0	;PLUNGING FEED RATE
12 L X+75 Y+0 Z+2 FMAX N	A303
13 CYCL CALL	

10.5.3 Cycle 851 SIMPLE REC TURNG, AX

ISO programming G851

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to recess right-angled slots in transverse direction. With recess turning, a recessing traverse to plunging depth and then a roughing traverse is alternatively machined. The machining process thus requires a minimum of retraction and infeed movements.

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the tool is outside the contour to be machined when the cycle is called, the cycle runs outside machining. If the tool is inside the contour to be machined, the cycle runs inside machining.

Related topics

Cycle 852 ENH.REC.TURNING, AX., optionally a chamfer or a rounding arc at the beginning or the end of a contour, angles for slot side walls and radii at the contour corners

Further information: "Cycle 852 ENH.REC.TURNING, AX. ", Page 548

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. The cycle machines the area from the cycle starting point to the end point defined in the cycle.

- 1 From the cycle starting point, the control performs a recessing traverse until the first plunging depth is reached.
- 2 The control machines the area between the starting position and the end point in transverse direction at the defined feed rate **Q478**.
- 3 If the input parameter **Q488** is defined in the cycle, plunging elements are machined at the programmed feed rate for plunging.
- 4 If only one machining direction **Q507=1** was specified in the cycle, the control lifts off the tool to the set-up clearance, retracts it at rapid traverse and approaches the contour again with the defined feed rate. With machining direction **Q507=0**, infeed is on both sides.
- 5 The tool recesses to the next plunging depth.
- 6 The control repeats this procedure (steps 2 to 4) until the slot depth is reached.
- 7 The control returns the tool to set-up clearance and performs a recessing traverse on both side walls.
- 8 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 3 The control finishes the slot floor at the defined feed rate.
- 4 The control retracts the tool at rapid traverse.
- 5 The control positions the tool at rapid traverse to the second slot side.
- 6 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 7 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)
- From the second infeed, the control reduces each further traverse cutting movement by 0.1 mm. This reduces lateral pressure on the tool. If you specified an offset width **Q508** for the cycle, the control reduces the cutting movement by this value. After pre-cutting, the remaining material is removed with a single cut. The control generates an error message if the lateral offset exceeds 80% of the effective cutting width (effective cutting width = cutter width 2*cutting radius).
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.

Note on programming

Program a positioning block to the starting position with radius compensation R0 before the cycle call.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

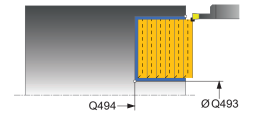
Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

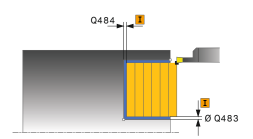
Input: 0...99999.999 or FAUTO

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999





Help graphic	Parameter
	Q507 Direction (0=bidir./1=unidir.)?
	Cutting direction:
	O: Bidirectional (in both directions)
	1: Unidirectional (in direction of contour)
	Input: 0 , 1
	Q508 Offset width?
	Reduction of the cutting length. After pre-cutting, the remaining material is removed with a single cut. If required, the control limits the programmed offset width.
	Input: 099.999
	Q509 Depth compensat. for finishing?
	Depending on the material, feed rate, etc., the tool tip is displaced during an operation. You can correct the resulting infeed error with the depth compensation factor.
	Input: -9.9999+9.9999
	Q488 Feed rate for plunging (0=auto)?
	Definition of the feed rate during plunging. This input value is optional. If it is not programmed, then the feed rate defined for turning operations applies. Input: 099999.999 or FAUTO

Example

11 CYCL DEF 851 SIMPLE REC TURNG, AX ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q493=+50	;DIAMETER AT CONTOUR END ~
Q494=-10	;CONTOUR END IN Z ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q463=+2	;MAX. CUTTING DEPTH ~
Q507=+0	;MACHINING DIRECTION ~
Q508=+0	;OFFSET WIDTH ~
Q509=+0	;DEPTH COMPENSATION ~
Q488=+0	;PLUNGING FEED RATE
12 L X+75 Y+0 Z+2 FMAX M303	
13 CYCL CALL	

10.5.4 Cycle 852 ENH.REC.TURNING, AX.

ISO programming G852

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to recess right-angled slots in transverse direction. With recess turning, a recessing traverse to plunging depth and then a roughing traverse are alternatively performed. The machining process thus requires a minimum of retraction and infeed movements. Extended scope of function:

- You can insert a chamfer or curve at the contour start and contour end.
- In the cycle you can define angles for the side walls of the slot
- You can insert radii in the contour edges

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the start diameter **Q491** is larger than the end diameter **Q493**, the cycle runs outside machining. If the start diameter **Q491** is less than the end diameter **Q493**, the cycle runs inside machining.

Related topics

■ Cycle **851 SIMPLE REC TURNG, AX** for simple recess turning of rectangular slots in plane direction

Further information: "Cycle 851 SIMPLE REC TURNG, AX ", Page 544

Roughing cycle sequence

The control uses the position of the tool at cycle call as the cycle starting point. If the Z coordinate of the starting point is less than **Q492 Contour start in Z**, the control positions the tool in the Z coordinate to **Q492** and begins the cycle there.

- 1 From the cycle starting point, the control performs a recessing traverse until the first plunging depth is reached.
- 2 The control machines the area between the starting position and the end point in transverse direction at the defined feed rate **Q478**.
- 3 If the input parameter **Q488** is defined in the cycle, plunging elements are machined at the programmed feed rate for plunging.
- 4 If only one machining direction **Q507=1** was specified in the cycle, the control lifts off the tool to the set-up clearance, retracts it at rapid traverse and approaches the contour again with the defined feed rate. With machining direction **Q507=0**, infeed is on both sides.
- 5 The tool recesses to the next plunging depth.
- 6 The control repeats this procedure (steps 2 to 4) until the slot depth is reached.
- 7 The control returns the tool to set-up clearance and performs a recessing traverse on both side walls.
- 8 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

The control uses the position of the tool at cycle call as the cycle starting point. If the Z coordinate of the starting point is less than **Q492 Contour start in Z**, the control positions the tool in the Z coordinate to **Q492** and begins the cycle there.

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 3 The control finishes the slot floor at the defined feed rate. If a radius for contour edges **Q500** was specified, the control finishes the entire slot in one pass.
- 4 The control retracts the tool at rapid traverse.
- 5 The control positions the tool at rapid traverse to the second slot side.
- 6 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 7 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the FUNCTION MODE TURN machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)
- From the second infeed, the control reduces each further traverse cutting movement by 0.1 mm. This reduces lateral pressure on the tool. If you specified an offset width **Q508** for the cycle, the control reduces the cutting movement by this value. After pre-cutting, the remaining material is removed with a single cut. The control generates an error message if the lateral offset exceeds 80% of the effective cutting width (effective cutting width = cutter width 2*cutting radius).
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.

Note on programming

Program a positioning block to the starting position with radius compensation R0 before the cycle call.

Q494_

Ø Q491

Q492

I Q463

Ø Q493

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the contour starting point

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of side?

Angle between the edge of the contour starting point and a line parallel to the turning axis.

Input: 0...89.9999

Q501 Starting element type (0/1/2)?

Define the type of element at the beginning of the contour (circumferential surface):

- **0**: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q502 Size of starting element?

Size of the starting element (chamfer section)

Input: 0...999.999

Q500 Radius of the contour corner?

Radius of the inside corner of the contour. If no radius is specified, the radius will be that of the indexable insert.

Input: 0...999.999



Help graphic

Parameter

Q496 Angle of second side?

Angle between the edge of the contour end point and a line parallel to the turning axis.

Input: 0...89.9999

Q503 End element type (0/1/2)?

Define the type of element at the contour end:

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q504 Size of end element?

Size of the end element (chamfer section)

Input: 0...999.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

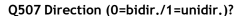
Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

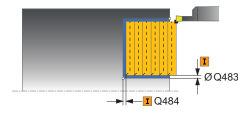
Input: 0...99.999

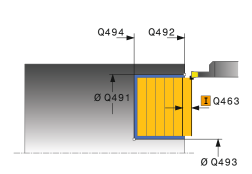


Cutting direction:

- **0**: Bidirectional (in both directions)
- 1: Unidirectional (in direction of contour)

Input: 0, 1





Help graphic	Parameter
	Q508 Offset width?
	Reduction of the cutting length. After pre-cutting, the remaining material is removed with a single cut. If required, the control limits the programmed offset width.
	Input: 099.999
	Q509 Depth compensat. for finishing?
	Depending on the material, feed rate, etc., the tool tip is displaced during an operation. You can correct the resulting infeed error with the depth compensation factor.
	Input: -9.9999+9.9999
	Q488 Feed rate for plunging (0=auto)?
	Definition of the feed rate during plunging. This input value is optional. If it is not programmed, then the feed rate defined for turning operations applies. Input: 099999.999 or FAUTO

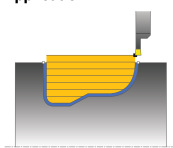
Example

11 CYCL DEF 852 ENH.REC.TURNING, AX. ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q491=+75	;DIAMETER AT CONTOUR START ~
Q492=-20	;CONTOUR START IN Z ~
Q493=+50	;DIAMETER AT CONTOUR END ~
Q494=-50	;CONTOUR END IN Z ~
Q495=+5	;ANGLE OF SIDE ~
Q501=+1	;TYPE OF STARTING ELEMENT ~
Q502=+0.5	;SIZE OF STARTING ELEMENT ~
Q500=+1.5	;RADIUS OF CONTOUR EDGE ~
Q496=+5	;ANGLE OF SECOND SIDE ~
Q503=+1	;TYPE OF END ELEMENT ~
Q504=+0.5	;SIZE OF END ELEMENT ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q463=+2	;MAX. CUTTING DEPTH ~
Q507=+0	;MACHINING DIRECTION ~
Q508=+0	;OFFSET WIDTH ~
Q509=+0	;DEPTH COMPENSATION ~
Q488=+0	;PLUNGING FEED RATE
12 L X+75 Y+0 Z+2 FMAX M303	
13 CYCL CALL	

10.5.5 Cycle 840 RECESS TURNG, RADIAL

ISO programming G840

Application



This cycle enables you to recess slots of any form in longitudinal direction. With recess turning, a recessing traverse to plunging depth and then a roughing traverse are alternatively performed.

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the coordinate of the contour starting point is larger than that of the contour end point, the cycle runs outside machining. If the coordinate of the contour starting point is less than that of the contour end point, the cycle runs inside machining.

Related topics

Cycle 850 RECESS TURNG, AXIAL for recess turning of slots of any shape in plane direction

Further information: "Cycle 850 RECESS TURNG, AXIAL ", Page 558

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the X coordinate of the starting point is less than the contour starting point, the control positions the tool in the X coordinate to the contour starting point and begins the cycle there.

- 1 The control positions the tool at rapid traverse in the Z coordinate (first recessing position).
- 2 The control performs a recessing traverse until the first plunging depth is reached.
- 3 The control machines the area between the starting position and the end point in longitudinal direction at the defined feed rate **Q478**.
- 4 If the input parameter **Q488** is defined in the cycle, plunging elements are machined at the programmed feed rate for plunging.
- 5 If only one machining direction **Q507=1** was specified in the cycle, the control lifts off the tool to the set-up clearance, retracts it at rapid traverse and approaches the contour again with the defined feed rate. With machining direction **Q507=0**, infeed is on both sides.
- 6 The tool recesses to the next plunging depth.
- 7 The control repeats this procedure (steps 2 to 4) until the slot depth is reached.
- 8 The control returns the tool to set-up clearance and performs a recessing traverse on both side walls.
- 9 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side walls of the slot at the defined feed rate **Q505**.
- 3 The control finishes the slot floor at the defined feed rate.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

NOTICE

Caution: Danger to the tool and workpiece!

The cutting limit defines the contour range to be machined. The approach and departure paths can cross over the cutting limits. The tool position before the cycle call influences the execution of the cutting limit. The TNC7 machines the area to the right or to the left of the cutting limit, depending on which side the tool was positioned before calling the cycle.

- ▶ Before calling the cycle, make sure to position the tool at the side of the cutting boundary (cutting limit) where the material will be machined
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)
- From the second infeed, the control reduces each further traverse cutting movement by 0.1 mm. This reduces lateral pressure on the tool. If you specified an offset width **Q508** for the cycle, the control reduces the cutting movement by this value. After pre-cutting, the remaining material is removed with a single cut. The control generates an error message if the lateral offset exceeds 80% of the effective cutting width (effective cutting width = cutter width 2*cutting radius).
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- Before programming the cycle call, make sure to program Cycle 14 CONTOUR or SEL CONTOUR to be able to define the subprograms.
- If you use local QL Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.
- Finishing the contour requires programming tool radius compensation **RL** or **RR** in the contour description.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q488 Feed rate for plunging (0=auto)?

Definition of the feed rate during plunging. This input value is optional. If it is not programmed, then the feed rate defined for turning operations applies.

Input: 0...99999.999 or FAUTO

0483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q479 Machining limits (0/1)?

Activate cutting limit:

0: No cutting limit active

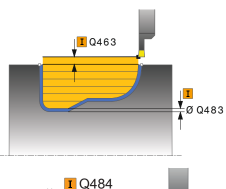
1: Cutting limit (Q480/Q482)

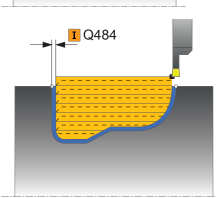
Input: 0, 1

Q480 Value of diameter limit?

X value for contour limit (diameter value)

Input: -99999.999...+99999.999





Parameter Q482 Value of cutting limit in Z? Z value for contour limit Input: -99999.999...+99999.999 Q463 Maximum cutting depth? Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts. Input: 0...99.999 Q507 Direction (0=bidir./1=unidir.)? Cutting direction: 0: Bidirectional (in both directions) 1: Unidirectional (in direction of contour) Input: 0, 1

Q508 Offset width?

Reduction of the cutting length. After pre-cutting, the remaining material is removed with a single cut. If required, the control limits the programmed offset width.

Input: 0...99.999

Q509 Depth compensat. for finishing?

Depending on the material, feed rate, etc., the tool tip is displaced during an operation. You can correct the resulting infeed error with the depth compensation factor.

Input: -9.9999...+9.9999

Q499 Reverse contour (0=no/1=yes)?

Machining direction:

0: Machining in the direction of contour

1: Machining in the direction opposite to the contour direction

Input: 0, 1

Example

11 CYCL DEF 14.0 CONTOUR	
12 CYCL DEF 14.1 CONTOUR LABEL2	
13 CYCL DEF 840 RECESS TURNG, RADIAL ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q488=+0	;PLUNGING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q479=+0	;CONTOUR MACHINING LIMIT ~
Q480=+0	;DIAMETER LIMIT VALUE ~
Q482=+0	;LIMIT VALUE Z ~
Q463=+2	;MAX. CUTTING DEPTH ~
Q507=+0	;MACHINING DIRECTION ~
Q508=+0	;OFFSET WIDTH ~
Q509=+0	;DEPTH COMPENSATION ~
Q499=+0	;REVERSE CONTOUR
14 L X+75 Y+0 Z+2 R0 FMAX	M303
15 CYCL CALL	
16 M30	
17 LBL 2	
18 L X+60 Z-10	
19 L X+40 Z-15	
20 RND R3	
21 CR X+40 Z-35 R+30 DR+	
22 RND R3	
23 L X+60 Z-40	
24 LBL 0	

10.5.6 Cycle 850 RECESS TURNG, AXIAL

ISO programming G850

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to machine slots of any shape in transverse direction by recess turning. With recess turning, a recessing traverse to plunging depth and then a roughing traverse are alternatively performed.

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the coordinate of the contour starting point is larger than that of the contour end point, the cycle runs outside machining. If the coordinate of the contour starting point is less than that of the contour end point, the cycle runs inside machining.

Related topics

 Cycle 840 RECESS TURNG, RADIAL for recess turning of slots of any shape in longitudinal direction

Further information: "Cycle 840 RECESS TURNG, RADIAL ", Page 553

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to the contour starting point and begins the cycle there.

- 1 The control positions the tool at rapid traverse in the X coordinate (first recessing position).
- 2 The control performs a recessing traverse until the first plunging depth is reached.
- 3 The control machines the area between the starting position and the end point in transverse direction at the defined feed rate **Q478**.
- 4 If the input parameter **Q488** is defined in the cycle, plunging elements are machined at the programmed feed rate for plunging.
- 5 If only one machining direction **Q507=1** was specified in the cycle, the control lifts off the tool to the set-up clearance, retracts it at rapid traverse and approaches the contour again with the defined feed rate. With machining direction **Q507=0**, infeed is on both sides.
- 6 The tool recesses to the next plunging depth.
- 7 The control repeats this procedure (steps 2 to 4) until the slot depth is reached.
- 8 The control returns the tool to set-up clearance and performs a recessing traverse on both side walls.
- 9 The control returns the tool at rapid traverse to the cycle starting point.

Finishing cycle sequence

The control uses the position of the tool at cycle call as the cycle starting point.

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side walls of the slot at the defined feed rate **Q505**.
- 3 The control finishes the slot floor at the defined feed rate.
- 4 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)
- From the second infeed, the control reduces each further traverse cutting movement by 0.1 mm. This reduces lateral pressure on the tool. If you specified an offset width **Q508** for the cycle, the control reduces the cutting movement by this value. After pre-cutting, the remaining material is removed with a single cut. The control generates an error message if the lateral offset exceeds 80% of the effective cutting width (effective cutting width = cutter width 2*cutting radius).
- If you programmed a value for CUTLENGTH, then it will be taken into account during the roughing operation in this cycle. A message is displayed and the plunging depth is automatically reduced.

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- Before programming the cycle call, make sure to program Cycle 14 CONTOUR or SEL CONTOUR to be able to define the subprograms.
- If you use local QL Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.
- Finishing the contour requires programming tool radius compensation RL or RR in the contour description.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q488 Feed rate for plunging (0=auto)?

Definition of the feed rate during plunging. This input value is optional. If it is not programmed, then the feed rate defined for turning operations applies.

Input: 0...99999.999 or FAUTO

0483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q479 Machining limits (0/1)?

Activate cutting limit:

0: No cutting limit active

1: Cutting limit (Q480/Q482)

Input: 0, 1

Q480 Value of diameter limit?

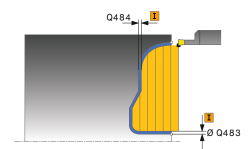
X value for contour limit (diameter value)

Input: -99999.999...+99999.999

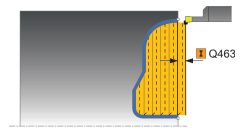
Q482 Value of cutting limit in Z?

Z value for contour limit

Input: -99999.999...+99999.999



Help graphic



Parameter

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0...99.999

Q507 Direction (0=bidir./1=unidir.)?

Cutting direction:

0: Bidirectional (in both directions)

1: Unidirectional (in direction of contour)

Input: **0**, **1**

Q508 Offset width?

Reduction of the cutting length. After pre-cutting, the remaining material is removed with a single cut. If required, the control limits the programmed offset width.

Input: 0...99.999

Q509 Depth compensat. for finishing?

Depending on the material, feed rate, etc., the tool tip is displaced during an operation. You can correct the resulting infeed error with the depth compensation factor.

Input: -9.9999...+9.9999

Q499 Reverse contour (0=no/1=yes)?

Machining direction:

0: Machining in the direction of contour

1: Machining in the direction opposite to the contour direction

Input: **0**, **1**

Example

11 CYCL DEF 14.0 CONTOUR	
12 CYCL DEF 14.1 CONTOUR LAI	BEL2
13 CYCL DEF 850 RECESS TURNG, AXIAL ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q488=0	;PLUNGING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q479=+0	;CONTOUR MACHINING LIMIT ~
Q480=+0	;DIAMETER LIMIT VALUE ~
Q482=+0	;LIMIT VALUE Z ~
Q463=+2	;MAX. CUTTING DEPTH ~
Q507=+0	;MACHINING DIRECTION ~
Q508=+0	;OFFSET WIDTH ~
Q509=+0	;DEPTH COMPENSATION ~
Q499=+0	;REVERSE CONTOUR
14 L X+75 Y+0 Z+2 R0 FMAX M303	
15 CYCL CALL	
16 M30	
17 LBL 2	
18 L X+60 Z+0	
19 L Z-10	
20 RND R5	
21 L X+40 Y-15	
22 L Z+0	
23 LBL 0	

10.6 Recessing (#50 / #4-03-1)

10.6.1 Cycle 861 SIMPLE RECESS, RADL.

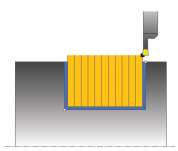
ISO programming G861

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to radially cut in right-angled slots.

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the tool is outside the contour to be machined when the cycle is called, the cycle runs outside machining. If the tool is inside the contour to be machined, the cycle runs inside machining.

Related topics

Cycle 862 EXPND. RECESS, RADL., optionally a chamfer or a rounding arc at the beginning or the end of a contour, angles for the slot side walls and radii at the contour corners

Further information: "Cycle 862 EXPND. RECESS, RADL. ", Page 568

Roughing cycle sequence

The cycle machines only the area from the cycle starting point to the end point defined in the cycle.

- 1 For the first recess with full contact, the control moves the tool at the reduced feed rate **Q511** to the depth of the plunge + allowance.
- 2 The control retracts the tool at rapid traverse.
- 3 The control performs a stepover by **Q510** x tool width (**Cutwidth**).
- 4 The control then recesses again, this time with the feed rate **Q478**
- 5 The control retracts the tool as defined in parameter **Q462**
- 6 The control machines the area between the starting position and the end point by repeating steps 2 through 4.
- 7 As soon as the slot width has been achieved, the control returns the tool at rapid traverse to the cycle starting point.

Multiple plunging

- 1 For the recess with full contact, the control moves the tool at a reduced feed rate **Q511** to the depth of the plunge + allowance
- 2 The control retracts the tool at rapid traverse after each cut
- 3 The position and number of full cuts depend on **Q510** and the width of the tooth (**CUTWIDTH**). Steps 1 to 2 are repeated until all full cuts have been made
- 4 The control machines the remaining material at the feed rate Q478
- 5 The control retracts the tool at rapid traverse after each cut
- 6 The control repeats steps 4 and 5 until the ridges have been roughed
- 7 The control then positions the tool at rapid traverse back to the cycle starting point

Finishing cycle sequence

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate Q505.
- 3 The control finishes half the slot width at the defined feed rate.
- 4 The control retracts the tool at rapid traverse.
- 5 The control positions the tool at rapid traverse to the second slot side.
- 6 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 7 The control finishes half the slot width at the defined feed rate.
- 8 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- FUNCTION TURNDATA CORR TCS: Z/X DCW and/or an entry in the DCW column of the turning tool table can be used to activate an oversize for the recessing width. DCW can accept positive and negative values and is added to the recessing width: CUTWIDTH + DCWTab + FUNCTION TURNDATA CORR TCS: Z/X DCW. A DCW programmed via FUNCTION TURNDATA CORR TCS is not visible while a DCW entered in the table is active in the graphics.
- If multiple plunging is active (Q562 = 1) and the value Q462 RETRACTION MODE is not equal to 0, then the control issues an error message.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

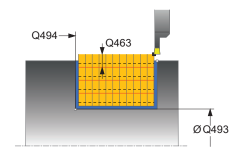
Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

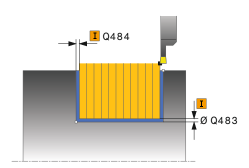
Input: 0...99999.999 or FAUTO

Q463 Limit to plunging depth?

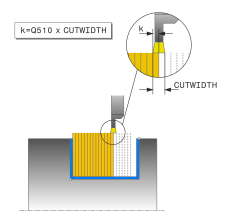
Maximum recessing depth per step

Input: 0...99.999





Help graphic



Parameter

Q510 Overlap factor for recess width?

Factor **Q510** influences the lateral infeed of the tool during roughing. **Q510** is multiplied by the **CUTWIDTH** of the tool. This results in the lateral infeed factor "k".

Input: 0.001...1

Q511 Feed rate factor in %?

Factor **Q511** influences the feed rate for full recessing, i.e. when a recess is cut with the entire tool width **CUTWIDTH**.

If you use this feed rate factor, optimum cutting conditions can be created during the remaining roughing process. In this manner, you can define the roughing feed rate **Q478** to be so high that it permits optimum cutting conditions for each overlap of the cutting width (**Q510**). The control thus reduces the feed rate by the factor **Q511** only when recessing with full contact. In sum, this can lead to reduced machining times.

Input: 0.001...150

Q462 Retraction behavior (0/1)?

With **Q462**, you define the retraction behavior after the recess.

- 0: The control retracts the tool along the contour
- 1: The control first moves the tool at an angle away from the contour and then retracts it

Input: 0, 1

Q211 Dwell time / 1/min?

A dwell time can be specified in revolutions of the tool spindle, which delays the retraction after the recessing on the floor. Retraction is performed only after the tool has remained for **Q211** revolutions.

Input: 0...999.99

Q562 Multiple plunging (0/1)?

- **0**: No multiple plunging: the first recess is made into the uncut material, and the subsequent ones are laterally offset and overlap by the amount **Q510** * Width of the cutter (**CUTWIDTH**)
- 1: Multiple plunging; rough grooving is performed with full tool engagement into uncut material. Then the remaining ridges are machined. These are recessed successively. This leads to a centralized chip removal, considerably reducing the risk of chip entrapment

Input: 0, 1

Example

11 CYCL DEF 861 SIMPLE RECESS, RADL. ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q493=+50	;DIAMETER AT CONTOUR END ~
Q494=-50	;CONTOUR END IN Z ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q463=+0	;LIMIT TO DEPTH ~
Q510=+0.8	;RECESSING OVERLAP ~
Q511=+100	;FEED RATE FACTOR ~
Q462=0	;RETRACTION MODE ~
Q211=3	;DWELL TIME IN REVS ~
Q562=+0	;MULTIPLE PLUNGING
12 L X+75 Y+0 Z+2 FMAX M3	903
13 CYCL CALL	

10.6.2 Cycle 862 EXPND. RECESS, RADL.

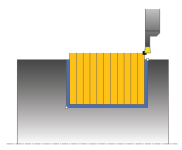
ISO programming G862

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to radially cut in slots. Expanded scope of function:

- You can insert a chamfer or curve at the contour start and contour end.
- In the cycle you can define angles for the side walls of the slot
- You can insert radii in the contour edges

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the start diameter **Q491** is larger than the end diameter **Q493**, the cycle runs outside machining. If the start diameter **Q491** is less than the end diameter **Q493**, the cycle runs inside machining.

Related topics

Cycle 861 SIMPLE RECESS, RADL. for radial recessing of rectangular slots
 Further information: "Cycle 861 SIMPLE RECESS, RADL. ", Page 563

Roughing cycle sequence

- 1 For the first recess with full contact, the control moves the tool at the reduced feed rate **Q511** to the depth of the plunge + allowance.
- 2 The control retracts the tool at rapid traverse.
- 3 The control performs a stepover by **Q510** x tool width (**Cutwidth**).
- 4 The control then recesses again, this time with the feed rate **Q478**
- 5 The control retracts the tool as defined in parameter Q462
- 6 The control machines the area between the starting position and the end point by repeating steps 2 through 4.
- 7 As soon as the slot width has been achieved, the control returns the tool at rapid traverse to the cycle starting point.

Multiple plunging

- 1 For the recess with full contact, the control moves the tool at a reduced feed rate **Q511** to the depth of the plunge + allowance
- 2 The control retracts the tool at rapid traverse after each cut
- 3 The position and number of full cuts depend on **Q510** and the width of the tooth (**CUTWIDTH**). Steps 1 to 2 are repeated until all full cuts have been made
- 4 The control machines the remaining material at the feed rate Q478
- 5 The control retracts the tool at rapid traverse after each cut
- 6 The control repeats steps 4 and 5 until the ridges have been roughed
- 7 The control then positions the tool at rapid traverse back to the cycle starting point

Finishing cycle sequence

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 3 The control finishes half the slot width at the defined feed rate.
- 4 The control retracts the tool at rapid traverse.
- 5 The control positions the tool at rapid traverse to the second slot side.
- 6 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 7 The control finishes half the slot width at the defined feed rate.
- 8 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- FUNCTION TURNDATA CORR TCS: Z/X DCW and/or an entry in the DCW column of the turning tool table can be used to activate an oversize for the recessing width. DCW can accept positive and negative values and is added to the recessing width: CUTWIDTH + DCWTab + FUNCTION TURNDATA CORR TCS: Z/X DCW. A DCW programmed via FUNCTION TURNDATA CORR TCS is not visible while a DCW entered in the table is active in the graphics.
- If multiple plunging is active (Q562 = 1) and the value Q462 RETRACTION MODE is not equal to 0, then the control issues an error message.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the contour starting point

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of side?

Angle between the edge of the contour starting point and the normal line to the rotary axis.

Input: 0...89.9999

Q501 Starting element type (0/1/2)?

Define the type of element at the beginning of the contour (circumferential surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q502 Size of starting element?

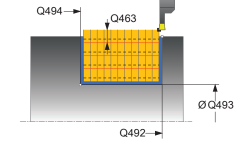
Size of the starting element (chamfer section)

Input: 0...999.999

Q500 Radius of the contour corner?

Radius of the inside corner of the contour. If no radius is specified, the radius will be that of the indexable insert.

Input: 0...999.999



Help graphic

Parameter

Q496 Angle of second side?

Angle between the edge at the contour end point and the normal line to the rotary axis.

Input: 0...89.9999

Q503 End element type (0/1/2)?

Define the type of element at the contour end:

0: No additional element

1: Element is a chamfer

2: Element is a radius

Input: 0, 1, 2

Q504 Size of end element?

Size of the end element (chamfer section)

Input: 0...999.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q463 Limit to plunging depth?

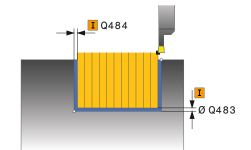
Maximum recessing depth per step

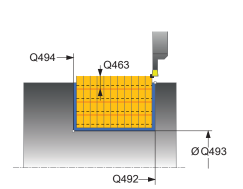
Input: 0...99.999

Q510 Overlap factor for recess width?

Factor **Q510** influences the lateral infeed of the tool during roughing. **Q510** is multiplied by the **CUTWIDTH** of the tool. This results in the lateral infeed factor "k".

Input: 0.001...1





Help graphic

F=Q478 x Q511%

Parameter

Q511 Feed rate factor in %?

Factor **Q511** influences the feed rate for full recessing, i.e. when a recess is cut with the entire tool width **CUTWIDTH**.

If you use this feed rate factor, optimum cutting conditions can be created during the remaining roughing process. In this manner, you can define the roughing feed rate **Q478** to be so high that it permits optimum cutting conditions for each overlap of the cutting width (**Q510**). The control thus reduces the feed rate by the factor **Q511** only when recessing with full contact. In sum, this can lead to reduced machining times.

Input: **0.001...150**

Q462 Retraction behavior (0/1)?

With **Q462**, you define the retraction behavior after the recess.

- 0: The control retracts the tool along the contour
- 1: The control first moves the tool at an angle away from the contour and then retracts it

Input: 0, 1

Q211 Dwell time / 1/min?

A dwell time can be specified in revolutions of the tool spindle, which delays the retraction after the recessing on the floor. Retraction is performed only after the tool has remained for **Q211** revolutions.

Input: 0...999.99

Q562 Multiple plunging (0/1)?

- **0**: No multiple plunging: the first recess is made into the uncut material, and the subsequent ones are laterally offset and overlap by the amount **Q510** * Width of the cutter (**CUTWIDTH**)
- 1: Multiple plunging; rough grooving is performed with full tool engagement into uncut material. Then the remaining ridges are machined. These are recessed successively. This leads to a centralized chip removal, considerably reducing the risk of chip entrapment

Input: 0, 1

Example

11 CYCL DEF 862 EXPND. RECESS, RADL. ~	
Q215=+0	;MACHINING OPERATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q491=+75	;DIAMETER AT CONTOUR START ~
Q492=-20	;CONTOUR START IN Z ~
Q493=+50	;DIAMETER AT CONTOUR END ~
Q494=-50	;CONTOUR END IN Z ~
Q495=+5	;ANGLE OF SIDE ~
Q501=+1	;TYPE OF STARTING ELEMENT ~
Q502=+0.5	;SIZE OF STARTING ELEMENT ~
Q500=+1.5	;RADIUS OF CONTOUR EDGE ~
Q496=+5	;ANGLE OF SECOND SIDE ~
Q503=+1	;TYPE OF END ELEMENT ~
Q504=+0.5	;SIZE OF END ELEMENT ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q483=+0.4	;OVERSIZE FOR DIAMETER ~
Q484=+0.2	;OVERSIZE IN Z ~
Q505=+0.2	;FINISHING FEED RATE ~
Q463=+0	;LIMIT TO DEPTH ~
Q510=0.8	;RECESSING OVERLAP ~
Q511=+100	;FEED RATE FACTOR ~
Q462=+0	;RETRACTION MODE ~
Q211=3	;DWELL TIME IN REVS ~
Q562=+0	;MULTIPLE PLUNGING
12 L X+75 Y+0 Z+2 FMAX M303	
13 CYCL CALL	

10.6.3 Cycle 871 SIMPLE RECESS, AXIAL

ISO programming G871

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to perform axial recessing of right-angled slots (face recessing).

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

Related topics

Cycle 872 EXPND. RECESS, AXIAL, optionally a chamfer or a rounding arc at the beginning or the end of a contour, angles for the slot side walls and radii at the contour corners

Further information: "Cycle 872 EXPND. RECESS, AXIAL ", Page 579

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. The cycle machines only the area from the cycle starting point to the end point defined in the cycle.

- 1 For the first recess with full contact, the control moves the tool at the reduced feed rate **Q511** to the depth of the plunge + allowance.
- 2 The control retracts the tool at rapid traverse.
- 3 The control performs a stepover by **Q510** x tool width (**Cutwidth**).
- 4 The control then recesses again, this time with the feed rate **Q478**
- 5 The control retracts the tool as defined in parameter **Q462**
- 6 The control machines the area between the starting position and the end point by repeating steps 2 through 4.
- 7 As soon as the slot width has been achieved, the control returns the tool at rapid traverse to the cycle starting point.

Multiple plunging

- 1 For the recess with full contact, the control moves the tool at a reduced feed rate **Q511** to the depth of the plunge + allowance
- 2 The control retracts the tool at rapid traverse after each cut
- 3 The position and number of full cuts depend on **Q510** and the width of the tooth (**CUTWIDTH**). Steps 1 to 2 are repeated until all full cuts have been made
- 4 The control machines the remaining material at the feed rate Q478
- 5 The control retracts the tool at rapid traverse after each cut
- 6 The control repeats steps 4 and 5 until the ridges have been roughed
- 7 The control then positions the tool at rapid traverse back to the cycle starting point

Finishing cycle sequence

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 3 The control finishes half the slot width at the defined feed rate.
- 4 The control retracts the tool at rapid traverse.
- 5 The control positions the tool at rapid traverse to the second slot side.
- 6 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 7 The control finishes half the slot width at the defined feed rate.
- 8 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- FUNCTION TURNDATA CORR TCS: Z/X DCW and/or an entry in the DCW column of the turning tool table can be used to activate an oversize for the recessing width. DCW can accept positive and negative values and is added to the recessing width: CUTWIDTH + DCWTab + FUNCTION TURNDATA CORR TCS: Z/X DCW. A DCW programmed via FUNCTION TURNDATA CORR TCS is not visible while a DCW entered in the table is active in the graphics.
- If multiple plunging is active (Q562 = 1) and the value Q462 RETRACTION MODE is not equal to 0, then the control issues an error message.

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- 0: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q463 Limit to plunging depth?

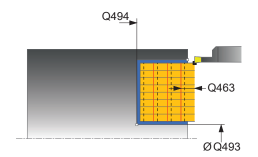
Maximum recessing depth per step

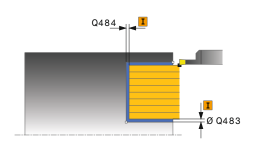
Input: 0...99.999

Q510 Overlap factor for recess width?

Factor **Q510** influences the lateral infeed of the tool during roughing. **Q510** is multiplied by the **CUTWIDTH** of the tool. This results in the lateral infeed factor "k".

Input: **0.001...1**





Help graphic

Parameter

Q511 Feed rate factor in %?

Factor **Q511** influences the feed rate for full recessing, i.e. when a recess is cut with the entire tool width **CUTWIDTH**.

If you use this feed rate factor, optimum cutting conditions can be created during the remaining roughing process. In this manner, you can define the roughing feed rate **Q478** to be so high that it permits optimum cutting conditions for each overlap of the cutting width (**Q510**). The control thus reduces the feed rate by the factor **Q511** only when recessing with full contact. In sum, this can lead to reduced machining times.

Input: 0.001...150

Q462 Retraction behavior (0/1)?

With **Q462**, you define the retraction behavior after the recess.

- **0**: The control retracts the tool along the contour
- 1: The control first moves the tool at an angle away from the contour and then retracts it

Input: 0, 1

Q211 Dwell time / 1/min?

A dwell time can be specified in revolutions of the tool spindle, which delays the retraction after the recessing on the floor. Retraction is performed only after the tool has remained for **Q211** revolutions.

Input: 0...999.99

Q562 Multiple plunging (0/1)?

- **0**: No multiple plunging: the first recess is made into the uncut material, and the subsequent ones are laterally offset and overlap by the amount **Q510** * Width of the cutter (**CUTWIDTH**)
- 1: Multiple plunging; rough grooving is performed with full tool engagement into uncut material. Then the remaining ridges are machined. These are recessed successively. This leads to a centralized chip removal, considerably reducing the risk of chip entrapment

Input: 0, 1

Example

11 CYCL DEF 871 SIMPLE RECESS, AXIAL ~		
Q215=+0	;MACHINING OPERATION ~	
Q460=+2	;SAFETY CLEARANCE ~	
Q493=+50	;DIAMETER AT CONTOUR END ~	
Q494=-10	;CONTOUR END IN Z ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q484=+0.2	;OVERSIZE IN Z ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q463=+0	;LIMIT TO DEPTH ~	
Q510=+0,8	;RECESSING OVERLAP ~	
Q511=+100	;FEED RATE FACTOR ~	
Q462=0	;RETRACTION MODE ~	
Q211=3	;DWELL TIME IN REVS ~	
Q562=+0	;MULTIPLE PLUNGING	
12 L X+75 Y+0 Z+2 FMAX M303		
13 CYCL CALL		

10.6.4 Cycle 872 EXPND. RECESS, AXIAL

ISO programming G872

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to perform axial recessing of slots (face recessing). Extended scope of function:

- You can insert a chamfer or curve at the contour start and contour end.
- In the cycle you can define angles for the side walls of the slot
- You can insert radii in the contour edges

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

Related topics

Cycle 871 SIMPLE RECESS, AXIAL for axial recessing of rectangular slots
 Further information: "Cycle 871 SIMPLE RECESS, AXIAL ", Page 574

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than **Q492 Contour start in Z**, the control positions the tool in the Z coordinate to **Q492** and begins the cycle there.

- 1 For the first recess with full contact, the control moves the tool at the reduced feed rate **Q511** to the depth of the plunge + allowance.
- 2 The control retracts the tool at rapid traverse.
- 3 The control performs a stepover by **Q510** x tool width (**Cutwidth**).
- 4 The control then recesses again, this time with the feed rate Q478
- 5 The control retracts the tool as defined in parameter **Q462**
- 6 The control machines the area between the starting position and the end point by repeating steps 2 through 4.
- 7 As soon as the slot width has been achieved, the control returns the tool at rapid traverse to the cycle starting point.

Multiple plunging

- 1 For the recess with full contact, the control moves the tool at a reduced feed rate **Q511** to the depth of the plunge + allowance
- 2 The control retracts the tool at rapid traverse after each cut
- 3 The position and number of full cuts depend on **Q510** and the width of the tooth (**CUTWIDTH**). Steps 1 to 2 are repeated until all full cuts have been made
- 4 The control machines the remaining material at the feed rate Q478
- 5 The control retracts the tool at rapid traverse after each cut
- 6 The control repeats steps 4 and 5 until the ridges have been roughed
- 7 The control then positions the tool at rapid traverse back to the cycle starting point

Finishing cycle sequence

The control uses the position of the tool at cycle call as the cycle starting point. If the Z coordinate of the starting point is less than **Q492 Contour start in Z**, the control positions the tool in the Z coordinate to **Q492** and begins the cycle there.

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 3 The control retracts the tool at rapid traverse.
- 4 The control positions the tool at rapid traverse to the second slot side.
- 5 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 6 The control finishes one half of the slot at the defined feed rate.
- 7 The control positions the tool at rapid traverse to the first side.
- 8 The control finishes the other half of the slot at the defined feed rate.
- 9 The control returns the tool at rapid traverse to the cycle starting point.

Notes

- This cycle can only be executed in the FUNCTION MODE TURN machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- FUNCTION TURNDATA CORR TCS: Z/X DCW and/or an entry in the DCW column of the turning tool table can be used to activate an oversize for the recessing width. DCW can accept positive and negative values and is added to the recessing width: CUTWIDTH + DCWTab + FUNCTION TURNDATA CORR TCS: Z/X DCW. A DCW programmed via FUNCTION TURNDATA CORR TCS is not visible while a DCW entered in the table is active in the graphics.
- If multiple plunging is active (Q562 = 1) and the value Q462 RETRACTION MODE is not equal to 0, then the control issues an error message.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the contour starting point

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

X coordinate of the contour end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the contour end point

Input: -99999.999...+99999.999

Q495 Angle of side?

Angle between the edge of the contour starting point and a line parallel to the turning axis.

Input: 0...89.9999

Q501 Starting element type (0/1/2)?

Define the type of element at the beginning of the contour (circumferential surface):

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q502 Size of starting element?

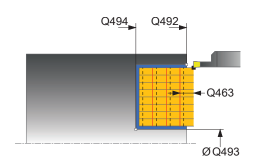
Size of the starting element (chamfer section)

Input: 0...999.999

Q500 Radius of the contour corner?

Radius of the inside corner of the contour. If no radius is specified, the radius will be that of the indexable insert.

Input: 0...999.999



Help graphic

Parameter

Q496 Angle of second side?

Angle between the edge of the contour end point and a line parallel to the turning axis.

Input: 0...89.9999

Q503 End element type (0/1/2)?

Define the type of element at the contour end:

- 0: No additional element
- 1: Element is a chamfer
- 2: Element is a radius

Input: 0, 1, 2

Q504 Size of end element?

Size of the end element (chamfer section)

Input: 0...999.999

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

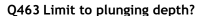
Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO



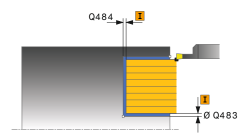
Maximum recessing depth per step

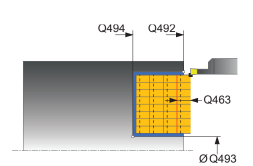
Input: 0...99.999



Factor **Q510** influences the lateral infeed of the tool during roughing. **Q510** is multiplied by the **CUTWIDTH** of the tool. This results in the lateral infeed factor "k".

Input: 0.001...1





Help graphic

Parameter

Q511 Feed rate factor in %?

Factor **Q511** influences the feed rate for full recessing, i.e. when a recess is cut with the entire tool width **CUTWIDTH**.

If you use this feed rate factor, optimum cutting conditions can be created during the remaining roughing process. In this manner, you can define the roughing feed rate **Q478** to be so high that it permits optimum cutting conditions for each overlap of the cutting width (**Q510**). The control thus reduces the feed rate by the factor **Q511** only when recessing with full contact. In sum, this can lead to reduced machining times.

Input: **0.001...150**

Q462 Retraction behavior (0/1)?

With **Q462**, you define the retraction behavior after the recess.

- **0**: The control retracts the tool along the contour
- 1: The control first moves the tool at an angle away from the contour and then retracts it

Input: 0, 1

Q211 Dwell time / 1/min?

A dwell time can be specified in revolutions of the tool spindle, which delays the retraction after the recessing on the floor. Retraction is performed only after the tool has remained for **Q211** revolutions.

Input: 0...999.99

Q562 Multiple plunging (0/1)?

- **0**: No multiple plunging: the first recess is made into the uncut material, and the subsequent ones are laterally offset and overlap by the amount **Q510** * Width of the cutter (**CUTWIDTH**)
- 1: Multiple plunging; rough grooving is performed with full tool engagement into uncut material. Then the remaining ridges are machined. These are recessed successively. This leads to a centralized chip removal, considerably reducing the risk of chip entrapment

Input: 0, 1

Example

11 CYCL DEF 872 EXPND. RECESS, AXIAL ~		
Q215=+0	;MACHINING OPERATION ~	
Q460=+2	;SAFETY CLEARANCE ~	
Q491=+75	;DIAMETER AT CONTOUR START ~	
Q492=-20	;CONTOUR START IN Z ~	
Q493=+50	;DIAMETER AT CONTOUR END ~	
Q494=-50	;CONTOUR END IN Z ~	
Q495=+5	;ANGLE OF SIDE ~	
Q501=+1	;TYPE OF STARTING ELEMENT ~	
Q502=+0.5	;SIZE OF STARTING ELEMENT ~	
Q500=+1.5	;RADIUS OF CONTOUR EDGE ~	
Q496=+5	;ANGLE OF SECOND SIDE ~	
Q503=+1	;TYPE OF END ELEMENT ~	
Q504=+0.5	;SIZE OF END ELEMENT ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q484=+0.2	;OVERSIZE IN Z ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q463=+0	;LIMIT TO DEPTH ~	
Q510=+0.08	;RECESSING OVERLAP ~	
Q511=+100	;FEED RATE FACTOR ~	
Q462=+0	;RETRACTION MODE ~	
Q211=+3	;DWELL TIME IN REVS ~	
Q562=+0	;MULTIPLE PLUNGING	
12 L X+75 Y+0 Z+2 FMAX M303		
13 CYCL CALL		

10.6.5 Cycle 860 CONT. RECESS, RADIAL

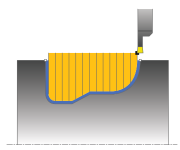
ISO programming G860

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to radially cut in slots of any form.

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

The cycle can be used for inside and outside machining. If the coordinate of the contour starting point is larger than that of the contour end point, the cycle runs outside machining. If the coordinate of the contour starting point is less than that of the contour end point, the cycle runs inside machining.

Related topics

Cycle 870 CONT. RECESS, AXIAL for axial recessing of slots of any shape
 Further information: "Cycle 870 CONT. RECESS, AXIAL ", Page 591

Roughing cycle sequence

- 1 For the first recess with full contact, the control moves the tool at the reduced feed rate **Q511** to the depth of the plunge + allowance.
- 2 The control retracts the tool at rapid traverse.
- 3 The control performs a stepover by **Q510** x tool width (**Cutwidth**).
- 4 The control then recesses again, this time with the feed rate Q478
- 5 The control retracts the tool as defined in parameter **Q462**
- 6 The control machines the area between the starting position and the end point by repeating steps 2 through 4.
- 7 As soon as the slot width has been achieved, the control returns the tool at rapid traverse to the cycle starting point.

Multiple plunging

- 1 For the recess with full contact, the control moves the tool at a reduced feed rate **Q511** to the depth of the plunge + allowance
- 2 The control retracts the tool at rapid traverse after each cut
- 3 The position and number of full cuts depend on **Q510** and the width of the tooth (**CUTWIDTH**). Steps 1 to 2 are repeated until all full cuts have been made
- 4 The control machines the remaining material at the feed rate Q478
- 5 The control retracts the tool at rapid traverse after each cut
- 6 The control repeats steps 4 and 5 until the ridges have been roughed
- 7 The control then positions the tool at rapid traverse back to the cycle starting point

Finishing cycle sequence

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate Q505.
- 3 The control finishes one half of the slot at the defined feed rate.
- 4 The control retracts the tool at rapid traverse.
- 5 The control positions the tool at rapid traverse to the second slot side.
- 6 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 7 The control finishes the other half of the slot at the defined feed rate.
- 8 The control returns the tool at rapid traverse to the cycle starting point.

Notes

NOTICE

Caution: Danger to the tool and workpiece!

The cutting limit defines the contour range to be machined. The approach and departure paths can cross over the cutting limits. The tool position before the cycle call influences the execution of the cutting limit. The TNC7 machines the area to the right or to the left of the cutting limit, depending on which side the tool was positioned before calling the cycle.

- ▶ Before calling the cycle, make sure to position the tool at the side of the cutting boundary (cutting limit) where the material will be machined
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- Before programming the cycle call, make sure to program Cycle 14 CONTOUR or SEL CONTOUR to be able to define the subprograms.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.
- FUNCTION TURNDATA CORR TCS: Z/X DCW and/or an entry in the DCW column of the turning tool table can be used to activate an oversize for the recessing width. DCW can accept positive and negative values and is added to the recessing width: CUTWIDTH + DCWTab + FUNCTION TURNDATA CORR TCS: Z/X DCW. A DCW programmed via FUNCTION TURNDATA CORR TCS is not visible while a DCW entered in the table is active in the graphics.
- If multiple plunging is active (Q562 = 1) and the value Q462 RETRACTION MODE is not equal to 0, then the control issues an error message.
- Finishing the contour requires programming tool radius compensation RL or RR in the contour description.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q479 Machining limits (0/1)?

Activate cutting limit:

0: No cutting limit active

1: Cutting limit (Q480/Q482)

Input: 0, 1

Q480 Value of diameter limit?

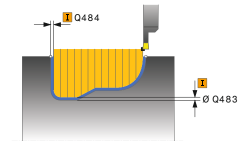
X value for contour limit (diameter value)

Input: -99999.999...+99999.999

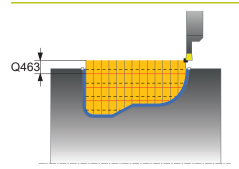
Q482 Value of cutting limit in Z?

Z value for contour limit

Input: -99999.999...+99999.999



Help graphic



Parameter

Q463 Limit to plunging depth?

Maximum recessing depth per step

Input: 0...99.999

Q510 Overlap factor for recess width?

Factor **Q510** influences the lateral infeed of the tool during roughing. **Q510** is multiplied by the **CUTWIDTH** of the tool. This results in the lateral infeed factor "k".

Input: **0.001...1**

Q511 Feed rate factor in %?

Factor **Q511** influences the feed rate for full recessing, i.e. when a recess is cut with the entire tool width **CUTWIDTH**. If you use this feed rate factor, optimum cutting conditions can be created during the remaining roughing process. In this manner, you can define the roughing feed rate **Q478** to be so high that it permits optimum cutting conditions for each overlap of the cutting width (**Q510**). The control thus reduces the feed rate by the factor **Q511** only when recessing with full contact. In sum, this can lead to reduced machining times.

Input: 0.001...150

Q462 Retraction behavior (0/1)?

With **Q462**, you define the retraction behavior after the recess.

- **0**: The control retracts the tool along the contour
- 1: The control first moves the tool at an angle away from the contour and then retracts it

Input: 0, 1

Q211 Dwell time / 1/min?

A dwell time can be specified in revolutions of the tool spindle, which delays the retraction after the recessing on the floor. Retraction is performed only after the tool has remained for **Q211** revolutions.

Input: 0...999.99

Q562 Multiple plunging (0/1)?

- **0**: No multiple plunging: the first recess is made into the uncut material, and the subsequent ones are laterally offset and overlap by the amount **Q510** * Width of the cutter (**CUTWIDTH**)
- 1: Multiple plunging; rough grooving is performed with full tool engagement into uncut material. Then the remaining ridges are machined. These are recessed successively. This leads to a centralized chip removal, considerably reducing the risk of chip entrapment

Input: 0, 1

Example

11 CYCL DEF 14.0 CONTOUR			
12 CYCL DEF 14.1 CONTOUR LA	12 CYCL DEF 14.1 CONTOUR LABEL2		
13 CYCL DEF 860 CONT. RECESS,	, RADIAL ~		
Q215=+0	;MACHINING OPERATION ~		
Q460=+2	;SAFETY CLEARANCE ~		
Q478=+0.3	;ROUGHING FEED RATE ~		
Q483=+0.4	;OVERSIZE FOR DIAMETER ~		
Q484=+0.2	;OVERSIZE IN Z ~		
Q505=+0.2	;FINISHING FEED RATE ~		
Q479=+0	;CONTOUR MACHINING LIMIT ~		
Q480=+0	;DIAMETER LIMIT VALUE ~		
Q482=+0	;LIMIT VALUE Z ~		
Q463=+0	;LIMIT TO DEPTH ~		
Q510=0.08	;RECESSING OVERLAP ~		
Q511=+100	;FEED RATE FACTOR ~		
Q462=+0	;RETRACTION MODE ~		
Q211=3	;DWELL TIME IN REVS ~		
Q562=+0	;MULTIPLE PLUNGING		
14 L X+75 Y+0 Z+2 R0 FMAX M303			
15 CYCL CALL			
16 M30			
17 LBL 2			
18 L X+60 Z-20			
19 L X+45			
20 RND R2			
21 L X+40 Y-25			
22 L Z+0			
23 LBL 0			

10.6.6 Cycle 870 CONT. RECESS, AXIAL

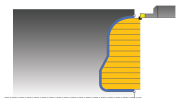
ISO programming G870

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to perform axial recessing of slots of any form (face recessing).

You can use the cycle either for roughing, finishing or complete machining. Turning is run paraxially with roughing.

Related topics

Cycle 860 CONT. RECESS, RADIAL for radial recessing of slots of any shape
 Further information: "Cycle 860 CONT. RECESS, RADIAL ", Page 585

Roughing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to the contour starting point and begins the cycle there.

- 1 For the first recess with full contact, the control moves the tool at the reduced feed rate **Q511** to the depth of the plunge + allowance.
- 2 The control retracts the tool at rapid traverse.
- 3 The control performs a stepover by **Q510** x tool width (**Cutwidth**).
- 4 The control then recesses again, this time with the feed rate **Q478**
- 5 The control retracts the tool as defined in parameter Q462
- 6 The control machines the area between the starting position and the end point by repeating steps 2 through 4.
- 7 As soon as the slot width has been achieved, the control returns the tool at rapid traverse to the cycle starting point.

Multiple plunging

- 1 For the recess with full contact, the control moves the tool at a reduced feed rate **Q511** to the depth of the plunge + allowance
- 2 The control retracts the tool at rapid traverse after each cut
- 3 The position and number of full cuts depend on **Q510** and the width of the tooth (**CUTWIDTH**). Steps 1 to 2 are repeated until all full cuts have been made
- 4 The control machines the remaining material at the feed rate **Q478**
- 5 The control retracts the tool at rapid traverse after each cut
- 6 The control repeats steps 4 and 5 until the ridges have been roughed
- 7 The control then positions the tool at rapid traverse back to the cycle starting point

Finishing cycle sequence

The control uses the position of the tool at cycle call as the cycle starting point.

- 1 The control positions the tool at rapid traverse to the first slot side.
- 2 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 3 The control finishes one half of the slot at the defined feed rate.
- 4 The control retracts the tool at rapid traverse.
- 5 The control positions the tool at rapid traverse to the second slot side.
- 6 The control finishes the side wall of the slot at the defined feed rate **Q505**.
- 7 The control finishes the other half of the slot at the defined feed rate.
- 8 The control returns the tool at rapid traverse to the cycle starting point.

Notes

NOTICE

Caution: Danger to the tool and workpiece!

The cutting limit defines the contour range to be machined. The approach and departure paths can cross over the cutting limits. The tool position before the cycle call influences the execution of the cutting limit. The TNC7 machines the area to the right or to the left of the cutting limit, depending on which side the tool was positioned before calling the cycle.

- ▶ Before calling the cycle, make sure to position the tool at the side of the cutting boundary (cutting limit) where the material will be machined
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The tool position at cycle call defines the size of the area to be machined (cycle starting point)

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- Before programming the cycle call, make sure to program Cycle 14 CONTOUR or SEL CONTOUR to be able to define the subprograms.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.
- FUNCTION TURNDATA CORR TCS: Z/X DCW and/or an entry in the DCW column of the turning tool table can be used to activate an oversize for the recessing width. DCW can accept positive and negative values and is added to the recessing width: CUTWIDTH + DCWTab + FUNCTION TURNDATA CORR TCS: Z/X DCW. A DCW programmed via FUNCTION TURNDATA CORR TCS is not visible while a DCW entered in the table is active in the graphics.
- If multiple plunging is active (Q562 = 1) and the value Q462 RETRACTION MODE is not equal to 0, then the control issues an error message.
- Finishing the contour requires programming tool radius compensation **RL** or **RR** in the contour description.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- **0**: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q460 Set-up clearance?

Reserved; currently no functionality

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q484 Oversize in Z?

Oversize of the defined contour in the axial direction. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q479 Machining limits (0/1)?

Activate cutting limit:

0: No cutting limit active

1: Cutting limit (Q480/Q482)

Input: 0, 1

Q480 Value of diameter limit?

X value for contour limit (diameter value)

Input: -99999.999...+99999.999

Q482 Value of cutting limit in Z?

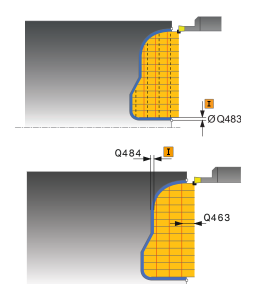
Z value for contour limit

Input: -99999.999...+99999.999

Q463 Limit to plunging depth?

Maximum recessing depth per step

Input: **0...99.999**



Help graphic

Parameter

Q510 Overlap factor for recess width?

Factor **Q510** influences the lateral infeed of the tool during roughing. **Q510** is multiplied by the **CUTWIDTH** of the tool. This results in the lateral infeed factor "k".

Input: 0.001...1

Q511 Feed rate factor in %?

Factor **Q511** influences the feed rate for full recessing, i.e. when a recess is cut with the entire tool width **CUTWIDTH**.

If you use this feed rate factor, optimum cutting conditions can be created during the remaining roughing process. In this manner, you can define the roughing feed rate **Q478** to be so high that it permits optimum cutting conditions for each overlap of the cutting width (**Q510**). The control thus reduces the feed rate by the factor **Q511** only when recessing with full contact. In sum, this can lead to reduced machining times.

Input: 0.001...150

Q462 Retraction behavior (0/1)?

With **Q462**, you define the retraction behavior after the recess.

- 0: The control retracts the tool along the contour
- 1: The control first moves the tool at an angle away from the contour and then retracts it

Input: 0, 1

Q211 Dwell time / 1/min?

A dwell time can be specified in revolutions of the tool spindle, which delays the retraction after the recessing on the floor. Retraction is performed only after the tool has remained for **Q211** revolutions.

Input: 0...999.99

Q562 Multiple plunging (0/1)?

- **0**: No multiple plunging: the first recess is made into the uncut material, and the subsequent ones are laterally offset and overlap by the amount **Q510** * Width of the cutter (**CUTWIDTH**)
- 1: Multiple plunging; rough grooving is performed with full tool engagement into uncut material. Then the remaining ridges are machined. These are recessed successively. This leads to a centralized chip removal, considerably reducing the risk of chip entrapment

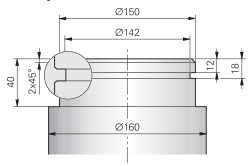
Input: 0, 1

Example

11 CYCL DEF 14.0 CONTOUR	11 CYCL DEF 14.0 CONTOUR		
12 CYCL DEF 14.1 CONTOUR LABEL2			
13 CYCL DEF 870 CONT. RECESS, AXIAL ~			
Q215=+0	;MACHINING OPERATION ~		
Q460=+2	;SAFETY CLEARANCE ~		
Q478=+0.3	;ROUGHING FEED RATE ~		
Q483=+0.4	;OVERSIZE FOR DIAMETER ~		
Q484=+0.2	;OVERSIZE IN Z ~		
Q505=+0.2	;FINISHING FEED RATE ~		
Q479=+0	;CONTOUR MACHINING LIMIT ~		
Q480=+0	;DIAMETER LIMIT VALUE ~		
Q482=+0	;LIMIT VALUE Z ~		
Q463=+0	;LIMIT TO DEPTH ~		
Q510=+0.8	;RECESSING OVERLAP ~		
Q511=+100	;FEED RATE FACTOR ~		
Q462=+0	;RETRACTION MODE ~		
Q211=+3	;DWELL TIME IN REVS ~		
Q562=+0	;MULTIPLE PLUNGING		
14 L X+75 Y+0 Z+2 R0 FMAX M303			
15 CYCL CALL			
16 M30			
17 LBL 2			
18 L X+60 Z+0			
19 L Z-10			
20 RND R5			
21 L X+40 Y-15			
22 L Z+0			
23 LBL 0			

10.6.7 Programming example

Example: Shoulder with recess



0 BEGIN PGM 9 M	V	
1 BLK FORM CYLI		
2 TOOL CALL 301		; Tool call
3 M140 MB MAX		; Retract the tool
4 FUNCTION MOD	E TUDN	<u>'</u>
	NDATA SPIN VCONST:ON VC:150	; Activate turning mode
	ADJUST XZ SYSTEM ~	; Constant cutting speed
Q497=+0	;PRECESSION ANGLE ~	
Q498=+0	;REVERSE TOOL ~	
Q530=+0	;INCLINED MACHINING ~	
Q531=+0	;ANGLE OF INCIDENCE ~	
Q532=+750	;FEED RATE ~	
Q533=+0	;PREFERRED DIRECTION ~	
Q535=+3	;ECCENTRIC TURNING ~	
Q536=+0	;ECCENTRIC W/O STOP	
7 M136	20 51111	; Feed rate in mm/rev.
8 L X+165 Y+0 F		; Approach starting point in the plane
9 L Z+2 R0 FMAX M304		; Safety clearance, turning spindle on
	SHOULDER, LONG. EXT. ~	
Q215=+0	;MACHINING OPERATION ~	
Q460=+2	;SAFETY CLEARANCE ~	
Q491=+160	;DIAMETER AT CONTOUR START	
0402-+0	CONTOUR CTART IN 7	
Q492=+0	;CONTOUR START IN Z ~	
Q492=+0 Q493=+150	;CONTOUR START IN 2 ~ ;DIAMETER AT CONTOUR END ~	
	•	
Q493=+150	;DIAMETER AT CONTOUR END ~	
Q493=+150 Q494=-40	;DIAMETER AT CONTOUR END ~ ;CONTOUR END IN Z ~	
Q493=+150 Q494=-40 Q495=+0	;DIAMETER AT CONTOUR END ~ ;CONTOUR END IN Z ~ ;ANGLE OF CIRCUM. SURFACE ~	
Q493=+150 Q494=-40 Q495=+0 Q501=+1	;DIAMETER AT CONTOUR END ~ ;CONTOUR END IN Z ~ ;ANGLE OF CIRCUM. SURFACE ~ ;TYPE OF STARTING ELEMENT ~	
Q493=+150 Q494=-40 Q495=+0 Q501=+1 Q502=+2	;DIAMETER AT CONTOUR END ~ ;CONTOUR END IN Z ~ ;ANGLE OF CIRCUM. SURFACE ~ ;TYPE OF STARTING ELEMENT ~ ;SIZE OF STARTING ELEMENT ~	
Q493=+150 Q494=-40 Q495=+0 Q501=+1 Q502=+2 Q500=+1	;DIAMETER AT CONTOUR END ~ ;CONTOUR END IN Z ~ ;ANGLE OF CIRCUM. SURFACE ~ ;TYPE OF STARTING ELEMENT ~ ;SIZE OF STARTING ELEMENT ~ ;RADIUS OF CONTOUR EDGE ~	

Q504=+2	;SIZE OF END ELEMENT ~	
Q463=+2.5	;MAX. CUTTING DEPTH ~	
Q478=+0.25	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q484=+0.2	;OVERSIZE IN Z ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q506=+0	;CONTOUR SMOOTHING	
11 CYCL CALL		; Cycle call
12 M305		; Turning spindle off
13 TOOL CALL 307		; Tool call
14 M140 MB MAX		; Retract the tool
15 FUNCTION TURI	NDATA SPIN VCONST:ON VC:100	; Constant cutting speed
16 CYCL DEF 800 A	ADJUST XZ SYSTEM ~	
Q497=+0	;PRECESSION ANGLE ~	
Q498=+0	;REVERSE TOOL ~	
Q530=+0	;INCLINED MACHINING ~	
Q531=+0	;ANGLE OF INCIDENCE ~	
Q532=+750	;FEED RATE ~	
Q533=+0	;PREFERRED DIRECTION ~	
Q535=+0	;ECCENTRIC TURNING ~	
Q536=+0	;ECCENTRIC W/O STOP	
17 L X+165 Y+0 R	RO FMAX	; Approach starting point in the plane
18 L Z+2 R0 FMAX	M304	; Safety clearance, turning spindle on
19 CYCL DEF 862 EXPND. RECESS, RADL. ~		
Q215=+0	;MACHINING OPERATION ~	
Q460=+2	;SAFETY CLEARANCE ~	
Q491=+150	;DIAMETER AT CONTOUR START	
Q492=-12	;CONTOUR START IN Z ~	
Q493=+142	;DIAMETER AT CONTOUR END ~	
Q494=-18	;CONTOUR END IN Z ~	
Q495=+0	;ANGLE OF SIDE ~	
Q501=+1	;TYPE OF STARTING ELEMENT ~	
Q502=+1	;SIZE OF STARTING ELEMENT ~	
Q500=+0	;RADIUS OF CONTOUR EDGE ~	
Q496=+0	;ANGLE OF SECOND SIDE ~	
Q503=+1	;TYPE OF END ELEMENT ~	
Q504=+1	;SIZE OF END ELEMENT ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
Q484=+0.2	;OVERSIZE IN Z ~	
Q505=+0.15	;FINISHING FEED RATE ~	
Q463=+0	;LIMIT TO DEPTH ~	

Q510=+0.8	;RECESSING OVERLAP ~	
Q511=+80	;FEED RATE FACTOR ~	
Q462=+0	;RETRACTION MODE ~	
Q211=+3	;DWELL TIME IN REVS ~	
Q562=+1	;MULTIPLE PLUNGING	
20 CYCL CALL M8		; Cycle call
21 M305		; Turning spindle off
22 M137		; Feed rate in mm/minute
23 M140 MB MAX		; Retract the tool
24 FUNCTION MOD	DE MILL	; Activate milling mode
25 M30		; End of program
26 END PGM 9 MM		

10.7 Thread cutting (#50 / #4-03-1)

10.7.1 Cycle 831 THREAD LONGITUDINAL

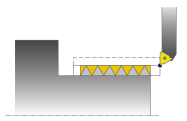
ISO programming G831

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute longitudinal turning of threads.

You can machine single threads or multi-threads with this cycle.

If you do not enter a thread depth, the cycle uses thread depth in accordance with the ISO1502 standard.

The cycle can be used for inside and outside machining.

Related topics

 Cycle 832 THREAD EXTENDED optional longitudinal or plane thread, different taper threads, approach path and overrun path

Further information: "Cycle 832 THREAD EXTENDED ", Page 603

Cycle sequence

The control uses the position of the tool at cycle call as the cycle starting point.

- 1 The control positions the tool at rapid traverse at set-up clearance in front of the thread and performs an infeed movement.
- 2 The control performs a paraxial longitudinal cut. When doing so, the control synchronizes feed rate and speed so that the defined pitch is machined.
- 3 The control retracts the tool at rapid traverse to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control performs an infeed movement. For the infeeds, to the angle of infeed **Q467** is used.
- 6 The control repeats this procedure (steps 2 to 5) until the thread depth is reached.
- 7 The control performs the number of air cuts as defined in **Q476**.
- 8 The control repeats this procedure (steps 2 to 7) until the desired Number of thread grooves **Q475** is reached.
- 9 The control returns the tool at rapid traverse to the cycle starting point.



While the control cuts a thread, the feed-rate override knob is disabled. The spindle-speed override knob is still active to a limited extent.

Notes

NOTICE

Danger of collision!

If the tool is pre-positioned at a negative diameter position, the effect of parameter **Q471** Thread position is reversed. This means that the external thread is 1 and the internal thread 0. There is a risk of collision between tool and workpiece.

▶ With some machine types, the turning tool is not clamped in the milling spindle, but in a separate holder adjacent to the spindle. In such cases, the turning tool cannot be rotated through 180° (for example, to machine internal and external threads with only one tool). If, with such a machine, you wish to use an outside tool for inside machining, you can execute machining in the negative X diameter range and reverse the direction of workpiece rotation.

NOTICE

Danger of collision!

The retraction motion is directly to the starting position. There is a danger of collision!

▶ Always position the tool in such a way that the control can approach the starting point at the end of the cycle without collisions.

NOTICE

Caution: Danger to the tool and workpiece!

If you program an angle of infeed **Q467** wider than the side angle of the thread, this may destroy the thread flanks. If the angle of infeed is modified, the position of the thread is shifted in an axial direction. With a changed angle of infeed, the tool can no longer interface the thread grooves.

- ▶ Do not program the infeed angle **Q467** to be larger than the thread edge angle
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- The number of threads for thread cutting is limited to 500.
- In Cycle 832 THREAD EXTENDED, parameters are available for approach and overrun.

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- The control uses the set-up clearance Q460 as approach length. The approach path must be long enough for the feed axes to be accelerated to the required velocity.
- The control uses the thread pitch as idle travel path. The idle travel distance must be long enough to decelerate the feed axes.
- If the **TYPE OF INFEED Q468** is equal to 0 (consistent chip cross section), then an **ANGLE OF INFEED** must be defined to be larger than 0 in **Q467**.

Cycle parameters

Help graphic

Parameter

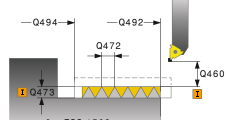
Q471 Thread position (0=ext./1=int.)?

Define the position of the thread:

0: External thread

1: Internal thread

Input: 0, 1



Q460 Setup clearance?

Set-up clearance in radial and axial direction. In axial direction, the set-up clearance is used for acceleration (approach path) until the synchronized feed rate is reached.

Input: 0...999.999

Q491 Thread diameter?

Define the nominal diameter of the thread.

Input: **0.001...99999.999**

Q472 Thread pitch?

Pitch of the thread

Input: 0...99999.999



Q473 Thread depth (radius)?

Depth of the thread. If you enter 0, the depth is assumed for a metric thread based on the pitch. This value has an incremental effect.

Input: **0...999.999**

Q492 Contour start in Z?

Z coordinate of the starting point

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the end point, including the thread runout **Q474**

Input: -99999.999...+99999.999

Q474 Length of thread runout?

Length of the path on which, at the end of the thread, the tool is lifted from the current plunging depth to the thread diameter **Q460**. This value has an incremental effect.

Input: 0...999.999

Q463 Maximum cutting depth?

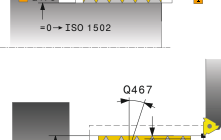
Maximum plunging depth in radial direction relative to the radius.

Input: 0.001...999.999

Q467 Feed angle?

Angle at which the infeed **Q463** occurs. The reference angle is the line perpendicular to the rotary axis.

Input: 0...60



Ø Q491

I Q463

Help graphic	Parameter
	Q468 Infeed type (0/1)?
	Define the type of infeed:
	 Consistent chip cross section (the infeed becomes less as the depth increases)
	1: Constant plunging depth
	Input: 0 , 1
	Q470 Starting angle?
	Angle of the turning spindle at which the thread is to be started.
	Input: 0359999
	Q475 Number of thread grooves?
	Number of thread grooves
	Input: 1500
	Q476 Number of air cuts?
	Number of air cuts without infeed at finished thread depth
	Input: 0255

Example

11 CYCL DEF 831 THREAD LONGITUDINAL ~		
Q471=+0	;THREAD POSITION ~	
Q460=+5	;SAFETY CLEARANCE ~	
Q491=+75	;THREAD DIAMETER ~	
Q472=+2	;THREAD PITCH ~	
Q473=+0	;DEPTH OF THREAD ~	
Q492=+0	;CONTOUR START IN Z ~	
Q494=-15	;CONTOUR END IN Z ~	
Q474=+0	;THREAD RUN-OUT ~	
Q463=+0.5	;MAX. CUTTING DEPTH ~	
Q467=+30	;ANGLE OF INFEED ~	
Q468=+0	;TYPE OF INFEED ~	
Q470=+0	;STARTING ANGLE ~	
Q475=+30	;NUMBER OF STARTS ~	
Q476=+30	;NUMBER OF AIR CUTS	
12 L X+80 Y+0 Z+2 FMAX M303		
13 CYCL CALL		

10.7.2 Cycle 832 THREAD EXTENDED

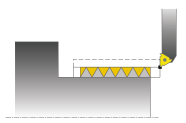
ISO programming G832

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute both face turning and longitudinal turning of threads or tapered threads. Expanded scope of function:

- Selection of a longitudinal thread or transversal thread
- The parameters for dimension type of taper, taper angle, and contour starting point X enable the definition of various tapered threads
- The parameters for the approach length and the idle travel distance define a path in which feed axes can be accelerated and decelerated

You can process single threads or multi-threads with the cycle.

If you do not enter a thread depth in the cycle, the cycle uses a standardized thread depth.

The cycle can be used for inside and outside machining.

Related topics

Cycle 831 THREAD LONGITUDINAL for thread cutting in longitudinal direction
 Further information: "Cycle 831 THREAD LONGITUDINAL ", Page 599

Cycle sequence

The control uses the position of the tool at cycle call as the cycle starting point.

- 1 The control positions the tool at rapid traverse at set-up clearance in front of the thread and performs an infeed movement.
- 2 The control performs a longitudinal cut. When doing so, the control synchronizes feed rate and speed so that the defined pitch is machined.
- 3 The control retracts the tool at rapid traverse to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control performs an infeed movement. For the infeeds, to the angle of infeed **Q467** is used.
- 6 The control repeats this procedure (steps 2 to 5) until the thread depth is reached.
- 7 The control performs the number of air cuts as defined in **Q476**.
- 8 The control repeats this procedure (steps 2 to 7) until the desired Number of thread grooves **Q475** is reached.
- 9 The control returns the tool at rapid traverse to the cycle starting point.



While the control cuts a thread, the feed-rate override knob is disabled. The spindle-speed override knob is still active to a limited extent.

Notes

NOTICE

Danger of collision!

If the tool is pre-positioned at a negative diameter position, the effect of parameter **Q471** Thread position is reversed. This means that the external thread is 1 and the internal thread 0. There is a risk of collision between tool and workpiece.

▶ With some machine types, the turning tool is not clamped in the milling spindle, but in a separate holder adjacent to the spindle. In such cases, the turning tool cannot be rotated through 180° (for example, to machine internal and external threads with only one tool). If, with such a machine, you wish to use an outside tool for inside machining, you can execute machining in the negative X diameter range and reverse the direction of workpiece rotation.

NOTICE

Danger of collision!

The retraction motion is directly to the starting position. There is a danger of collision!

▶ Always position the tool in such a way that the control can approach the starting point at the end of the cycle without collisions.

NOTICE

Caution: Danger to the tool and workpiece!

If you program an angle of infeed **Q467** wider than the side angle of the thread, this may destroy the thread flanks. If the angle of infeed is modified, the position of the thread is shifted in an axial direction. With a changed angle of infeed, the tool can no longer interface the thread grooves.

- ▶ Do not program the infeed angle **Q467** to be larger than the thread edge angle
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- The approach path (Q465) must be long enough for the feed axes to be accelerated to the required velocity.
- The overrun path (Q466) must be long enough to decelerate the feed axes.
- If the **TYPE OF INFEED Q468** is equal to 0 (consistent chip cross section), then an **ANGLE OF INFEED** must be defined to be larger than 0 in **Q467**.

Cycle parameters

Help graphic

Parameter

Q471 Thread position (0=ext./1=int.)?

Define the position of the thread:

0: External thread

1: Internal thread

Input: 0, 1

Q461 Thread orientation (0/1)?

Define the direction of the thread pitch:

0: L (parallel to the turning axis)

1: Perpendicular (perpendicular to the turning axis)

Input: 0, 1

Q460 Set-up clearance?

Set-up clearance perpendicular to the thread pitch

Input: 0...999.999

Q472 Thread pitch?

Pitch of the thread

Input: 0...99999.999

Q473 Thread depth (radius)?

Depth of the thread. If you enter 0, the depth is assumed for a metric thread based on the pitch. This value has an incremental effect.

Input: 0...999.999

Q464 Dimens. type taper (0-4)?

Type of dimensioning of the taper contour:

0: Via start and end point

1: Via end point, start X and angle of taper

2: Via end point, start Z and angle of taper

3: Via start point, end X and angle of taper

4: Via start point, end Z and angle of taper

Input: 0, 1, 2, 3, 4

Q491 Diameter at contour start?

X coordinate of the contour starting point (diameter value)

Input: -99999.999...+99999.999

Q492 Contour start in Z?

Z coordinate of the starting point

Input: -99999.999...+99999.999

Q493 Diameter at end of contour?

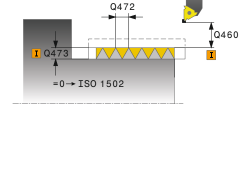
X coordinate of the end point (diameter value)

Input: -99999.999...+99999.999

Q494 Contour end in Z?

Z coordinate of the end point

Input: **-99999.999...+99999.999**



Help graphic

Parameter

Q469 Taper angle (diameter)?

Taper angle of the contour

Input: -180...+180

Q474 Length of thread runout?

Length of the path on which, at the end of the thread, the tool is lifted from the current plunging depth to the thread diameter **Q460**. This value has an incremental effect.

Input: 0...999.999

Q465 Starting path?

Length of the path in the direction of the pitch at which the feed axes are accelerated to the required speed. The approach path is outside of the defined thread contour. This value has an incremental effect.

Input: 0.1...99.9

Q466 Overrun path?

Input: 0.1...99.9

Q463 Maximum cutting depth?

Maximum infeed perpendicular to the thread pitch

Input: 0.001...999.999

Q467 Feed angle?

Angle at which the infeed **Q463** occurs. The reference angle is formed by the parallel line to the thread pitch.

Input: 0...60

Q468 Infeed type (0/1)?

Define the type of infeed:

0: Consistent chip cross section (the infeed becomes less as the depth increases)

1: Constant plunging depth

Input: **0**, **1**

Q470 Starting angle?

Angle of the turning spindle at which the thread is to be started

Input: 0...359999

Q475 Number of thread grooves?

Number of thread grooves

Input: 1...500

Q476 Number of air cuts?

Number of air cuts without infeed at finished thread depth

Input: 0...255

Example

11 CYCL DEF 832 THREAD EXTENDED ~	
Q471=+0	;THREAD POSITION ~
Q461=+0	;THREAD ORIENTATION ~
Q460=+2	;SAFETY CLEARANCE ~
Q472=+2	;THREAD PITCH ~
Q473=+0	;DEPTH OF THREAD ~
Q464=+0	;DIMENSION TYPE TAPER ~
Q491=+100	;DIAMETER AT CONTOUR START ~
Q492=+0	;CONTOUR START IN Z ~
Q493=+110	;DIAMETER AT CONTOUR END ~
Q494=-35	;CONTOUR END IN Z ~
Q469=+0	;TAPER ANGLE ~
Q474=+0	;THREAD RUN-OUT ~
Q465=+4	;STARTING PATH ~
Q466=+4	;OVERRUN PATH ~
Q463=+0.5	;MAX. CUTTING DEPTH ~
Q467=+30	;ANGLE OF INFEED ~
Q468=+0	;TYPE OF INFEED ~
Q470=+0	;STARTING ANGLE ~
Q475=+30	;NUMBER OF STARTS ~
Q476=+30	;NUMBER OF AIR CUTS
12 L X+80 Y+0 Z+2 FMAX M303	
13 CYCL CALL	

10.7.3 Cycle 830 THREAD CONTOUR-PARALLEL

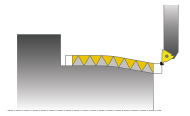
ISO programming G830

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to execute both face turning and longitudinal turning of threads with any shape.

You can machine single threads or multi-threads with this cycle.

If you do not enter a thread depth in the cycle, the cycle uses a standardized thread depth.

The cycle can be used for inside and outside machining.

Cycle sequence

The control uses the position of the tool at cycle call as the cycle starting point.

- 1 The control positions the tool at rapid traverse at set-up clearance in front of the thread and performs an infeed movement.
- 2 The control runs a thread cut parallel to the defined thread contour. When doing so, the control synchronizes feed rate and speed so that the defined pitch is machined.
- 3 The control retracts the tool at rapid traverse to the set-up clearance.
- 4 The control returns the tool at rapid traverse to the beginning of cut.
- 5 The control performs an infeed movement. For the infeeds, to the angle of infeed **Q467** is used.
- 6 The control repeats this procedure (steps 2 to 5) until the thread depth is reached.
- 7 The control performs the number of air cuts as defined in **Q476**.
- 8 The control repeats this procedure (steps 2 to 7) until the desired Number of thread grooves **Q475** is reached.
- 9 The control returns the tool at rapid traverse to the cycle starting point.



While the control cuts a thread, the feed-rate override knob is disabled. The spindle-speed override knob is still active to a limited extent.

Notes

NOTICE

Danger of collision!

Cycle **830** executes the overrun **Q466** following the programmed contour. There is a danger of collision!

► Clamp the workpiece in such a way that there is no danger of collision if the control extends the contour by **Q466**, **Q467**.

NOTICE

Danger of collision!

If the tool is pre-positioned at a negative diameter position, the effect of parameter **Q471** Thread position is reversed. This means that the external thread is 1 and the internal thread 0. There is a risk of collision between tool and workpiece.

▶ With some machine types, the turning tool is not clamped in the milling spindle, but in a separate holder adjacent to the spindle. In such cases, the turning tool cannot be rotated through 180° (for example, to machine internal and external threads with only one tool). If, with such a machine, you wish to use an outside tool for inside machining, you can execute machining in the negative X diameter range and reverse the direction of workpiece rotation.

NOTICE

Danger of collision!

The retraction motion is directly to the starting position. There is a danger of collision!

Always position the tool in such a way that the control can approach the starting point at the end of the cycle without collisions.

NOTICE

Caution: Danger to the tool and workpiece!

If you program an angle of infeed **Q467** wider than the side angle of the thread, this may destroy the thread flanks. If the angle of infeed is modified, the position of the thread is shifted in an axial direction. With a changed angle of infeed, the tool can no longer interface the thread grooves.

- ▶ Do not program the infeed angle **Q467** to be larger than the thread edge angle
- This cycle can only be executed in the FUNCTION MODE TURN machining mode.
- Both the approach and overrun take place outside the defined contour.

Notes on programming

- Program a positioning block to the starting position with radius compensation R0 before the cycle call.
- The approach path (Q465) must be long enough for the feed axes to be accelerated to the required velocity.
- The overrun path (Q466) must be long enough to decelerate the feed axes.
- Before programming the cycle call, make sure to program Cycle **14 CONTOUR** or **SEL CONTOUR** to be able to define the subprograms.
- If the **TYPE OF INFEED Q468** is equal to 0 (consistent chip cross section), then an **ANGLE OF INFEED** must be defined to be larger than 0 in **Q467**.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.

Cycle parameters

Help graphic

Parameter

Q471 Thread position (0=ext./1=int.)?

Define the position of the thread:

0: External thread

1: Internal thread

Input: 0, 1

Q461 Thread orientation (0/1)?

Define the direction of the thread pitch:

0: L (parallel to the turning axis)

1: Perpendicular (perpendicular to the turning axis)

Input: **0**, **1**

Q460 Set-up clearance?

Set-up clearance perpendicular to the thread pitch

Input: 0...999.999

Q472 Thread pitch?

Pitch of the thread

Input: 0...99999.999

Q473 Thread depth (radius)?

Depth of the thread. If you enter 0, the depth is assumed for a metric thread based on the pitch. This value has an incremental effect.

Input: 0...999.999

Q474 Length of thread runout?

Length of the path on which, at the end of the thread, the tool is lifted from the current plunging depth to the thread diameter **Q460**. This value has an incremental effect.

Input: 0...999.999

Q465 Starting path?

Length of the path in the direction of the pitch at which the feed axes are accelerated to the required speed. The approach path is outside of the defined thread contour. This value has an incremental effect.

Input: 0.1...99.9

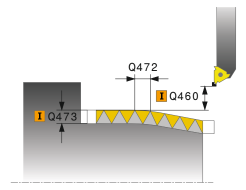
Q466 Overrun path?

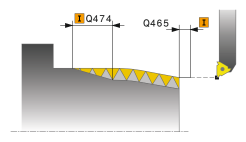
Input: 0.1...99.9

Q463 Maximum cutting depth?

Maximum infeed perpendicular to the thread pitch

Input: **0.001...999.999**





Help graphic	Parameter	
	Q467 Feed angle?	
	Angle at which the infeed Q463 occurs. The reference angle is formed by the parallel line to the thread pitch.	
	Input: 060	
	Q468 Infeed type (0/1)?	
	Define the type of infeed:	
	 Consistent chip cross section (the infeed becomes less as the depth increases) 	
	1: Constant plunging depth	
	Input: 0, 1	
	Q470 Starting angle?	
	Angle of the turning spindle at which the thread is to be start ed.	
	Input: 0359999	
	Q475 Number of thread grooves?	
	Number of thread grooves	
	Input: 1500	
	Q476 Number of air cuts?	
	Number of air cuts without infeed at finished thread depth Input: 0255	

Example

12 CYCL DEF 14.1 CONTOUR LABEL2		
13 CYCL DEF 830 THREAD CONTOUR-PARALLEL ~		
Q471=+0 ;THREAD POSITION ~		
Q461=+0 ;THREAD ORIENTATION ~		
Q460=+2 ;SAFETY CLEARANCE ~		
Q472=+2 ;THREAD PITCH ~		
Q473=+0 ;DEPTH OF THREAD ~		
Q474=+0 ;THREAD RUN-OUT ~		
Q465=+4 ;STARTING PATH ~		
Q466=+4 ;OVERRUN PATH ~		
Q463=+0.5 ;MAX. CUTTING DEPTH ~		
Q467=+30 ;ANGLE OF INFEED ~		
Q468=+0 ;TYPE OF INFEED ~		
Q470=+0 ;STARTING ANGLE ~		
Q475=+30 ;NUMBER OF STARTS ~		
Q476=+30 ;NUMBER OF AIR CUTS		
14 L X+80 Y+0 Z+2 R0 FMAX M303		
15 CYCL CALL		
16 M30		
17 LBL 2		
18 L X+60 Z+0		
19 L X+70 Z-30		
20 RND R60		
21 L Z-45		
22 LBL 0		

10.8 Simultaneous turning (#158 / #4-03-2)

10.8.1 Cycle 882 SIMULTANEOUS ROUGHING FOR TURNING (#158 / #4-03-2)

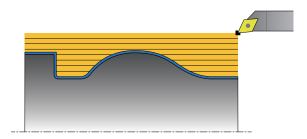
ISO programming G882

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



In Cycle **882 SIMULTANEOUS ROUGHING FOR TURNING**, the defined contour area is roughed simultaneously in several steps using a movement that includes at least 3 axes (two linear axes and one rotary axis). This allows machining of complex contours with a single tool. During machining, the cycle continuously adjusts the tool angle of inclination based on the following criteria:

- Avoiding collisions between the workpiece, the tool, and the tool carrier
- The tooth does not suffer single-spot wear
- Undercuts are possible

Execution with a FreeTurn tool

You can execute this cycle with FreeTurn tools. This method allows you to perform the most common turning operations with just one tool. Machining times can be reduced through the flexible tool because fewer tool changes occur.

Requirements:

- This function must be adapted by your machine manufacturer.
- You must properly define the tool.

Further information: User's Manual for Programming and Testing



The NC program remains unchanged except for the calling of the FreeTurn cutting edges, see "Example: Turning with a FreeTurn tool", Page 631

Roughing cycle sequence

- 1 The cycle positions the tool at the cycle start position (tool position when the cycle is called), taking the first tool angle of inclination into account. Then, the tool moves to set-up clearance. If the angle of inclination cannot be achieved at the cycle start position, the control first moves the tool to set-up clearance and from there tilts it using the first tool angle of inclination.
- 2 The tool moves to the plunging depth **Q519**. The profile infeed may be exceeded for a short time up to the value of **Q463 MAX. CUTTING DEPTH** (for example, when machining a corner).
- 3 The contour is roughed simultaneously using the roughing feed-rate in **Q478**. If you define the plunging feed rate **Q488** in the cycle, it will be effective for the plunging elements. Machining depends on the following input parameters:
 - Q590: MACHINING MODE
 - Q591: MACHINING SEQUENCE
 - Q389: UNI.- BIDIRECTIONAL
- 4 After each infeed, the control lifts the tool in rapid traverse by the set-up clearance value.
- 5 The control repeats steps 2 to 4 until the contour has been machined completely.
- The control retracts the tool at the machining feed rate by the set-up clearance value and then moves it with rapid traverse to the starting position (first in the X axis and then in the Z axis direction)

Notes

NOTICE

Risk of collision!

The control does not perform collision monitoring (DCM). Risk of collision during machining!

- Run a simulation to verify the sequence and the contour
- Verify the NC program by slowly executing it block by block

NOTICE

Danger of collision!

The cycle uses the position of the tool at cycle call as the cycle starting position. Incorrect pre-positioning can cause contour damage. There is a danger of collision!

▶ Move the tool to a safe position in the X and Z axes.

NOTICE

Danger of collision!

If the contour ends too closely at the fixture, a collision between tool and fixture might occur during machining.

When clamping, take both the tool angle of inclination and the departure movement into account

NOTICE

Risk of collision!

Collision monitoring only considers the two-dimensional X-Z working plane. The cycle does not check for collisions with an area in the Y coordinate of the cutting edge, tool holder, or tilting body.

- ▶ Verify the NC program in **Program Run** in **Single Block**
- Limit the machining area

NOTICE

Danger of collision!

Depending on the geometry of the cutting edge, residual material may be left over. Danger of collision during subsequent machining operations!

- ▶ Run a simulation to verify the sequence and the contour
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- If you programmed M136 before the cycle call, the control interprets the feed rate in millimeters per revolution.
- Software limit switches limit the possible inclination angles Q556 and Q557. If, in Editor in the Simulation the switch for the software limit switches is deactivated, then the simulation may deviate from the later machining operation.
- If it is not possible to machine a particular contour area using this cycle, the control tries to divide the contour area into subareas that can be reached so as to machine them individually.

Notes on programming

- Before programming the cycle call, make sure to program Cycle 14 CONTOUR or SEL CONTOUR to be able to define the subprograms.
- Prior to the cycle call, you must program FUNCTION TCPM. HEIDENHAIN recommends programming the tool reference point REFPNT TIP-CENTER in FUNCTION TCPM. Use FUNCTION TCPM with the selection REFPNT TIP-CENTER to activate the virtual tool tip.
 - Further information: User's Manual for Programming and Testing
- The cycle requires a radius compensation (**RL/RR**) in its contour description.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.
- For determining the inclination angle, the cycle requires the definition of a tool holder. For this purpose, assign a tool holder to the tool in the KINEMATIC column of the tool table.
 - Further information: User's Manual for Setup and Program Run
- Define a value in Q463 MAX. CUTTING DEPTH relative to the cutting edge because, depending on the tool inclination, the infeed from Q519 may be temporarily exceeded. Use this parameter to limit the extent to which the infeed may be exceeded.

Cycle parameters

Help graphic

Parameter

Q460 Set-up clearance?

Retraction before and after a cut. And distance for the prepositioning. This value has an incremental effect.

Input: 0...999.999

Q499 Reverse the contour (0-2)?

Define the machining direction of the contour:

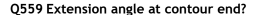
- **0**: Contour is executed in the programmed direction
- **1**: Contour is executed in the direction opposite to the programmed direction
- **2**: Contour is executed in the direction opposite to the programmed direction; the position of the tool is also adjusted

Input: 0, 1, 2



Angle in the WPL-CS, by which the cycle extends the contour up to the workpiece blank at the programmed starting point. This angle is used to prevent damage to the workpiece blank.

Input: -180...+180



Angle in WPL CS by which the cycle extends the contour at the programmed end point up to the workpiece blank. This angle is used to prevent damage to the workpiece blank.

Input: -180...+180



Feed rate during roughing in millimeters per minute

Input: 0...99999.999 or FAUTO

Q488 Feed rate for plunging

Feed rate in millimeters per minute for plunging. This input value is optional. If you do not program the feed rate for plunging, the roughing feed rate **Q478** will apply.

Input: 0...99999.999 or FAUTO

Q556 Minimum angle of inclination?

Smallest possible permitted angle of inclination between the tool and workpiece relative to the Z axis.

Input: -180...+180

Q557 Maximum angle of inclination?

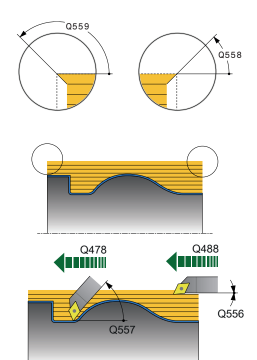
Largest possible angle of inclination between the tool and workpiece relative to the Z axis.

Input: **-180...+180**

Q567 Finishing allowance of contour?

Contour-parallel oversize that will remain after roughing. This value has an incremental effect.

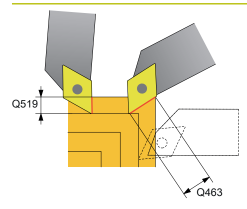
Input: -9...99.999



Q590 = 2

Q590 = 4

Help graphic









Parameter

Q519 Infeed on contour?

Axial, radial and contour-parallel infeed (per cut). Enter a value greater than 0. This value has an incremental effect.

Input: 0.001...99.999

Q463 Maximum cutting depth?

Limit of the maximum infeed relative to the cutting edge. Depending on the tool angle of inclination, the control may temporarily exceed the **Q519 INFEED** (for example, when machining a corner). Use this optional parameter to limit the extent by which the infeed may be exceeded. If you define the value 0, the maximum infeed is two thirds of the length of the cutting edge.

Input: 0...99.999

Q590 Machining mode (0/1/2/3/4/5)?

Defining the direction of machining:

- **0**: Automatic; the control automatically combines transverse and longitudinal machining.
- 1: Longitudinal turning (outside)
- 2: Face turning (front face)
- 3: Longitudinal turning (inside)
- 4: Face turning (chuck)
- 5: Contour-parallel

Input: 0, 1, 2, 3, 4, 5

Q591 Machining sequence (0/1)?

Define the machining sequence after which the control executes the contour:

- **0**: Machining occurs in segments. The sequence is selected in such a way that the center of gravity of the workpiece is shifted towards the chuck as soon as possible.
- 1: The workpiece is machined paraxially. The sequence is selected in such a way that the moment of inertia of the workpiece decreases as soon as possible.

Input: 0, 1

Q389 Machining strategy (0/1)?

Definite the cutting direction:

- **0**: Unidirectional; every cut is made in the direction of the contour. The direction of the contour depends on **Q499**
- 1: Bidirectional; cuts are made against the direction of the contour. The cycle determines the best direction for each following step.

Input: 0, 1

Example

11 CYCL DEF 882 SIMULTANEOU	JS ROUGHING FOR TURNING ~
Q460=+2	;SAFETY CLEARANCE ~
Q499=+0	;REVERSE CONTOUR ~
Q558=+0	;EXT:ANGLE CONT.START ~
Q559=+90	;CONTOUR END EXT ANGL ~
Q478=+0.3	;ROUGHING FEED RATE ~
Q488=+0.3	;PLUNGING FEED RATE ~
Q556=+0	;MIN. INCLINAT. ANGLE ~
Q557=+90	;MAX. INCLINAT. ANGLE ~
Q567=+0.4	;FINISH. ALLOW. CONT. ~
Q519=+2	;INFEED ~
Q463=+3	;MAX. CUTTING DEPTH ~
Q590=+0	;MACHINING MODE ~
Q591=+0	;MACHINING SEQUENCE ~
Q389=+1	;UNI BIDIRECTIONAL
12 L X+58 Y+0 FMAX M303	
13 L Z+50 FMAX	
14 CYCL CALL	

10.8.2 Cycle 883 TURNING SIMULTANEOUS FINISHING (#158 / #4-03-2)

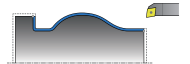
ISO programming G883

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer. The cycle is machine-dependent.



You can use this cycle to machine complex contours that are only accessible with different inclinations. When machining with this cycle, the inclination between tool and workpiece changes. This results in machining operations with at least three axes (two linear axes and one rotary axis).

The cycle monitors the workpiece contour with respect to the tool and the tool carrier. The cycle avoids unnecessary tilting movements in order to machine optimum surfaces.

If you want to force tilting movements, you can define inclination angles at the beginning and at the end of the contour. Even if simple contours have to be machined, you can use a large area of the indexable insert to achieve longer tool life.

Execution with a FreeTurn tool

You can execute this cycle with FreeTurn tools. This method allows you to perform the most common turning operations with just one tool. Machining times can be reduced through the flexible tool because fewer tool changes occur.

Requirements:

- This function must be adapted by your machine manufacturer.
- You must properly define the tool.

Further information: User's Manual for Programming and Testing



The NC program remains unchanged except for the calling of the FreeTurn cutting edges, see "Example: Turning with a FreeTurn tool", Page 631

Finishing cycle sequence

The control uses the tool position as cycle starting point when the cycle is called. If the Z coordinate of the starting point is less than the contour starting point, the control positions the tool in the Z coordinate to set-up clearance and begins the cycle there.

- 1 The control moves the tool to the set-up clearance **Q460**. The movement is performed at rapid traverse.
- 2 If programmed, the tool traverses to the inclination angle that was calculated by the control based on the minimum and maximum inclination angles you have defined.
- 3 The control finishes the contour of the finished part (contour starting point to contour end point) simultaneously at the defined feed rate **Q505**.
- 4 The control retracts the tool at the defined feed rate to the set-up clearance.
- 5 The control returns the tool at rapid traverse to the cycle starting point.

Notes

NOTICE

Risk of collision!

The control does not perform collision monitoring (DCM). Risk of collision during machining!

- Run a simulation to verify the sequence and the contour
- Verify the NC program by slowly executing it block by block

NOTICE

Danger of collision!

The cycle uses the position of the tool at cycle call as the cycle starting position. Incorrect pre-positioning can cause contour damage. There is a danger of collision!

Move the tool to a safe position in the X and Z axes.

NOTICE

Danger of collision!

If the contour ends too closely at the fixture, a collision between tool and fixture might occur during machining.

- When clamping, take both the tool angle of inclination and the departure movement into account
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- Based on the programmed parameters, the control calculates only one collisionfree path.
- Software limit switches limit the possible inclination angles Q556 and Q557. If, in Editor in the Simulation the switch for the software limit switches is deactivated, then the simulation may deviate from the later machining operation.
- The cycle calculates a collision-free path. For this purpose, it only uses the 2D contour of the tool holder without considering the Y axis depth.

Notes on programming

- Before programming the cycle call, make sure to program Cycle 14 CONTOUR or SEL CONTOUR to be able to define the subprograms.
- Move the tool to a safe position before the cycle call.
- The cycle requires a radius compensation (RL/RR) in its contour description.
- Prior to the cycle call, you must program **FUNCTION TCPM**. HEIDENHAIN recommends programming the tool reference point **REFPNT TIP-CENTER** in **FUNCTION TCPM**. Use **FUNCTION TCPM** with the selection **REFPNT TIP-CENTER** to activate the virtual tool tip.
 - Further information: User's Manual for Programming and Testing
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.
- Please note: The smaller the resolution in cycle parameter Q555 is, the easier will it be to find a solution even in complex situations. The drawback is that the calculation will take more time.
- For determining the inclination angle, the cycle requires the definition of a tool holder. For this purpose, assign a tool holder to the tool in the KINEMATIC column of the tool table.
- Please note that cycle parameters **Q565** (Finishing allowance in diameter) and **Q566** (Finishing allowance in Z) cannot be combined with **Q567** (Finishing allowance of contour)!

Cycle parameters

Help graphic

Parameter

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

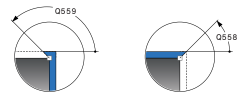
Input: 0...999.999

Q499 Reverse the contour (0-2)?

Define the machining direction of the contour:

- **0**: Contour is executed in the programmed direction
- **1**: Contour is executed in the direction opposite to the programmed direction
- 2: Contour is executed in the direction opposite to the programmed direction; the position of the tool is also adjusted

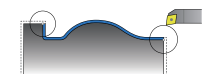
Input: 0, 1, 2



Q558 Extensn. angle at contour start?

Angle in the WPL-CS, by which the cycle extends the contour up to the workpiece blank at the programmed starting point. This angle is used to prevent damage to the workpiece blank.

Input: -180...+180



Q559 Extension angle at contour end?

Angle in WPL CS by which the cycle extends the contour at the programmed end point up to the workpiece blank. This angle is used to prevent damage to the workpiece blank.

Input: -180...+180

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q556 Minimum angle of inclination?

Smallest possible permitted angle of inclination between the tool and workpiece relative to the Z axis.

Input: -180...+180

Q557 Maximum angle of inclination?

Largest possible angle of inclination between the tool and workpiece relative to the Z axis.

Input: -180...+180

Q555 Stepping angle for calculation?

Cutting width for the calculation of possible solutions

Input: **0.5...9.99**

Help graphic

Define whether an inclination angle is active: 0: No inclination angle active 1: Inclination angle active 2: Inclination angle at contour start active 3: Inclination angle at contour end active Input: 0, 1, 2, 3 Q538 Inclin. angle at contour start? Inclination angle at the beginning of the programmed contour (WPL-CS) Input: -180...+180 Q539 Inclinatn. angle at contour end? Inclination angle at the end of the programmed contour Ø Q565 (WPL-CS) Input: -180...+180 Q565 Finishing allowance in diameter **■** Ø Q566 Diameter oversize that remains on the contour after finishing. This value has an incremental effect. Input: -9...99.999 Q566 Finishing allowance in Z? Oversize on the defined contour in the axial direction that remains on the contour after finishing. This value has an I Ø Q567 incremental effect. Input: -9...99.999 Q567 Finishing allowance of contour? Contour-parallel oversize on the defined contour that remains after finishing. This value has an incremental effect.

Input: -9...99.999

Parameter

Q537 Inclin. angle (0=N/1=J/2=S/3=E)?

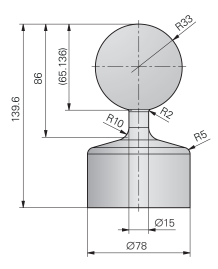
Example

11 CYCL DEF 883 TURNING SIM	IULTANEOUS FINISHING ~
Q460=+2	;SAFETY CLEARANCE ~
Q499=+0	;REVERSE CONTOUR ~
Q558=+0	;EXT:ANGLE CONT.START ~
Q559=+90	;CONTOUR END EXT ANGL ~
Q505=+0.2	;FINISHING FEED RATE ~
Q556=-30	;MIN. INCLINAT. ANGLE ~
Q557=+30	;MAX. INCLINAT. ANGLE ~
Q555=+7	;STEPPING ANGLE ~
Q537=+0	;INCID. ANGLE ACTIVE ~
Q538=+0	;INCLIN. ANGLE START ~
Q539=+0	;INCLINATN. ANGLE END ~
Q565=+0	;FINISHING ALLOW. D. ~
Q566=+0	;FINISHING ALLOW. Z ~
Q567=+0	;FINISH. ALLOW. CONT.
12 L X+58 Y+0 FMAX M303	
13 L Z+50 FMAX	
14 CYCL CALL	

10.8.3 Programming examples

Example: Simultaneous turning

The following NC program uses Cycle **882 SIMULTANEOUS ROUGHING FOR TURNING** and Cycle **883 TURNING SIMULTANEOUS FINISHING**.



Program sequence

- Call the tool (e.g., TURN_ROUGH)
- Activate turning mode
- Pre-position
- Select the contours by using SEL CONTOUR
- Cycle 882 SIMULTANEOUS ROUGHING FOR TURNING
- Call the cycle
- Tool call (e.g., TURN_FINISH)
- Activate turning mode
- Cycle 883 TURNING SIMULTANEOUS FINISHING
- Call the cycle
- End of program

0 BEGIN PGM 1341941_1 MM		
1 BLK FORM ROTATION Z DIM_D FILE "1341941_blank.H"		
2 FUNCTION MODE TURN		; Activate turning mode
3 TOOL CALL "TURN_ROUGH"		; Tool call
4 CYCL DEF 800 A	DJUST XZ SYSTEM ~	
Q497=+0	;PRECESSION ANGLE ~	
Q498=+0	;REVERSE TOOL ~	
Q530=+2	;INCLINED MACHINING ~	
Q531=+1	;ANGLE OF INCIDENCE ~	
Q532=MAX	;FEED RATE ~	
Q533=-1	;PREFERRED DIRECTION ~	
Q535=+3	;ECCENTRIC TURNING ~	
Q536=+0	;ECCENTRIC W/O STOP ~	

S FUNCTION TURNDATA SPIN VCONST: ON VC:400 SMAXB00 6 M145 7 FUNCTION TCPM F TCP AXIS POS PATHCTRL AXIS REFPNT TIP-CENTER 8 L X+120 Y+0 R0 FMAX 9 L X-20 OF MAX M303 10 FUNCTION TURNDATA BLANK '1341941_blank.H' 11 SEL CONTOUR "1341941_finish.h" 12 CYCL DEF 882 SIMULTANEOUS ROUGHING FOR TURNING - Q460+2 (SAFETY CLEARANCE - Q499=0 (REVERSE CONTOUR - Q558=-90 (EXT:ANGLE CONT.START - Q559=+90 (CONTOUR END EXT ANGL - Q488=+0.3 (PLUNGING FEED RATE - Q555=-80 (MIN. INCLINAT. ANGLE - Q557=+0.4 (FINISH. ALLOW. CONT Q599=+1 (MACHINING MODE - Q463=+2.5 (MACHINING MODE - Q499=+0 (MACHINING SEQUENCE - Q399=+0 (MIN. BIDIRECTIONAL 13 CYCL CALL 'CYCL DEF 800 ADJUST XZ SYSTEM - Q499=+0 (REVERSE TOOL - Q590=+1 (AACHINING GED) Q591=+1 (AACHINING MODE - Q499=+0 (MACHINING MODE - Q499=+0 (MACHINING MODE - Q591=+0 (MACHINING MODE - Q591=+0 (MACHINING MODE - Q591=+0 (MACHINING MODE - Q591=+0 (MACHINING MODE - Q498=+0 (MACHINING MODE - Q498=+0 (MACHINING MODE - Q498=+0 (MACHINING - Q533=+1 (MAGLE OF INCIDENCE - Q532=MAX (FEED RATE - Q532=MAX (FEED RATE - Q536=+0 (ECCENTRIC W/O STOP - Q599=+0 (RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 (Constant surface speed)	Q599=+0	;RETRACT	
7 FUNCTION TCPM F TCP AXIS POS PATHCTRL AXIS REFPNT TIP-CENTER 8 L X+120 Y+0 R0 FMAX 9 L Z+20 R0 FMAX M303 10 FUNCTION TURNDATA BLANK "1341941_blank.H" 11 SEL CONTOUR "1341941_finish.h" 12 CYCL DEF 882 SIMULTANEOUS ROUGHING FOR TURNING - Q460=+2 ;SAFETY CLEARANCE - Q499=+0 ;REVERSE CONTOUR - Q4558=-90 ;EXT:ANGLE CONT.START - Q558=-90 ;EXT:ANGLE CONT.START - Q459=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q557=+0 ;MAX. INCLINAT. ANGLE - Q557=+0 ;MAX. INCLINAT. ANGLE - Q557=+0 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCLIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q533=+3 ;ECCENTRIC TURNING - Q539=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN YCONST: ON YC:400 ;Constant surface speed	5 FUNCTION TURND	•	; Constant surface speed
REFPNT TIP-CENTER 8 L X+120 Y+0 R0 FMAX 9 L Z+20 R0 FMAX M303 10 FUNCTION TURNDATA BLANK "1341941_blank.H" 11 SEL CONTOUR "1341941_finish.h" 12 CYCL DEF 882 SIMULTANEOUS ROUGHING FOR TURNING - Q460=+2 ;SAFETY CLEARANCE - Q499=+0 ;REVERSE CONTOUR - Q558=-90 ;EXT.ANGLE CONT.STATT - Q559=+0 ;CONTOUR END EXT ANGL - Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q497=+0 ;PRECESSION ANGLE - Q497=+0 ;PRECESSION ANGLE - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q535=+3 ;ECCENTRIC TURNING - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST; ON VC;400 ; Constant surface speed	6 M145		; Reset the tool offset
9 L Z+20 RO FMAX M303 10 FUNCTION TURNDATA BLANK "1341941_blank.H" 11 SEL CONTOUR "1341941_finish.h" 12 CYCL DEF 882 SIMULTANEOUS ROUGHING FOR TURNING - Q460=+2 ;SAFETY CLEARANCE - Q499=+0 ;REVERSE CONTOUR - Q558=-90 ;EXT.ANGLE CONT.START - Q559=+90 ;CONTOUR END EXT ANGL - Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q557=+0 ;MAX. INCLINAT. ANGLE - Q557=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MALHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;PRECESSION ANGLE - Q493=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q535=+3 ;ECCENTRIC TURNING - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST; ON VC:400 ; Constant surface speed			; Activate TCPM
10 FUNCTION TURNDATA BLANK "1341941_blank.H" 11 SEL CONTOUR "1341941_finish.h" 12 CYCL DEF 882 SIMULTANEOUS ROUGHING FOR TURNING - Q460=+2 ;SAFETY CLEARANCE - Q499=+0 ;REVERSE CONTOUR - Q558=-90 ;EXT:ANGLE CONT.START - Q559=+90 ;CONTOUR END EXT ANGL - Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q536=+0 ;REVERSE TOOL - Q536=+0 ;REVERSE TOOL - Q536=+0 ;REVERSE TOOL - Q531=+1 ;ANGLE OF INCIDENCE - Q533=+1 ;PREFERRED DIRECTION - Q536=+0 ;REVERSE TOOL - Q536=+0			; Pre-position
"1341941_blank.H" 11 SEL CONTOUR "1341941_finish.h" 12 CYCL DEF 882 SIMULTANEOUS ROUGHING FOR TURNING - Q460=+2 ;SAFETY CLEARANCE - Q499=+0 ;REVERSE CONTOUR - Q558=-90 ;EXT:ANGLE CONT.START - Q559=+90 ;CONTOUR END EXT ANGL - Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q536=+0 ;ECCENTRIC W/O STOP - Q599+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ;Constant surface speed	9 L Z+20 R0 FMAX M	1303	
12 CYCL DEF 882 SIMULTANEOUS ROUGHING FOR TURNING - Q460=+2 ;SAFETY CLEARANCE - Q499=+0 ;REVERSE CONTOUR - Q558=-90 ;EXT.ANGLE CONT.START - Q558=+90 ;CONTOUR END EXT ANGL - Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL ;Cycle call 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q532=MAX ;FEED RATE - Q535=+3 ;ECCENTRIC TURNING - Q535=+0 ;ECCENTRIC TURNING - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN YCONST: ON YC:400 ; Constant surface speed			; Workpiece blank update
TURNING - Q460=+2 ;SAFETY CLEARANCE - Q499=+0 ;REVERSE CONTOUR - Q558=-90 ;EXT:ANGLE CONT.START - Q559=+90 ;CONTOUR END EXT ANGL - Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUITING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q535=+0 ;ECCENTRIC TURNING - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	11 SEL CONTOUR "1	341941_finish.h"	; Define the contour
Q499=+0 ;REVERSE CONTOUR - Q558=-90 ;EXT:ANGLE CONT.START - Q559=+90 ;CONTOUR END EXT ANGL - Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL ; Cycle call 14 M305 ;Tool call 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q536=+0 ;ECCENTRIC W/O STOP - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ;Constant surface speed			
Q558=-90 ;EXT:ANGLE CONT.START - Q559=+90 ;CONTOUR END EXT ANGL - Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q536=+0 ;ECCENTRIC W/O STOP - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN YCONST: ON YC:400 ; Constant surface speed	Q460=+2	;SAFETY CLEARANCE ~	
Q559=+90 ;CONTOUR END EXT ANGL - Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q536=+0 ;ECCENTRIC W/O STOP - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q499=+0	;REVERSE CONTOUR ~	
Q478=+0.3 ;ROUGHING FEED RATE - Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q536=+0 ;ECCENTRIC TURNING - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN YCONST: ON YC:400 ; Constant surface speed	Q558=-90	;EXT:ANGLE CONT.START ~	
Q488=+0.3 ;PLUNGING FEED RATE - Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q536=+0 ;ECCENTRIC W/O STOP - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN YCONST: ON YC:400 ; Constant surface speed	Q559=+90	;CONTOUR END EXT ANGL ~	
Q556=-80 ;MIN. INCLINAT. ANGLE - Q557=+90 ;MAX. INCLINAT. ANGLE - Q567=+0.4 ;FINISH. ALLOW. CONT. ~ Q519=+2 ;INFEED ~ Q463=+2.5 ;MAX. CUTTING DEPTH ~ Q590=+1 ;MACHINING MODE ~ Q591=+0 ;MACHINING SEQUENCE ~ Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC TURNING ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q478=+0.3	;ROUGHING FEED RATE ~	
Q557=+90 ;MAX. INCLINAT. ANGLE ~ Q567=+0.4 ;FINISH. ALLOW. CONT. ~ Q519=+2 ;INFEED ~ Q463=+2.5 ;MAX. CUTTING DEPTH ~ Q590=+1 ;MACHINING MODE ~ Q591=+0 ;MACHINING SEQUENCE ~ Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q488=+0.3	;PLUNGING FEED RATE ~	
Q567=+0.4 ;FINISH. ALLOW. CONT Q519=+2 ;INFEED - Q463=+2.5 ;MAX. CUTTING DEPTH - Q590=+1 ;MACHINING MODE - Q591=+0 ;MACHINING SEQUENCE - Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ;Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM - Q497=+0 ;PRECESSION ANGLE - Q498=+0 ;REVERSE TOOL - Q530=+2 ;INCLINED MACHINING - Q531=+1 ;ANGLE OF INCIDENCE - Q532=MAX ;FEED RATE - Q533=+1 ;PREFERRED DIRECTION - Q535=+3 ;ECCENTRIC TURNING - Q536=+0 ;ECCENTRIC W/O STOP - Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ;Constant surface speed	Q556=-80	;MIN. INCLINAT. ANGLE ~	
Q519=+2 ;INFEED ~ Q463=+2.5 ;MAX. CUTTING DEPTH ~ Q590=+1 ;MACHINING MODE ~ Q591=+0 ;MACHINING SEQUENCE ~ Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL ;Cycle call 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q557=+90	;MAX. INCLINAT. ANGLE ~	
Q463=+2.5 ;MAX. CUTTING DEPTH ~ Q590=+1 ;MACHINING MODE ~ Q591=+0 ;MACHINING SEQUENCE ~ Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL ;Cycle call 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q567=+0.4	;FINISH. ALLOW. CONT. ~	
Q590=+1 ;MACHINING MODE ~ Q591=+0 ;MACHINING SEQUENCE ~ Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL ;Cycle call 14 M305 15 TOOL CALL "TURN_FINISH" ;Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q519=+2	;INFEED ~	
Q591=+0 ;MACHINING SEQUENCE ~ Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ; Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q463=+2.5	;MAX. CUTTING DEPTH ~	
Q389=+0 ;UNI BIDIRECTIONAL 13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" ;Tool call 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ;Constant surface speed	Q590=+1	;MACHINING MODE ~	
13 CYCL CALL 14 M305 15 TOOL CALL "TURN_FINISH" 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q591=+0	;MACHINING SEQUENCE ~	
14 M305 15 TOOL CALL "TURN_FINISH" 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q389=+0	;UNI BIDIRECTIONAL	
15 TOOL CALL "TURN_FINISH" 16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	13 CYCL CALL		; Cycle call
16 CYCL DEF 800 ADJUST XZ SYSTEM ~ Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	14 M305		
Q497=+0 ;PRECESSION ANGLE ~ Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	15 TOOL CALL "TUR	N_FINISH"	; Tool call
Q498=+0 ;REVERSE TOOL ~ Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ;Constant surface speed	16 CYCL DEF 800 AL	DJUST XZ SYSTEM ~	
Q530=+2 ;INCLINED MACHINING ~ Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q497=+0	;PRECESSION ANGLE ~	
Q531=+1 ;ANGLE OF INCIDENCE ~ Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ;Constant surface speed	Q498=+0	;REVERSE TOOL ~	
Q532=MAX ;FEED RATE ~ Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q530=+2	;INCLINED MACHINING ~	
Q533=+1 ;PREFERRED DIRECTION ~ Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q531=+1	;ANGLE OF INCIDENCE ~	
Q535=+3 ;ECCENTRIC TURNING ~ Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q532=MAX	;FEED RATE ~	
Q536=+0 ;ECCENTRIC W/O STOP ~ Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q533=+1	;PREFERRED DIRECTION ~	
Q599=+0 ;RETRACT 17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q535=+3	;ECCENTRIC TURNING ~	
17 FUNCTION TURNDATA SPIN VCONST: ON VC:400 ; Constant surface speed	Q536=+0	;ECCENTRIC W/O STOP ~	
	Q599=+0	;RETRACT	
			; Constant surface speed
18 M145 ; Reset the tool offset	18 M145		; Reset the tool offset
19 FUNCTION TCPM F TCP AXIS POS PATHCTRL AXIS ; Activate TCPM REFPNT TIP-CENTER			; Activate TCPM

20 L X+120 Y+0 R	0 FMAX	
21 L Z+20 R0 FMAX M303		
22 CYCL DEF 883 TURNING SIMULTANEOUS FINISHING ~		
Q460=+2	;SAFETY CLEARANCE ~	
Q499=+0	;REVERSE CONTOUR ~	
Q558=-90	;EXT:ANGLE CONT.START ~	
Q559=+90	;CONTOUR END EXT ANGL ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q556=-80	;MIN. INCLINAT. ANGLE ~	
Q557=+90	;MAX. INCLINAT. ANGLE ~	
Q555=+1	;STEPPING ANGLE ~	
Q537=+0	;INCID. ANGLE ACTIVE ~	
Q538=+0	;INCLIN. ANGLE START ~	
Q539=+0	;INCLINATN. ANGLE END ~	
Q565=+0	;FINISHING ALLOW. D. ~	
Q566=+0	;FINISHING ALLOW. Z ~	
Q567=+0	;FINISH. ALLOW. CONT.	
23 CYCL CALL		; Cycle call
24 M305		
25 FUNCTION TUR	RNDATA BLANK OFF	; Deactivate workpiece blank update
26 CYCL DEF 801 RESET ROTARY COORDINATE SYSTEM		
27 FUNCTION MODE MILL		; Activate milling mode
28 TOOL CALL 0 Z		
29 PLANE RESET TURN FMAX		
30 M30		; End of program
31 END PGM 1341941_1 MM		

NC program 1341941_blank.h

0 BEGIN PGM 1341941_BLANK MM
1 L X+0 Z+0.4
2 L X+80
3 L Z-139.6
4 L X+0
5 L Z+0.4
6 END PGM 1341941_BLANK MM

NC program 1341941_finish.h

9 END PGM 1341941_FINISH MM

0 BEGIN PGM 1341941_FINISH MM
1 L X+0 Z+0 RR
2 CR Z-65.136 X+15 R+33 DR+
3 RND R2
4 L Z-86
5 RND R10
6 L X+78 Z-95
7 RND R5
8 L Z-100

Example: Turning with a FreeTurn tool

Cycles **882 SIMULTANEOUS ROUGHING FOR TURNING** and **883 TURNING SIMULTANEOUS FINISHING** are used in the following NC program.

Program sequence:

- Activate turning mode
- Call FreeTurn tool with second cutting edge
- Adjust the coordinate system with cycle 800 ADJUST XZ SYSTEM
- Move to safe position
- Call cycle 882 SIMULTANEOUS ROUGHING FOR TURNING
- Call FreeTurn tool with second cutting edge
- Move to safe position
- Call cycle 882 SIMULTANEOUS ROUGHING FOR TURNING
- Move to safe position
- Call cycle 883 TURNING SIMULTANEOUS FINISHING
- Reset active transformation with the PC program **RESET.h**

0 BEGIN PGM FREI	ETURN MM	
1 FUNCTION MODE TURN "AC_TURN"		; Activate turning mode
2 PRESET SELECT #16		
3 BLK FORM CYLIN	NDER Z D100 L101 DIST+1	
4 FUNCTION TURN	NDATA BLANK LBL 1	; Activate blank form update
5 TOOL CALL 145.	.0	; Call FreeTurn tool with first edge
6 M136		
7 FUNCTION TURN	NDATA SPIN VCONST:ON VC:250	; Constant cutting speed
8 L Z+50 R0 FMA	X M303	
9 CYCL DEF 800 ADJUST XZ SYSTEM ~		
Q497=+0	;PRECESSION ANGLE ~	
Q498=+0	;REVERSE TOOL ~	
Q530=+2	;INCLINED MACHINING ~	
Q531=+90	;ANGLE OF INCIDENCE ~	
Q532= MAX	;FEED RATE ~	
Q533=-1	;PREFERRED DIRECTION ~	
Q535=+3	;ECCENTRIC TURNING ~	
Q536=+0	;ECCENTRIC W/O STOP ~	
Q599=+0	;RETRACT	
10 CYCL DEF 14.0	CONTOUR	
11 CYCL DEF 14.1	CONTOUR LABEL2	
12 CYCL DEF 882 SIMULTANEOUS ROUGHING FOR TURNING ~		
Q460=+2	;SAFETY CLEARANCE ~	
Q499=+0	;REVERSE CONTOUR ~	
Q558=+0	;EXT:ANGLE CONT.START ~	
Q559=+90	;CONTOUR END EXT ANGL ~	
Q478=+0.3	;ROUGHING FEED RATE ~	
Q488=+0.3	;PLUNGING FEED RATE ~	

Q556=+30	;MIN. INCLINAT. ANGLE ~	
	·	
Q557=+160	;MAX. INCLINAT. ANGLE ~	
Q567=+0.3	;FINISH. ALLOW. CONT. ~	
Q519=+2	;INFEED ~	
Q463=+2	;MAX. CUTTING DEPTH ~	
Q590=+5	;MACHINING MODE ~	
Q591=+1	;MACHINING SEQUENCE ~	
Q389=+0 ;UNI BIDIRECTIONAL		
13 L X+105 Y+0 R0 FMAX		
14 L Z+2 R0 FMAX	. M99	
15 TOOL CALL 145	.1	; Call FreeTurn tool with second cutting edge
16 CYCL DEF 800 A	ADJUST XZ SYSTEM ~	
Q497=+0	;PRECESSION ANGLE ~	
Q498=+0	;REVERSE TOOL ~	
Q530=+2	;INCLINED MACHINING ~	
Q531=+90	;ANGLE OF INCIDENCE ~	
Q532= MAX	;FEED RATE ~	
Q533=-1	;PREFERRED DIRECTION ~	
Q535=+3	;ECCENTRIC TURNING ~	
Q536=+0	;ECCENTRIC W/O STOP ~	
Q599=+0	;RETRACT	
17 Q519 = 1		; Reduce infeed to 1
18 L X+105 Y+0 F	RO FMAX	; Approach starting point
19 L Z+2 R0 FMAX	M99	; Call cycle
20 CYCL DEF 883 T FINISHING ~	FURNING SIMULTANEOUS	
Q460=+2	;SAFETY CLEARANCE ~	
Q499=+0	;REVERSE CONTOUR ~	
Q558=+0	;EXT:ANGLE CONT.START ~	
Q559=+90	;CONTOUR END EXT ANGL ~	
Q505=+0.2	;FINISHING FEED RATE ~	
Q556=+30	;MIN. INCLINAT. ANGLE ~	
Q557=+160	;MAX. INCLINAT. ANGLE ~	
Q555=+5	;STEPPING ANGLE ~	
Q537=+0	;INCID. ANGLE ACTIVE ~	
Q538=+90	;INCLIN. ANGLE START ~	
Q539=+0	;INCLINATN. ANGLE END ~	
Q565=+0	;FINISHING ALLOW. D. ~	
Q566=+0	;FINISHING ALLOW. Z ~	
Q567=+0	;FINISH. ALLOW. CONT.	
21 L X+105 Y+0 R0 FMAX		; Approach starting point
22 L Z+2 RO FMAX M99		; Call cycle
23 CALL PGM RESE	т.н	; Call RESET program

24 M30	; End of program
25 LBL 1	; Define LBL 1
26 L X+100 Z+1	
27 L X+0	
28 L Z-60	
29 L X+100	
30 L Z+1	
31 LBL 0	
32 LBL 2	; Define LBL 2
33 L Z+1 X+60 RR	
34 L Z+0	
35 L Z-2 X+70	
36 RND R2	
37 L X+80	
38 RND R2	
39 L Z+0 X+98	
40 RND R2	
41 L Z-10	
42 RND R2	
43 L Z-8 X+89	
44 RND R2	
45 L Z-15 X+60	
46 RND R2	
47 L Z-55	
48 RND R2	
49 L Z-50 X+98	
50 RND R2	
51 L Z-60	
52 LBL 0	
53 END PGM FREETURN MM	

10.9 Milling gears (#50 / #4-03-1) and (#131 / #7-02-1)

10.9.1 Cycle 880 GEAR HOBBING (#50 / #4-03-1) and (#131 / #7-02-1)

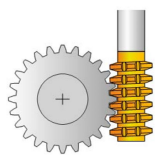
ISO programming G880

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



With Cycle **880 GEAR HOBBING**, you can machine external cylindrical gears or helical gears with any angles. In the cycle you first define the **gear** and then the **tool** with which the gear is to be machined. You can select the machining strategy and the machining side in the cycle. The machining process for gear hobbing is performed with a synchronized rotary motion of the tool spindle and rotary table. In addition, the gear hob moves along the workpiece in axial direction.

While Cycle **880 GEAR HOBBING** is active, the coordinate system might be rotated. It is therefore essential to program Cycle **801 RESET ROTARY COORDINATE SYSTEM** and **M145** after the end of the cycle.

Related topics

■ Cycle 286 GEAR HOBBING

Further information: "Cycle 286 GEAR HOBBING (#157 / #4-05-1)", Page 405

Cycle run

- 1 The control positions the tool in the tool axis to clearance height **Q260** at the feed rate FMAX. If the tool is already at a location in the tool axis higher than **Q260**, the tool will not be moved.
- 2 Before tilting the working plane, the control positions the tool in X to a safe coordinate at the FMAX feed rate. If the tool is already located at a coordinate in the working plane that is greater than the calculated coordinate, the tool is not moved.
- 3 The control then tilts the working plane at the feed rate **Q253**; **M144** is internally active in the cycle
- 4 The control positions the tool at the feed rate FMAX to the starting point in the working plane.
- 5 The control then moves the tool in the tool axis at the feed rate **Q253** to set-up clearance **Q460**.
- The control now moves the tool at the defined feed rate Q478 (for roughing) or Q505 (for finishing) to hob the workpiece in longitudinal direction. The area to be machined is limited by the starting point in Z Q551+Q460 and the end point in Z Q552+Q460.
- 7 When the control reaches the end point, it retracts the tool at the feed rate **Q253** and positions it back to the starting point
- 8 The control repeats the steps 5 to 7 until the defined gear is completed.
- 9 Finally the control positions the tool to the clearance height Q260 at the feed rate FMAX
- 10 The machining operation ends in the tilted system.
- 11 Now you need to move the tool to a safe height and reset the tilting of the working plane.
- 12 It is essential that you now program Cycle **801 RESET ROTARY COORDINATE SYSTEM** and **M145**

Notes

NOTICE

Danger of collision!

If you do not position the tool to a safe position, a collision may occur between the tool and workpiece (fixtures) during tilting.

- ▶ Pre-position the tool so that it is already on the desired machining side **Q550**.
- Move the tool to a safe position on this machining side

NOTICE

Danger of collision!

If the workpiece is clamped too deeply into the fixture, a collision between tool and fixture might occur during machining. The starting point in Z and the end point in Z are extended by the set-up clearance **Q460**!

- ► Clamp the workpiece out of the fixtures far enough to prevent a danger of collision between the tool and the fixtures
- ▶ Clamp the workpiece in such a way that its protrusion from the fixture will not cause any collision when the tool is automatically moved to the starting or end point using a path that is extended by the set-up clearance **Q460**

NOTICE

Danger of collision!

Depending on whether you use **M136** or not, the feed rate values will be interpreted differently by the control. If the programmed feed rate was too high, the workpiece might be damaged.

- ▶ If you program **M136** explicitly before the cycle, the control will interpret the feed rates in the cycle in mm/rev.
- ▶ If you do not program M136 before the cycle, the control will interpret the feed rates in the cycle in mm/min.

NOTICE

Danger of collision!

If you do not reset the coordinate system after Cycle **880**, the precession angle set by the cycle will remain active. There is a danger of collision!

- ► Make sure to program Cycle **801** after Cycle **880** in order to reset the coordinate system.
- ▶ Make sure to program Cycle **801** after a program abort in order to reset the coordinate system.

- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- The cycle is CALL-active.
- Define the tool as a milling cutter in the tool table.
- Before programming the cycle call, set the datum to the center of rotation.



In order to avoid that the maximum permissible spindle speed of the tool is not exceeded, you can program a limitation. (Specify it in the **Nmax** column of the "tool.t" tool table.)

Notes on programming

- The values entered for the module, number of teeth and outside diameter (outside diameter) are monitored. If these values are not coherent, then an error message is displayed. You can fill in 2 of the 3 parameters. Enter 0 for the module, the number of teeth, or the outside diameter (outside diameter). In this case, the control will calculate the missing value.
- Program FUNCTION TURNDATA SPIN VCONST:0FF.
- If you program FUNCTION TURNDATA SPIN VCONST:OFF S15, then the spindle speed of the tool is calculated as follows: **Q541** x S. With **Q541**=238 and S=15, this would result in a tool spindle speed of 3570 rpm.
- Program the direction of rotation of your workpiece (M303/M304) before the start of the cycle.

Cycle parameters

Help graphic

Parameter

Q215 Machining operation (0/1/2/3)?

Define extent of machining:

- O: Roughing and finishing
- 1: Only roughing
- 2: Only finishing to final dimension
- 3: Only finishing to oversize

Input: 0, 1, 2, 3

Q540 Module?

Module of the gear

Input: 0...99.999

Q541 Number of teeth?

Describe gear: number of teeth

Input: 0...99999

Q542 Outside diameter?

Describe gear: outside diameter of finished part

Input: 0...99999.9999

Q543 Trough-to-tip clearance?

Distance between the addendum circle of the gear to be made and root circle of the mating gear.

Input: 0...9.9999

Q544 Angle of inclination?

Angle at which the teeth of a helical gear are inclined relative to the direction of the axis. For straight-cut gears, this angle is 0°.

Input: -60...+60

Q545 Tool lead angle?

Angle of the edges of the gear hob. Enter this value in decimal notation.

Example: 0°47'=0.7833

Input: -60...+60

Q546 Reverse tool rotation direction?

Describe tool: Direction of spindle rotation of the gear hob

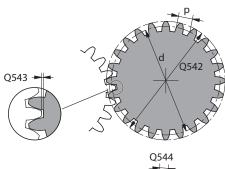
- 3: Clockwise rotating tool (M3)
- 4: Counterclockwise rotating tool (M4)

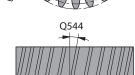
Input: 3, 4

Q547 Angle offset of tool spindle?

Angle at which the control turns the workpiece at the beginning of the cycle.

Input: -180...+180





Help graphic

Parameter

Q550 Machining side (0=pos./1=neg.)?

Define at which side machining is to take place.

- 0: Positive machining side of the main axis in the I-CS
- 1: Negative machining side of the main axis in the I-CS Input: 0, 1

Q533 Preferred dir. of incid. angle?

Selection of alternate possibilities of inclination. The angle of incidence you define is used by the control to calculate the appropriate positioning of the tilting axes present on your machine. In general, there are always two possible solutions. Via parameter **Q533**, you configure which solution option the control is to use:

- **0**: Solution that is the shortest distance from the current position
- -1: Solution that is in the range between 0° and -179.9999°
- +1: Solution that is in the range between 0° and +180°
- -2: Solution that is in the range between -90° and -179.9999°
- +2: Solution that is between +90° and +180°

Input: -2, -1, 0, +1, +2

Q530 Inclined machining?

Position the tilting axes for inclined machining:

- 1: Automatically position the tilting axis, and orient the tool tip (MOVE). The relative position between the workpiece and tool remains unchanged. The control performs a compensating movement with the linear axes
- **2**: Automatically position the tilting axis without orienting the tool tip (**TURN**)

Input: 1, 2

Q253 Feed rate for pre-positioning?

Definition of the traversing speed of the tool during tilting and during pre-positioning. And during positioning of the tool axis between the individual infeeds. Feed rate is in mm/min.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q260 Clearance height?

Position in the tool axis at which no collision can occur with the workpiece. The control approaches this position for intermediate positions and when retracting at the end of the cycle. This value has an absolute effect.

Input: -99999.9999...+99999.9999 or **PREDEF**

Q553 TOOL:L offset, machining start?

Define the minimum length offset (L OFFSET) that the tool should have when in use. The control offsets the tool in the longitudinal direction by this amount. This value has an incremental effect.

Input: 0...999.999

Help graphic Parameter Q551 Starting point in Z?

Starting point of the hobbing process in Z

Input: -99999.9999...+99999.9999

Q552 End point in Z?

End point of the hobbing process in Z

Input: -99999.9999...+99999.9999

Q463 Maximum cutting depth?

Maximum infeed (radius value) in the radial direction. The infeed is distributed evenly to avoid abrasive cuts.

Input: 0.001...999.999

Q460 Set-up clearance?

Distance for retraction and prepositioning. This value has an incremental effect.

Input: 0...999.999

Q488 Feed rate for plunging

Feed rate of the tool infeed

Input: 0...99999.999 or FAUTO

Q478 Roughing feed rate?

Freed rate during roughing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

Q483 Oversize for diameter?

Diameter oversize on the defined contour. This value has an incremental effect.

Input: 0...99.999

Q505 Finishing feed rate?

Feed rate during finishing. If M136 has been programmed, the value is interpreted by the control in millimeters per revolution; without M136, in millimeters per minute.

Input: 0...99999.999 or FAUTO

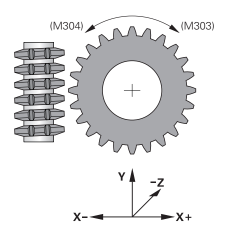
Example

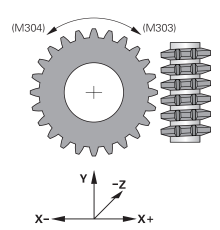
Q215=+0 ;MACHINING OPERATION ~ Q540=+0 ;MODULE ~ Q541=+0 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q543=+0.1666 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION ~ Q545=+0 ;TOOL LEAD ANGLE ~ Q546=+3 ;CHANGE TOOL DIRECTIN. ~ Q547=+0 ;ANG. OFFSET, SPINDLE ~ Q550=+1 ;MACHINING SIDE ~ Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	11 CYCL DEF 880 GEAR HOBBING ~		
Q541=+0 ;NUMBER OF TEETH ~ Q542=+0 ;OUTSIDE DIAMETER ~ Q543=+0.1666 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION ~ Q545=+0 ;TOOL LEAD ANGLE ~ Q546=+3 ;CHANGE TOOL DIRECTN. ~ Q547=+0 ;ANG. OFFSET, SPINDLE ~ Q550=+1 ;MACHINING SIDE ~ Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~	Q215=+0	;MACHINING OPERATION ~	
Q542=+0 ;OUTSIDE DIAMETER ~ Q543=+0.1666 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION ~ Q545=+0 ;TOOL LEAD ANGLE ~ Q546=+3 ;CHANGE TOOL DIRECTN. ~ Q547=+0 ;ANG. OFFSET, SPINDLE ~ Q550=+1 ;MACHINING SIDE ~ Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~	Q540=+0	;MODULE ~	
Q543=+0.1666 ;TROUGH-TIP CLEARANCE ~ Q544=+0 ;ANGLE OF INCLINATION ~ Q545=+0 ;TOOL LEAD ANGLE ~ Q546=+3 ;CHANGE TOOL DIRECTN. ~ Q547=+0 ;ANG. OFFSET, SPINDLE ~ Q550=+1 ;MACHINING SIDE ~ Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~	Q541=+0	;NUMBER OF TEETH ~	
Q544=+0 ;ANGLE OF INCLINATION ~ Q545=+0 ;TOOL LEAD ANGLE ~ Q546=+3 ;CHANGE TOOL DIRECTN. ~ Q547=+0 ;ANG. OFFSET, SPINDLE ~ Q550=+1 ;MACHINING SIDE ~ Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~	Q542=+0	;OUTSIDE DIAMETER ~	
Q545=+0 ;TOOL LEAD ANGLE ~ Q546=+3 ;CHANGE TOOL DIRECTN. ~ Q547=+0 ;ANG. OFFSET, SPINDLE ~ Q550=+1 ;MACHINING SIDE ~ Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q543=+0.1666	;TROUGH-TIP CLEARANCE ~	
Q546=+3 ;CHANGE TOOL DIRECTN. ~ Q547=+0 ;ANG. OFFSET, SPINDLE ~ Q550=+1 ;MACHINING SIDE ~ Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~	Q544=+0	;ANGLE OF INCLINATION ~	
Q547=+0 ;ANG. OFFSET, SPINDLE ~ Q550=+1 ;MACHINING SIDE ~ Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q552=-10 ;END POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~	Q545=+0	;TOOL LEAD ANGLE ~	
Q550=+1 ;MACHINING SIDE ~ Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q552=-10 ;END POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~	Q546=+3	;CHANGE TOOL DIRECTN. ~	
Q533=+0 ;PREFERRED DIRECTION ~ Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q552=-10 ;END POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q547=+0	;ANG. OFFSET, SPINDLE ~	
Q530=+2 ;INCLINED MACHINING ~ Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q552=-10 ;END POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q550=+1	;MACHINING SIDE ~	
Q253=+750 ;F PRE-POSITIONING ~ Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q552=-10 ;END POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q533=+0	;PREFERRED DIRECTION ~	
Q260=+100 ;CLEARANCE HEIGHT ~ Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q552=-10 ;END POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~	Q530=+2	;INCLINED MACHINING ~	
Q553=+10 ;TOOL LENGTH OFFSET ~ Q551=+0 ;STARTING POINT IN Z Q552=-10 ;END POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q253=+750	;F PRE-POSITIONING ~	
Q551=+0 ;STARTING POINT IN Z Q552=-10 ;END POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q260=+100	;CLEARANCE HEIGHT ~	
Q552=-10 ;END POINT IN Z Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q553=+10	;TOOL LENGTH OFFSET ~	
Q463=+1 ;MAX. CUTTING DEPTH ~ Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q551=+0	;STARTING POINT IN Z	
Q460=+2 ;SAFETY CLEARANCE ~ Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q552=-10	;END POINT IN Z	
Q488=+0.3 ;PLUNGING FEED RATE ~ Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q463=+1	;MAX. CUTTING DEPTH ~	
Q478=+0.3 ;ROUGHING FEED RATE ~ Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q460=+2	;SAFETY CLEARANCE ~	
Q483=+0.4 ;OVERSIZE FOR DIAMETER ~	Q488=+0.3	;PLUNGING FEED RATE ~	
,	Q478=+0.3	;ROUGHING FEED RATE ~	
Q505=+0.2 ;FINISHING FEED RATE	Q483=+0.4	;OVERSIZE FOR DIAMETER ~	
	Q505=+0.2	;FINISHING FEED RATE	

Direction of rotation depending on the machining side (Q550)

Determine the direction of rotation of the rotary table:

- 1 What tool? (Right-cutting/left-cutting?)
- 2 What machining side? X+ (Q550=0) / X- (Q550=1)
- 3 Look up the direction of rotation of the rotary table in one of the two tables below! To do so, select the appropriate table for the direction of rotation of your tool (right-cutting/left-cutting). Please refer to the tables below to find the direction of rotation of your rotary table for the desired machining side X+ (Q550=0) / X- (Q550=1) ab.





Tool: Right-cutting M3	
Machining side	Direction of rotation of the table:
X+ (Q550=0)	Clockwise (M303)
Machining side	Direction of rotation of the table:
X- (Q550=1)	Counterclockwise (M304)

Tool: Left-cutting M4	
Machining side	Direction of rotation of the table:
X+ (Q550=0)	Counterclockwise (M304)
Machining side	Direction of rotation of the table:
X- (Q550=1)	Clockwise (M303)

10.9.2 Programming example

Example: Gear hobbing

The following NC program uses Cycle **880 GEAR HOBBING** This programming example illustrates the machining of a helical gear, with Module=2.1.

Program sequence

- Tool call: Gear hob
- Start turning mode
- Move to safe position
- Call the cycle
- Reset the coordinate system with Cycle 801 and M145

0 BEGIN PGM 8 MM		
1 BLK FORM CYLIN		
2 FUNCTION MODE		; Activate milling mode
3 TOOL CALL "GEA		; Call tool
4 FUNCTION MODE	_	; Activate turning mode
5 CYCL DEF 801 RE SYSTEM	ESET ROTARY COORDINATE	, , , , , , , , , , , , , , , , , , ,
6 M145		; Cancel a potentially still active M144
7 FUNCTION TURN	DATA SPIN VCONST:OFF S50	; Constant cutting speed OFF
8 M140 MB MAX		; Retract the tool
9 L A+0 R0 FMAX		; Set turning axis to 0
10 L X+250 Y-250	RO FMAX M303	; Pre-position the tool in the working plane on the side on which machining will be performed, Spindle ON
11 L Z+20 R0 FMA	X	; Pre-position the tool in the spindle axis
12 M136		; Feed rate in mm/rev.
13 CYCL DEF 880 G	EAR HOBBING ~	
Q215=+0	;MACHINING OPERATION ~	
Q540=+2.1	;MODULE ~	
Q541=+0	;NUMBER OF TEETH ~	
Q542=+69.3	;OUTSIDE DIAMETER ~	
Q543=+0.1666	;TROUGH-TIP CLEARANCE ~	
Q544=-5	;ANGLE OF INCLINATION ~	
Q545=+1.6833	;TOOL LEAD ANGLE ~	
Q546=+3	;CHANGE TOOL DIRECTN. ~	
Q547=+0	;ANG. OFFSET, SPINDLE ~	
Q550=+0	;MACHINING SIDE ~	
Q533=+0	;PREFERRED DIRECTION ~	
Q530=+2	;INCLINED MACHINING ~	
Q253=+800	;F PRE-POSITIONING ~	
Q260=+20	;CLEARANCE HEIGHT ~	
Q553=+10	;TOOL LENGTH OFFSET ~	
Q551=+0	;STARTING POINT IN Z ~	
Q552=-10	;END POINT IN Z ~	

Q463=+1	;MAX. CUTTING DEPTH ~			
Q460=2	;SAFETY CLEARANCE ~			
Q488=+1	;PLUNGING FEED RATE ~			
Q478=+2	;ROUGHING FEED RATE ~			
Q483=+0.4	;OVERSIZE FOR DIAMETER ~			
Q505=+1	;FINISHING FEED RATE			
14 CYCL CALL		; Call cycle		
15 CYCL DEF 801 F SYSTEM	RESET ROTARY COORDINATE			
16 M145		; Switch off active M144 in the cycle		
17 FUNCTION MOD	E MILL	; Activate milling mode		
18 M140 MB MAX		; Retract tool in the tool axis		
19 L A+0 C+0 R0 FMAX		; Reset turning		
20 M30		; End of program		
21 END PGM 8 MM				

Cycles for Grinding (#156 / #4-04-1)

11.1 Overview

Reciprocating stroke

Cycle		Call	Further information
1000	DEFINE RECIP. STROKE (#156 / #4-04-1) ■ Define the reciprocating stroke and start it, if applicable	DEF -active	Page 648
1001	START RECIP. STROKE (#156 / #4-04-1) Start reciprocating stroke	DEF -active	Page 651
1002	STOP RECIP. STROKE (#156 / #4-04-1) ■ Stop the reciprocating stroke and clear it, if applicable	DEF -active	Page 652

Dressing

Cycle		Call	Further information
1010	DRESSING DIAMETER (#156 / #4-04-1)	DEF-	Page 656
	Dressing a grinding wheel diameter	active	
1015	PROFILE DRESSING (#156 / #4-04-1)	DEF -active	Page 661
	Dressing a defined grinding wheel profile		
1016	DRESSING OF CUP WHEEL (#156 / #4-04-1)	DEF -active	Page 668
	Dressing a cup wheel		
1017	DRESSING WITH DRESSING ROLL (#156 / #4-04-1)	DEF-	Page 673
	Dressing with a dressing roll	active	
	Reciprocating strokes		
	Oscillating		
	Fine oscillating		
1018	RECESSING WITH DRESSING ROLL (#156 / #4-04-1)	DEF-	Page 679
	Dressing with a dressing roll	active	
	Recessing		

Grinding

Multiple recessing

Cycle		Call	Further information
1021	 CYLINDER, SLOW-STROKE GRINDING (#156 / #4-04-1) Grinding inside or outside cylindrical contours Multiple circular paths during a reciprocating stroke 	CALL - active	Page 690
1022	CYLINDER, FAST-STROKE GRINDING (#156 / #4-04-1)	CALL -active	Page 698
	 Grinding inside or outside cylindrical contours 		
	 Grind with circular and helical paths, motion may have superimposed reciprocating stroke 		
1025	GRINDING CONTOUR (#156 / #4-04-1)		Page 704
	 Grinding open and closed contours 	active	

11.2 Fundamentals

11.2.1 Application

Jig grinding means grinding of a 2D contour. There is not much of a difference between jig grinding and milling. Instead of a milling cutter, a grinding tool is used, such as a grinding pin. Machining is performed in milling mode (i.e., with **FUNCTION MODE MILL**).

Grinding cycles provide special movements for the grinding tool. A stroke or oscillating movement, the so-called reciprocating stroke, is superimposed with the movement in the working plane.

Related topics

Correcting the radius and length of grinding tools
 Further information: "Grinding wheel compensation with cycles (#156 / #4-04-1)", Page 732

11.2.2 **Example**

The table below shows an example of what a program layout with the grinding cycles might look like:

Outline: Grinding with a reciprocating stroke

0 BEGIN PGM GRIND MM
1 FUNCTION MODE MILL
2 TOOL CALL "GRIND_1" Z S20000
3 CYCL DEF 1000 DEFINE RECIP. STROKE
4 CYCL DEF 1001 START RECIP. STROKE
5 CYCL DEF 14 CONTOUR
6 CYCL DEF 1025 GRINDING CONTOUR
7 CYCL CALL
8 CYCL DEF 1002 STOP RECIP. STROKE
9 END PGM GRIND MM

11.3 Reciprocating stroke

11.3.1 Cycle 1000 DEFINE RECIP. STROKE (#156 / #4-04-1)

ISO programming G1000

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

Use Cycle **1000 DEFINE RECIP. STROKE** to define a reciprocating stroke in the tool axis and start reciprocating. This movement is executed as a superimposed movement. Thus, it is possible to execute any positioning block in parallel to the reciprocating stroke, even in the axis that is reciprocating. Once you started the reciprocating stroke, you can call a contour and start grinding.

- If you set Q1004 to 0, no reciprocating stroke will take place. In this case, you only define the cycle. If required, call Cycle 1001 START RECIP. STROKE later to start the reciprocating stroke
- If you set Q1004 to 1, the reciprocating stroke starts at the current position. Depending on the setting in Q1002, the control will start reciprocating the tool in the positive or negative direction first. This reciprocation movement will be superimposed on the programmed movements (X, Y, Z)

The following cycles can be called in combination with the reciprocating stroke:

- Cycle **24 SIDE FINISHING**
- Cycle **25 CONTOUR TRAIN**
- Cycles 25x POCKETS/STUDS/SLOTS
- Cycle 276 THREE-D CONT. TRAIN
- Cycle 274 OCM FINISHING SIDE
- Cycle 1025 GRINDING CONTOUR



- The control does not support mid-program startup while the reciprocating stroke is active.
- As long as the reciprocating stroke is active in the started NC program, you cannot switch to the **MDI** application in **Manual** operating mode.

Notes



Refer to your machine manual!

The overrides for the reciprocation movements can be changed by the machine manufacturer.

NOTICE

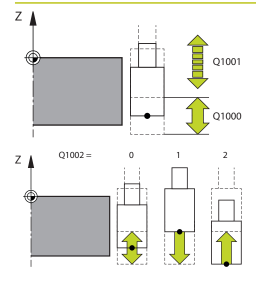
Danger of collision!

Collision monitoring (DCM) is not active during reciprocation movements. This means that movements that might cause collisions will not be prevented. There is a danger of collision!

- Verify the NC program by carefully executing it block by block
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle **1000** is DEF-active.
- The simulation of the superimposed movement can be seen in the **Program Run** operating mode and in **Single Block** mode.
- Stop the reciprocating movement when you no longer need it. To do so, use M30 or Cycle 1002 STOP RECIP. STROKE. STOP or M0 will not stop the reciprocating stroke.
- Reciprocating strokes can also be started in a tilted working plane. While the reciprocating stroke is active, however, you cannot change the orientation of the plane.
- You can also use a milling cutter with the superimposed reciprocating movement.

Cycle parameters

Help graphic



Parameter

Q1000 Length of reciprocating stroke?

Length of the reciprocating movement, parallel to the active tool axis

Input: 0...9999.9999

Q1001 Feed rate for reciprocation?

Speed of the reciprocating stroke in mm/min

Input: 0...999999

Q1002 Type of reciprocation?

Definition of the start position. The direction of the first reciprocating stroke arises from this.

- **0**: The current position is the middle of the stroke. The control first offsets the grinding tool by half the stroke in the negative direction and then continues the reciprocating movement in the positive direction
- -1: The current position is the upper limit of the stroke. During the first stroke, the control offsets the grinding tool in the negative direction.
- +1: The current position is the lower limit of the stroke. For the first stroke, the control offsets the grinding tool in the positive direction

Input: -1, 0, +1

Q1004 Start reciprocating stroke?

Definition of the effect of this cycle:

- **0**: The reciprocating stroke is merely defined and may be started at a later time
- +1: The reciprocating stroke is defined and started at the current position

Input: **0**, **1**

Example

11 CYCL DEF 1000 DEFINE RECIP. STROKE ~		
Q1000=+0	;RECIPROCATING STROKE ~	
Q1001=+999	;RECIP. FEED RATE ~	
Q1002=+1	;RECIPROCATION TYPE ~	
Q1004=+0	;START RECIP. STROKE	

11.3.2 Cycle 1001 START RECIP. STROKE (#156 / #4-04-1)

ISO programming G1001

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

Cycle **1001 START RECIP. STROKE** starts a previously defined or stropped reciprocation movement. In an ongoing movement, this cycle has no effect.

Notes



Refer to your machine manual!

The overrides for the reciprocation movements can be changed by the machine manufacturer.

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle **1001** is DEF-active.
- If you did not define a reciprocating stroke with Cycle 1000 DEFINE RECIP. STROKE, the control will display an error message.

Cycle parameters

Help graphic	Parameter
	Cycle 1001 does not have a cycle parameter.
	Conclude cycle input with the END key.

Example

11 CYCL DEF 1001 START RECIP. STROKE

11.3.3 Cycle 1002 STOP RECIP. STROKE (#156 / #4-04-1)

ISO programming G1002

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

Cycle **1002 STOP RECIP. STROKE** stops the reciprocation movement. Depending on the setting in **Q1010**, the tool will stop immediately or traverse to its starting position.

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle **1002** is DEF-active.

Note on programming

■ Stopping the movement at the current position (Q1010=1) is allowed only if you simultaneously clear the definition of the reciprocating stroke (Q1005=1).

Cycle parameters

Help graphic	Parameter
	Q1005 Clear reciprocating stroke?
	Definition of the effect of this cycle:
	0 : The reciprocating stroke is merely stopped and may be started again at a later time
	+1 : The reciprocating stroke is stopped, and the definition of the reciprocating stroke from cycle 1000 is cleared
	Input: 0 , 1
	Q1010 Stop reciproc. immediately (1)?
	Definition of the stopping position of the grinding tool:
	0 : The stopping position is the same as the starting position
	+1: The stopping position is the same as the current position
	Input: 0 , 1

Example

11 CYCL DEF 1002 STOP RECIP. STROKE ~	
Q1005=+0	;CLEAR RECIP. STROKE ~
Q1010=+0	;RECIP.STROKE STOPPOS

11.4 Dressing

11.4.1 Fundamentals

Application



Refer to your machine manual.

For dressing operations, the machine must be prepared accordingly by the machine manufacturer. The machine manufacturer may provide his own cycles.

The term "dressing" refers to the sharpening or truing up of a grinding tool inside the machine. During dressing, the dresser machines the grinding wheel. Thus, in dressing, the grinding tool is the workpiece.

The dressing operation removes material from the grinding wheel and may cause wear of the dressing tool. The material removal and wear lead to changed tool data that need to be compensated for after dressing.

Description of function

The following dressing cycles are available:

- 1010 DRESSING DIAMETER, Page 656
- 1015 PROFILE DRESSING, Page 661
- 1016 DRESSING OF CUP WHEEL, Page 668
- 1017 DRESSING WITH DRESSING ROLL, Page 673
- 1018 RECESSING WITH DRESSING ROLL, Page 679

In dressing, the workpiece datum is located on an edge of the grinding wheel. Select the respective edge using Cycle **1030 ACTIVATE WHEEL EDGE**.

Identify dressing operations in your NC program with **FUNCTION DRESS BEGIN/END**. When you activate **FUNCTION DRESS BEGIN**, the grinding wheel is redefined as the workpiece and the dressing tool as the tool. This might result in the axes moving in the opposite direction. When you terminate the dressing mode with **FUNCTION DRESS END**, the grinding wheel is redefined as the tool.

Further information: User's Manual for Programming and Testing

Structure of an NC program for dressing:

- Activate milling mode
- Call grinding wheel
- Move the tool to be dressed to a position near the dressing tool
- Activate dressing mode; select the kinematic model if necessary
- Activate wheel edge
- Call dressing tool; no mechanical tool change
- Call the cycle for dressing the diameter
- Deactivate dressing mode

Dressing of grinding tools

The table below shows for each dressing cycle which grinding tools can be used with which dressing tools.

Cycle	Grinding tool	Dressing tool		Further Information
1010 DRESSING DIAME-	Cylindrical grinding pin	Stationary dresser with radius		656
TER		Stationary dresser (flat)		
		Rotating dresser with radius		
		Rotating dresser (flat)		_
	Conical grinding pin	Stationary dresser with radius		
		Stationary dresser (flat)		
		Rotating dresser with radius		
1015 PROFILE	Cylindrical grinding pin	Stationary dresser with radius		661
DRESSING		Stationary dresser (flat)		
		Rotating dresser with radius		
		Rotating dresser (flat)	~	
1016 DRESSING OF CUP	Cup wheel	Stationary dresser with radius		668
WHEEL		Stationary dresser (flat)		
		Rotating dresser with radius		
1017 DRESSING WITH DRESSING ROLL	Cylindrical grinding pin	■ Rotating dresser (flat)	,	673
1018 RECESSING WITH DRESSING ROLL	Cylindrical grinding pin	■ Rotating dresser (flat)	,	679

Notes

- Cycle 1010 DRESSING DIAMETER can be used for dressing a diameter. If the grinding tool has corner radii, you cannot use dressing cycle 1010. In this case, dressing would violate the radius shape. To enable dressing a diameter and a corner radius, dressing cycle 1015 PROFILE DRESSING must be used.
- The control does not support mid-program startup while dressing is active. If you jump to the first NC block after dressing using mid-program startup, the control will move the tool to the last position approached during dressing.
- If you interrupt a dressing infeed movement, the last infeed will not be considered. If applicable, the dressing tool executes the first infeed or part of it without removing material if the dressing cycle is called again.
- Not all grinding tools require dressing. Comply with the information provided by your tool manufacturer.
- Please note that the switchover to dressing mode might have been programmed into the cycle sequence already by the machine manufacturer.

Further information: User's Manual for Programming and Testing

Example

The table below shows an example of how a program layout with the grinding cycles might look like.

0 BEGIN PGM GRIND MM
1 FUNCTION MODE MILL
2 TOOL CALL "GRIND_1" Z S20000
3 L X Y Z
4 FUNCTION DRESS BEGIN
5 CYCL DEF 1030 ACTIVATE WHEEL EDGE
6 TOOL CALL "DRESS_1"
7 CYCL DEF 1010 DRESSING DIAMETER
8 FUNCTION DRESS END
9 END PGM GRIND MM

11.4.2 Cycle 1010 DRESSING DIAMETER (#156 / #4-04-1)

ISO programming G1010

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

Cycle **1010 DRESSING DIAMETER** allows you to dress the outside diameter of your grinding wheel. Depending on the strategy, the control causes movements based on the wheel geometry. If the dressing strategy in **Q1016** was set to 1 or 2, the path of the tool to the starting point is not along the grinding wheel, but via a retract path. The control does not apply tool radius compensation in the dressing cycle.

This cycle supports the following wheel edges:

Grinding pin	Special grinding pin	Cup wheel
1, 2, 5, 6	1, 3, 5, 7	not supported



If you work with the dressing roll tool type, then only the grinding pin is permitted.

Further information: "Dressing of grinding tools", Page 654

Further information: "Cycle 1030 ACTIVATE WHEEL EDGE (#156 / #4-04-1)",

Page 685

Notes

NOTICE

Danger of collision!

When you activate **FUNCTION DRESS BEGIN**, the control switches the kinematics. The grinding wheel becomes the workpiece. The axes may move in the opposite direction. There is a risk of collision during the execution of the function and during the subsequent machining!

- ► Activate the **FUNCTION DRESS** dressing mode only in the **Program Run** operating mode or in **Single Block** mode
- ▶ Before starting **FUNCTION DRESS BEGIN**, position the grinding wheel near the dressing tool
- ▶ Once you have activated **FUNCTION DRESS BEGIN**, use exclusively cycles from HEIDENHAIN or from your machine manufacturer
- ► In case the NC program is aborted or in case of a power interruption, check the traverse directions of the axes
- ▶ If necessary, program a kinematic switch-over

NOTICE

Danger of collision!

The dressing cycles position the dressing tool at the programmed grinding wheel edge. Positioning occurs simultaneously in two axes of the working plane. The control does not perform collision checking during this movement! There is a danger of collision!

- ▶ Before starting FUNCTION DRESS BEGIN, position the grinding wheel near the dressing tool
- Make sure there is no risk of collision
- Verify the NC program by slowly executing it block by block
- Cycle **1010** is DEF-active.
- No coordinate transformations are allowed in dressing mode.
- The control does not graphically depict the dressing operation.
- If you program a COUNTER FOR DRESSING Q1022, the control executes the dressing procedure only after reaching the defined counter in the tool table. The control saves the DRESS-N-D and DRESS-N-D-ACT counters for every grinding wheel.
- The cycle supports dressing with a dressing role.
- This cycle can only be run in dressing mode. The machine manufacturer may already have programmed the switch-over in the cycle sequence.
- Cycle 1010 DRESSING DIAMETER can be used for dressing a diameter. If the grinding pin has corner radii, dressing would violate the radius shape. To enable dressing a diameter and corner radii, dressing cycle 1015 PROFILE DRESSING must be used.

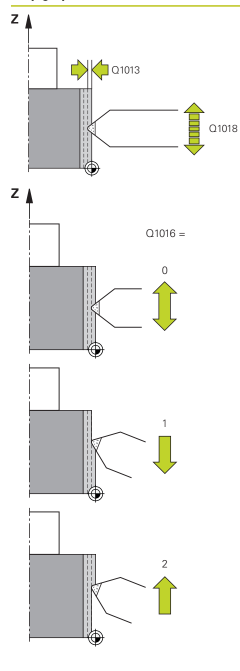
Further information: User's Manual for Programming and Testing

Information about dressing with a dressing role

- For the dressing tool, you must define the dressing role **TYPE**.
- For the dressing role, you must define a width: **CUTWIDTH**. The control takes the width into account during the dressing process.
- For dressing with a dressing role, only the dressing strategy **Q1016=0** is allowed.

Cycle parameters

Help graphic



Parameter

Q1013 Dressing amount?

Value used by the control for the dressing infeed.

Input: 0...9.9999

Q1018 Feed rate for dressing?

Feed rate during the dressing procedure

Input: 0...99999

Q1016 Dressing strategy (0-2)?

Definition of the traversing movement during dressing:

- **0**: Reciprocating; dressing occurs in both directions
- 1: Pulling; dressing occurs along the grinding wheel solely towards the active wheel edge
- 2: Pushing; dressing occurs along the grinding wheel solely away from the active wheel edge

Input: 0, 1, 2

Q1019 Number of dressing infeeds?

Number of infeeds of the dressing process

Input: 1...999

Q1020 Number of idle strokes?

Number of times the dressing tool moves along the grinding wheel without removing material after the most recent infeed.

Input: 0...99

Q1022 Dressing after number of calls?

Number of cycle definitions after which the control performs the dressing process. Every cycle definition increments the counter **DRESS-N-D-ACT** of the grinding wheel in the tool manager.

- **0**: The control dresses the grinding wheel during every cycle definition in the NC program.
- >0: The control dresses the grinding wheel after this number of cycle definitions.

Input: 0...99

Q330 Tool number or tool name? (optional)

Number or name of the dressing tool. You can apply the tool directly from the tool table via selection in the action bar.

-1: Dressing tool has been activated prior to the dressing cycle

Input: -1...99999.9

Help graphic	Parameter
	Q1011 Factor for cutting speed? (optional, depends on the machine manufacturer)
	Factor by which the control changes the cutting speed for the dressing tool. The control handles the cutting speed of the grinding wheel.
	0 : Parameter not programmed.
	>0: If the value is positive, then the dressing tool turns with the grinding wheel at the point of contact (opposite direction of rotation relative to grinding wheel).
	<0: If the value is negative, then the dressing tool turns against the grinding wheel (same direction of rotation of the grinding wheel).
	Input: -99.99999.999

Example

11 CYCL DEF 1010 DRESSING DIAMETER ~		
;DRESSING AMOUNT ~		
;DRESSING FEED RATE ~		
;DRESSING STRATEGY ~		
;NUMBER INFEEDS ~		
;IDLE STROKES ~		
;COUNTER FOR DRESSING ~		
;TOOL ~		
;FACTOR VC		

11.4.3 Cycle 1015 PROFILE DRESSING (#156 / #4-04-1)

ISO programming G1015

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

Use Cycle **1015 PROFILE DRESSING** to dress a defined profile of your grinding wheel. The profile is defined in a profile program created as a separate NC program. This cycle is based on the grinding pin tool type. The starting point and end point of the profile must be identical (closed path) and are located at a corresponding position on the selected wheel edge. Define the return path to the starting point in your profile program. You must program the NC program in the ZX plane. Depending on the profile program, the control either does or does not use tool radius compensation. The activated wheel edge is used as the preset.

This cycle supports the following wheel edges:

Grinding pin	Special grinding pin	Cup wheel
1, 2, 5, 6	not supported	not supported

Further information: "Dressing of grinding tools", Page 654

Further information: "Cycle 1030 ACTIVATE WHEEL EDGE (#156 / #4-04-1)",

Page 685

Cycle run

- 1 The control positions the dressing tool at the starting position with **FMAX**. The distance of the starting position from the datum is equal to the retraction values of the grinding wheel. The retraction values are relative to the active grinding edge.
- 2 The control offsets the datum to the extent of the dressing value and executes the profile program. This process repeats itself depending on the definition of NUMBER INFEEDS Q1019.
- 3 The control executes the profile program to the extent of the dressing value. If have programmed **NUMBER INFEEDS Q1019**, the infeeds repeat themselves. For every infeed, the dressing tool moves to the extent of the dressing value **Q1013**.
- 4 The profile program is repeated without infeed in accordance with **IDLE STROKES Q1020**.
- 5 The motion ends in the starting position.



■ The datum of the workpiece system lies on the active wheel edge.

Description of function

Procedure for profile dressing

- 1 Defining the tool
 - ▶ Define the grinding tool in the tool table
 - ▶ Define the grinding tool type as grinding pin
- 2 Defining the NC program
 - ▶ Program the milling mode **FUNCTION MODE MILL**
 - Program the grinding tool call
 - ▶ Define Cycle 1030 ACTIVATE WHEEL EDGE
 - ► Activate the dressing process with **FUNCTION DRESS BEGIN**
 - Program the dressing tool call
 - The control does not exchange the active tool, but switches over by calculation.
 - ▶ Define cycle **1015 PROFILE DRESSING** and call up the profile program
 - ▶ Deactivate the dressing process with **FUNCTION DRESS END**
 - Program additional function M30

program the traverse path.

- 3 Creating the profile program
 - Program the desired profile as a contour
 The contour must be closed. The active edge is the profile datum. You

Further information: "Example of a profile program", Page 688

Applications for profile dressing

There are two applications for profile dressing:

Shaping a grinding tool

Further information: "Shaping a grinding tool", Page 663

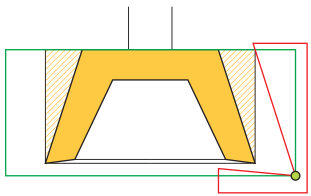
Resharpening a grinding tool

Further information: "Resharpening a grinding tool", Page 664

In the examples below, a grinding pin is dressed to suit the profile of a cup wheel.

Shaping a grinding tool

If the grinding tool does not yet have the desired shape, it must be shaped.



The figure displays the following information:

Depiction	Definition
Yellow	Desired profile
Hatched	Finishing allowance from the grinding pin to the profile
Red line	Profile program
Green line	Diameter and length for the tool table
Green dot	Current grinding wheel edge

In order not to remove too much material in the first dressing process, the profile program must be relocated by at least the finishing allowance. The profile program datum can be relocated by enlarging the grinding tool radius and length in the tool table.

Define the grinding tool in the tool table to be so large that no part of the contour program will intersect the physical grinding tool.

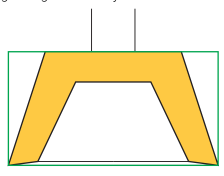


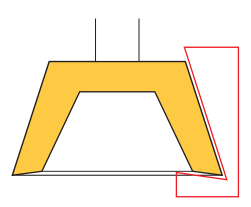
HEIDENHAIN recommends defining the grinding tool diameter and length large enough in the tool table!

The profile datum is the active edge that you define with Cycle **1030 ACTIVATE WHEEL EDGE**.

Resharpening a grinding tool

If the grinding tool already has the desired shape, you may resharpen it.





Depiction	Definition
Yellow	Desired profile
Red line	Profile program
Green line	Diameter and length for the tool table

The profile datum is the active edge that you define with Cycle **1030 ACTIVATE WHEEL EDGE**.

Notes

NOTICE

Danger of collision!

When you activate **FUNCTION DRESS BEGIN**, the control switches the kinematics. The grinding wheel becomes the workpiece. The axes may move in the opposite direction. There is a risk of collision during the execution of the function and during the subsequent machining!

- Activate the **FUNCTION DRESS** dressing mode only in the **Program Run** operating mode or in **Single Block** mode
- ▶ Before starting FUNCTION DRESS BEGIN, position the grinding wheel near the dressing tool
- ▶ Once you have activated **FUNCTION DRESS BEGIN**, use exclusively cycles from HEIDENHAIN or from your machine manufacturer
- ► In case the NC program is aborted or in case of a power interruption, check the traverse directions of the axes
- If necessary, program a kinematic switch-over

NOTICE

Danger of collision!

The dressing cycles position the dressing tool at the programmed grinding wheel edge. Positioning occurs simultaneously in two axes of the working plane. The control does not perform collision checking during this movement! There is a danger of collision!

- ▶ Before starting FUNCTION DRESS BEGIN, position the grinding wheel near the dressing tool
- Make sure there is no risk of collision
- Verify the NC program by slowly executing it block by block
- Cycle **1015** is DEF-active.
- No coordinate transformations are allowed in dressing mode.
- The control does not graphically depict the dressing operation.
- If you program a COUNTER FOR DRESSING Q1022, the control executes the dressing procedure only after reaching the defined counter in the tool table. The control saves the DRESS-N-D and DRESS-N-D-ACT counters for every grinding wheel.
- This cycle can only be run in dressing mode. The machine manufacturer may already have programmed the switch-over in the cycle sequence.

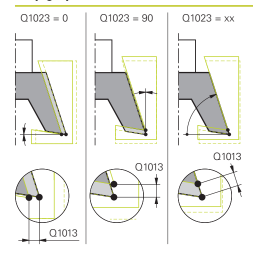
Further information: User's Manual for Programming and Testing

Note on programming

■ The angle of infeed must be selected in a way that the programmed profile always remains within the grinding wheel edge. If this condition is not met, then the dimensional accuracy of the grinding wheel is lost.

Cycle parameters

Help graphic



Parameter

Q1013 Dressing amount?

Value used by the control for the dressing infeed.

Input: 0...9.9999

Q1023 Infeed angle of profile program?

Angle at which the profile of the program is moved into the grinding wheel.

- **0**: Infeed only at the diameter in the X axis of the dressing kinematic model
- **+90**: Infeed only in the Z axis of the dressing kinematic model

Input: **0...90**

Q1018 Feed rate for dressing?

Feed rate during the dressing procedure

Input: 0...99999

Q1000 Name of the profile program?

Enter the path and name of the NC program that will be used for the profile of the grinding wheel during the dressing process.

Alternatively, select the profile program via name option in the action bar.

Input: Max. 255 characters

Q1019 Number of dressing infeeds?

Number of infeeds of the dressing process

Input: 1...999

Q1020 Number of idle strokes?

Number of times the dressing tool moves along the grinding wheel without removing material after the most recent infeed.

Input: 0...99

Q1022 Dressing after number of calls?

Number of cycle definitions after which the control performs the dressing process. Every cycle definition increments the counter **DRESS-N-D-ACT** of the grinding wheel in the tool manager.

- **0**: The control dresses the grinding wheel during every cycle definition in the NC program.
- >0: The control dresses the grinding wheel after this number of cycle definitions.

Input: 0...99

Help graphic	Parameter
	Q330 Tool number or tool name? (optional)
	Number or name of the dressing tool. You can apply the tool directly from the tool table via selection in the action bar.
	-1: Dressing tool has been activated prior to the dressing cycle
	Input: -199999.9
	Q1011 Factor for cutting speed? (optional, depends on the machine manufacturer)
	Factor by which the control changes the cutting speed for the dressing tool. The control handles the cutting speed of the grinding wheel.
	0 : Parameter not programmed.
	>0: If the value is positive, then the dressing tool turns with the grinding wheel at the point of contact (opposite direction of rotation relative to grinding wheel).
	 If the value is negative, then the dressing tool turns against the grinding wheel (same direction of rotation of the grinding wheel).
	Input: -99.99999.999

Example

11 CYCL DEF 1015 PROFILE DRESSING ~	
Q1013=+0	;DRESSING AMOUNT ~
Q1023=+0	;ANGLE OF INFEED ~
Q1018=+100	;DRESSING FEED RATE ~
QS1000=""	;PROFILE PROGRAM ~
Q1019=+1	;NUMBER INFEEDS ~
Q1020=+0	;IDLE STROKES ~
Q1022=+0	;COUNTER FOR DRESSING ~
Q330=-1	;T00L ~
Q1011=+0	;FACTOR VC

11.4.4 Cycle 1016 DRESSING OF CUP WHEEL (#156 / #4-04-1)

ISO programming G1016

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

Use Cycle **1016 DRESSING OF CUP WHEEL** to dress the front face of a cup wheel. The activated wheel edge is used as the reference.

Depending on the strategy, the control causes movements based on the wheel geometry. If the dressing strategy in **Q1016** was set to **1** or **2**, the return of the tool to the starting point is not along the grinding wheel, but via a retract path.

If the Pull-and-Push strategy has been selected in dressing mode, the control will apply radius compensation. If the Reciprocating strategy has been selected in dressing mode, the control will not apply radius compensation.

This cycle supports the following wheel edges:

Grinding pin	Special grinding pin	Cup wheel
not supported	not supported	2, 6

Further information: "Dressing of grinding tools", Page 654

Further information: "Cycle 1030 ACTIVATE WHEEL EDGE (#156 / #4-04-1)",

Page 685

Notes

NOTICE

Danger of collision!

When you activate **FUNCTION DRESS BEGIN**, the control switches the kinematics. The grinding wheel becomes the workpiece. The axes may move in the opposite direction. There is a risk of collision during the execution of the function and during the subsequent machining!

- ► Activate the **FUNCTION DRESS** dressing mode only in the **Program Run** operating mode or in **Single Block** mode
- ▶ Before starting **FUNCTION DRESS BEGIN**, position the grinding wheel near the dressing tool
- ▶ Once you have activated **FUNCTION DRESS BEGIN**, use exclusively cycles from HEIDENHAIN or from your machine manufacturer
- ► In case the NC program is aborted or in case of a power interruption, check the traverse directions of the axes
- If necessary, program a kinematic switch-over

NOTICE

Danger of collision!

The dressing cycles position the dressing tool at the programmed grinding wheel edge. Positioning occurs simultaneously in two axes of the working plane. The control does not perform collision checking during this movement! There is a danger of collision!

- ▶ Before starting FUNCTION DRESS BEGIN, position the grinding wheel near the dressing tool
- ▶ Make sure there is no risk of collision
- Verify the NC program by slowly executing it block by block

NOTICE

Danger of collision!

The angle of inclination between the dressing tool and the cup wheel will not be monitored! There is a danger of collision!

- Make sure to program a dressing tool clearance angle greater than or equal to 0° relative to the front face of the cup wheel
- Verify the NC program by carefully executing it block by block

- Cycle **1016** is DEF-active.
- No coordinate transformations are allowed in dressing mode.
- The control does not graphically depict the dressing operation.
- If you program a COUNTER FOR DRESSING Q1022, the control executes the dressing procedure only after reaching the defined counter in the tool table. The control saves the DRESS-N-D and DRESS-N-D-ACT counters for every grinding wheel
- The control saves the counter in the tool table. Its effect is global.

Further information: User's Manual for Setup and Program Run

- To enable dressing of the entire cutting edge, it is extended by twice the cutting-edge radius (2 x RS) of the dressing tool. Here, the minimum permissible radius (R_MIN) of the grinding wheel must not be undershot, otherwise the control interrupts the operation with an error message.
- In this cycle, the radius of the tool shank is not monitored.
- This cycle can only be run in dressing mode. The machine manufacturer may already have programmed the switch-over in the cycle sequence.

Further information: User's Manual for Programming and Testing

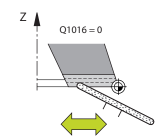
Notes on programming

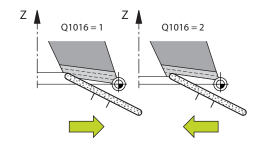
- This cycle is permitted only for use with the cup wheel tool type. If you defined a different tool type, the control will display an error message.
- The strategy in **Q1016** = 0 (Reciprocating) is only possible for a straight front face angle (**HWA** = 0).

Cycle parameters

Help graphic

Q1013





Parameter

Q1013 Dressing amount?

Value used by the control for the dressing infeed.

Input: 0...9.9999

Q1018 Feed rate for dressing?

Feed rate during the dressing procedure

Input: 0...99999

Q1016 Dressing strategy (0-2)?

Definition of the traversing movement during dressing:

- **0**: Reciprocating; dressing occurs in both directions
- 1: Pulling; dressing occurs along the grinding wheel solely towards the active wheel edge
- 2: Pushing; dressing occurs along the grinding wheel solely away from the active wheel edge

Input: 0, 1, 2

Q1019 Number of dressing infeeds?

Number of infeeds of the dressing process

Input: 1...999

Q1020 Number of idle strokes?

Number of times the dressing tool moves along the grinding wheel without removing material after the most recent infeed.

Input: 0...99

Q1022 Dressing after number of calls?

Number of cycle definitions after which the control performs the dressing process. Every cycle definition increments the counter **DRESS-N-D-ACT** of the grinding wheel in the tool manager.

- **0**: The control dresses the grinding wheel during every cycle definition in the NC program.
- >0: The control dresses the grinding wheel after this number of cycle definitions.

Input: 0...99

Q330 Tool number or tool name? (optional)

Number or name of the dressing tool. You can apply the tool directly from the tool table via selection in the action bar.

-1: Dressing tool has been activated prior to the dressing cycle

Input: -1...99999.9

Help graphic	Parameter
	Q1011 Factor for cutting speed? (optional, depends on the machine manufacturer)
	Factor by which the control changes the cutting speed for the dressing tool. The control handles the cutting speed of the grinding wheel.
	0 : Parameter not programmed.
	>0: If the value is positive, then the dressing tool turns with the grinding wheel at the point of contact (opposite direction of rotation relative to grinding wheel).
	 If the value is negative, then the dressing tool turns against the grinding wheel (same direction of rotation of the grinding wheel).
	Input: -99.99999.999

Example

11 CYCL DEF 1016 DRESSING OF CUP WHEEL ~	
Q1013=+0	;DRESSING AMOUNT ~
Q1018=+100	;DRESSING FEED RATE ~
Q1016=+1	;DRESSING STRATEGY ~
Q1019=+1	;NUMBER INFEEDS ~
Q1020=+0	;IDLE STROKES ~
Q1022=+0	;COUNTER FOR DRESSING ~
Q330=-1	;TOOL ~
Q1011=+0	;FACTOR VC

11.4.5 Cycle 1017 DRESSING WITH DRESSING ROLL (#156 / #4-04-1)

ISO programming G1017

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

With cycle **1017 DRESSING WITH DRESSING ROLL**, you can dress the outside diameter of a grinding wheel with a dressing role. Depending on the dressing strategy, the control performs the appropriate movements in accordance with the wheel geometry.

The cycle offers the following dressing strategies:

- Reciprocating: lateral infeed at the reversal points of the reciprocating stroke
- Oscillating: interpolating infeed during a reciprocating stroke
- Fine Oscillating: interpolating infeed during a reciprocating stroke. After each interpolating infeed, a Z movement is performed without infeed in the dressing kinematic model.

This cycle supports the following wheel edges:

Grinding pin	Special grinding pin	Cup wheel
1, 2, 5, 6	not supported	not supported

Further information: "Dressing of grinding tools", Page 654

Further information: "Cycle 1030 ACTIVATE WHEEL EDGE (#156 / #4-04-1)",

Page 685

Cycle run

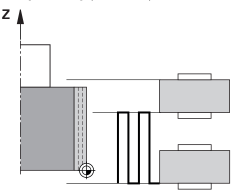
- 1 The control positions the dressing tool at the starting position with **FMAX**.
- 2 If you have defined a pre-position in **Q1025 PRE-POSITION**, the control approaches the position at **Q253 F PRE-POSITIONING**.
- 3 The control infeeds based on the dressing strategy.
 - Further information: "Dressing strategies", Page 674
- 4 After defining **IDLE STROKES** in **Q1020**, the control performs them after the last infeed.
- 5 The control moves to the starting position with **FMAX**.

Dressing strategies



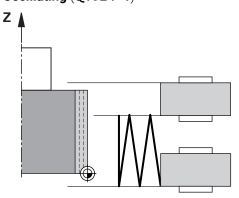
Depending on **Q1026 WEAR FACTOR**, the control divides the dressing value between the grinding wheel and the dressing roll.

Reciprocating (Q1024=0)



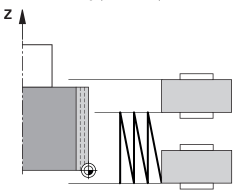
- 1 The dressing roll approaches the grinding wheel at the **DRESSING FEED RATE Q1018**.
- 2 The **DRESSING AMOUNT Q1013** is infed on the diameter at the **DRESSING FEED RATE Q1018**.
- 3 The control moves the dressing tool along the grinding wheel to the next reversal point of the reciprocating movement.
- 4 If other dressing infeeding is required, the control repeats processes 1 to 2 until the dressing process is complete.

Oscillating (Q1024=1)



- 1 The dressing roll approaches the grinding wheel at the **DRESSING FEED RATE Q1018**.
- 2 The control infeeds the **DRESSING AMOUNT Q1013** on the diameter. Infeeding is performed with interpolation at the dressing feed rate **Q1018** with the reciprocating stroke up to the next reversal point.
- 3 If there are more dressing infeed runs, then processes 1 to 2 are repeated until the dressing process is complete.
- 4 The control then retracts the tool without infeed in the Z axis of the dressing kinematic model to the other reversal point of the reciprocating movement.

Fine oscillating (Q1024=2)



- 1 The dressing roll approaches the grinding wheel at the **DRESSING FEED RATE Q1018**.
- 2 The control infeeds the **DRESSING AMOUNT Q1013** on the diameter. Infeeding is performed with interpolation at the dressing feed rate **Q1018** with the reciprocating stroke up to the next reversal point.
- 3 The control then retracts the tool to the other reversal point of the reciprocating movement without an infeed cut.
- 4 If there is more infeeding, then processes 1 to 3 are repeated until the dressing procedure is complete.

Notes

NOTICE

Danger of collision!

When you activate **FUNCTION DRESS BEGIN**, the control switches the kinematics. The grinding wheel becomes the workpiece. The axes may move in the opposite direction. There is a risk of collision during the execution of the function and during the subsequent machining!

- Activate the FUNCTION DRESS dressing mode only in the Program Run operating mode or in Single Block mode
- ▶ Before starting FUNCTION DRESS BEGIN, position the grinding wheel near the dressing tool
- ▶ Once you have activated **FUNCTION DRESS BEGIN**, use exclusively cycles from HEIDENHAIN or from your machine manufacturer
- ► In case the NC program is aborted or in case of a power interruption, check the traverse directions of the axes
- If necessary, program a kinematic switch-over

NOTICE

Danger of collision!

The dressing cycles position the dressing tool at the programmed grinding wheel edge. Positioning occurs simultaneously in two axes of the working plane. The control does not perform collision checking during this movement! There is a danger of collision!

- ▶ Before starting **FUNCTION DRESS BEGIN**, position the grinding wheel near the dressing tool
- Make sure there is no risk of collision
- Verify the NC program by slowly executing it block by block
- Cycle **1017** is DEF-active.
- No coordinate conversion cycles are permitted in dressing mode. The control displays an error message.
- The control does not graphically depict the dressing operation.
- If you program a COUNTER FOR DRESSING Q1022, then the control performs the dressing process only after reaching the defined counter from the tool management function. The control saves the DRESS-N-D and DRESS-N-D-ACT counters for every grinding wheel.

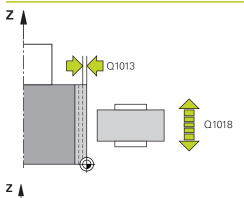
Further information: User's Manual for Setup and Program Run

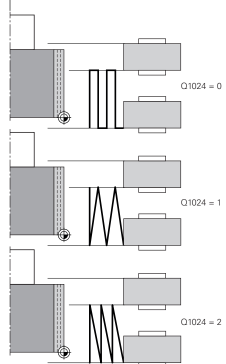
- At the end of each infeed run, the control updates the tool data for the grinding tool and dressing tool.
- For the reversal points of the reciprocating movement, the control takes into account the retraction values AA and AI from the tool management function. The width of the dressing roll must be less than the width of the dressing wheel, including the retraction values.
- The control does not apply tool radius compensation in the dressing cycle.
- This cycle can only be run in dressing mode. The machine manufacturer may already have programmed the switch-over in the cycle sequence.

Further information: User's Manual for Programming and Testing

Cycle parameters

Help graphic





Parameter

Q1013 Dressing amount?

Value used by the control for the dressing infeed.

Input: 0...9.9999

Q1018 Feed rate for dressing?

Feed rate during the dressing procedure

Input: 0...99999

Q1024 Dressing strategy (0-2)?

Strategy during dressing with a dressing roll;

- **0**: Reciprocating; infeeding to the reversal points of the reciprocating motion. After the infeeding runs, the control executes a movement just in the Z axis within the dressing kinematic model.
- **1**: Oscillating; interpolated infeed during a reciprocating movement
- **2**: Fine oscillating; interpolated during a reciprocating movement. After every interpolated infeed run, the control executes a movement solely in the Z axis in the dressing kinematic model.

Input: 0, 1, 2

Q1019 Number of dressing infeeds?

Number of infeeds of the dressing process

Input: 1...999

Q1020 Number of idle strokes?

Number of times the dressing tool moves along the grinding wheel without removing material after the most recent infeed.

Input: 0...99

Q1025 Distance for pre-positioning?

Distance between the grinding wheel and the dressing role during pre-positioning

Input: 0...9.9999

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min. while approaching the pre-position

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Help graphic

Parameter

Q1026 Wear on dressing tool?

Factor of the dressing value in order to define the wear on the dressing roll:

- **0**: The full dressing value is removed on the grinding wheel.
- >0: The factor is multiplied by the dressing value. The control takes the calculated value into account and assumes that this value will be lost during dressing due to wear on the dressing roll. The remaining dressing value is dressed on the grinding wheel.

Input: 0...+0.99

Q1022 Dressing after number of calls?

Number of cycle definitions after which the control performs the dressing process. Every cycle definition increments the counter **DRESS-N-D-ACT** of the grinding wheel in the tool manager.

- **0**: The control dresses the grinding wheel during every cycle definition in the NC program.
- >0: The control dresses the grinding wheel after this number of cycle definitions.

Input: 0...99

Q330 Tool number or tool name? (optional)

Number or name of the dressing tool. You can apply the tool directly from the tool table via selection in the action bar.

-1: Dressing tool has been activated prior to the dressing cycle

Input: -1...99999.9

Q1011 Factor for cutting speed? (optional, depends on the machine manufacturer)

Factor by which the control changes the cutting speed for the dressing tool. The control handles the cutting speed of the grinding wheel.

- **0**: Parameter not programmed.
- **>0**: If the value is positive, then the dressing tool turns with the grinding wheel at the point of contact (opposite direction of rotation relative to grinding wheel).
- <0: If the value is negative, then the dressing tool turns against the grinding wheel (same direction of rotation of the grinding wheel).

Input: -99.999...99.999

Example

11 CYCL DEF 1017 DRESSING WITH DRESSING ROLL ~	
Q1013=+0	;DRESSING AMOUNT ~
Q1018=+100	;DRESSING FEED RATE ~
Q1024=+0	;DRESSING STRATEGY ~
Q1019=+1	;NUMBER INFEEDS ~
Q1020=+0	;IDLE STROKES ~
Q1025=+5	;PRE-POSITION DIST. ~
Q253=+1000	;F PRE-POSITIONING ~
Q1026=+0	;WEAR FACTOR ~
Q1022=+2	;COUNTER FOR DRESSING ~
Q330=-1	;TOOL ~
Q1011=+0	;FACTOR VC

11.4.6 Cycle 1018 RECESSING WITH DRESSING ROLL (#156 / #4-04-1)

ISO programming G1018

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

With Cycle **1018 RECESSING WITH DRESSING ROLL**, you can dress the outside diameter of a grinding wheel via recessing with dressing role. Depending on the dressing strategy, the control executes one or more recessing movements.

The cycle offers the following dressing strategies:

- **Recessing:** This strategy performs only linear recessing movements. The width of the dressing roll is larger than the dressing wheel width.
- **Multiple recessing:** This strategy executes linear recessing movements. At the end of the infeed run, the control moves the dressing tool in the Z axis of the dressing kinematic model and infeeds again.

This cycle supports the following wheel edges:

Grinding pin	Special grinding pin	Cup wheel
1, 2, 5, 6	not supported	not supported

Further information: "Dressing of grinding tools", Page 654

Further information: "Cycle 1030 ACTIVATE WHEEL EDGE (#156 / #4-04-1)",

Page 685

Cycle run

Recessing

- 1 The control positions the dressing roll at the starting position at **FMAX**. At the starting position, the center of the dressing roll matches the middle of the grinding wheel edge. If **CENTER OFFSET Q1028** is programmed, then the control takes this into account when approaching the starting position.
- 2 The dressing roll approaches the **PRE-POSITION DIST. Q1025** at the feed rate **Q253 F PRE-POSITIONING**.
- 3 The dressing roll recesses into the grinding wheel with the **DRESSING FEED RATE Q1018** by the **DRESSING AMOUNT Q1013**.
- 4 If a **DWELL TIME IN REVS Q211** is defined, the control waits the defined amount of time.
- The control retracts the dressing role with **F PRE-POSITIONING Q253** to the **PRE-POSITION DIST. Q1025**.
- 6 The control moves to the starting position with **FMAX**.

Multiple recessing

- 1 The control positions the dressing roll at the starting position with **FMAX**.
- 2 The dressing role approaches the **PRE-POSITION DIST.VORPOSITION Q1025** at the feed rate **Q253F PRE-POSITIONING**.
- 3 The dressing roll recesses into the grinding wheel with the **DRESSING FEED RATE Q1018** by the **DRESSING AMOUNT Q1013**.
- 4 If a **DWELL TIME IN REVS Q211** is defined, then it is executed by the control.
- 5 At **F PRE-POSITIONING Q253**, the control retracts the dressing roll to the **PRE-POSITION DIST. Q1025**.
- 6 Based on the **RECESSING OVERLAP Q510**, the control moves the dressing roll to the next recessing position in the Z axis of the dressing kinematic model.
- 7 The control repeats processes 3 to 6 until the entire grinding wheel is dressed.
- 8 At **F PRE-POSITIONING Q253**, the control retracts the dressing role to the **PRE-POSITION DIST. Q1025**.
- 9 The control moves to the starting position at rapid traverse.



The control calculates the number or required recesses based on the width of the grinding wheel, the width of the dressing roll and the value of the parameter **RECESSING OVERLAP Q510**.

Notes

NOTICE

Danger of collision!

When you activate **FUNCTION DRESS BEGIN**, the control switches the kinematics. The grinding wheel becomes the workpiece. The axes may move in the opposite direction. There is a risk of collision during the execution of the function and during the subsequent machining!

- Activate the **FUNCTION DRESS** dressing mode only in the **Program Run** operating mode or in **Single Block** mode
- ▶ Before starting FUNCTION DRESS BEGIN, position the grinding wheel near the dressing tool
- ▶ Once you have activated **FUNCTION DRESS BEGIN**, use exclusively cycles from HEIDENHAIN or from your machine manufacturer
- ► In case the NC program is aborted or in case of a power interruption, check the traverse directions of the axes
- ▶ If necessary, program a kinematic switch-over
- Cycle **1018** is DEF-active.
- No coordinate transformations are allowed in dressing mode. The control displays an error message.
- The control does not graphically depict the dressing operation.
- If the width of the dressing roll is less than the width of the grinding wheel, then use the dressing strategy multiple recessing **Q1027=1**.
- If you program a COUNTER FOR DRESSING Q1022, then the control performs the dressing process only after reaching the defined counter from the tool management function. The control saves the DRESS-N-D and DRESS-N-D-ACT counters for every grinding wheel.

Further information: User's Manual for Setup and Program Run

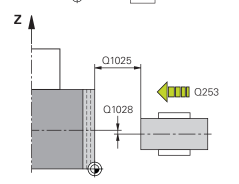
- At the end of every infeed run, the control corrects the tool data of the grinding tool and dressing tool.
- The control does not apply tool radius compensation in the dressing cycle.
- This cycle can only be run in dressing mode. The machine manufacturer may already have programmed the switch-over in the cycle sequence.

Further information: User's Manual for Programming and Testing

Cycle parameters

Help graphic

ZQ1013 Q1018 Q1027 = 0



Parameter

Q1013 Dressing amount?

Value used by the control for the dressing infeed.

Input: 0...9.9999

Q1018 Feed rate for dressing?

Feed rate during the dressing procedure

Input: 0...99999

Q1027 dressing strategy (0-1)?

Strategy during recessing with a dressing roll:

- **0**: Recessing; the control executes a linear recessing movement. The grinding wheel width is less than the width of the dressing roll.
- 1: Multiple recessing; the control executes linear recessing movements. After infeeding to the dressing value, the control moves the dressing tool in the Z axis in the dressing kinematic model and infeeds again. The width of the grinding wheel is greater than the width of the dressing roll.

Input: 0, 1

Q1025 Distance for pre-positioning?

Distance between the grinding wheel and the dressing role during pre-positioning

Input: 0...9.9999

Q253 Feed rate for pre-positioning?

Traversing speed of the tool in mm/min. while approaching the pre-position

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Q211 Dwell time / 1/min?

Revolutions of the grinding wheel at the end of the recessing cut.

Input: 0...999.99

Q1028 Offset of centers?

Offset of the dressing roll center relative to the grinding wheel center. This offset takes effect in the Z axis of the dressing kinematic model. This value has an incremental effect.

If Q1027 = 1, then the control does not use a center offset.

Input: -999.999...+999.999

Help graphic

Parameter

Q510 Overlap factor for recess width?

With factor **Q510**, you influence the offset of the dressing roll in the Z axis of the dressing kinematic model. The control multiplies the factor with the value **CUTWIDTH** and offsets the dressing roll between the infeed runs by the calculated value.

1: For every infeed run, the control recesses with the complete width of the dressing role.

Q510 takes effect only with Q1027=1.

Input: **0.001...1**

Q1026 Wear on dressing tool?

Factor of the dressing value in order to define the wear on the dressing roll:

- **0**: The full dressing value is removed on the grinding wheel.
- >0: The factor is multiplied by the dressing value. The control takes the calculated value into account and assumes that this value will be lost during dressing due to wear on the dressing roll. The remaining dressing value is dressed on the grinding wheel.

Input: 0...+0.99

Q1022 Dressing after number of calls?

Number of cycle definitions after which the control performs the dressing process. Every cycle definition increments the counter **DRESS-N-D-ACT** of the grinding wheel in the tool manager.

- **0**: The control dresses the grinding wheel during every cycle definition in the NC program.
- >0: The control dresses the grinding wheel after this number of cycle definitions.

Input: 0...99

Q330 Tool number or tool name? (optional)

Number or name of the dressing tool. You can apply the tool directly from the tool table via selection in the action bar.

-1: Dressing tool has been activated prior to the dressing cycle

Input: -1...99999.9

Help graphic	Parameter
	Q1011 Factor for cutting speed? (optional, depends on the machine manufacturer)
	Factor by which the control changes the cutting speed for the dressing tool. The control handles the cutting speed of the grinding wheel.
	0 : Parameter not programmed.
	>0: If the value is positive, then the dressing tool turns with the grinding wheel at the point of contact (opposite direction of rotation relative to grinding wheel).
	<0: If the value is negative, then the dressing tool turns against the grinding wheel (same direction of rotation of the grinding wheel).
	Input: -99.99999.999

Example

11 CYCL DEF 1018 RECESSING WITH DRESSING ROLL ~	
Q1013=+1	;DRESSING AMOUNT ~
Q1018=+100	;DRESSING FEED RATE ~
Q1027=+0	;DRESSING STRATEGY ~
Q1025=+5	;PRE-POSITION DIST. ~
Q253=+1000	;F PRE-POSITIONING ~
Q211=+3	;DWELL TIME IN REVS ~
Q1028=+1	;CENTER OFFSET ~
Q510=+0.8	;RECESSING OVERLAP~
Q1026=+0	;WEAR FACTOR ~
Q1022=+2	;COUNTER FOR DRESSING ~
Q330=-1	;TOOL ~
Q1011=+0	;FACTOR VC

11.4.7 Cycle 1030 ACTIVATE WHEEL EDGE (#156 / #4-04-1)

ISO programming G1030

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

Use Cycle **1030 ACTIVATE WHEEL EDGE** to activate the desired wheel edge. This means that you can change or update the reference point or reference edge. When dressing, you set the workpiece datum to the corresponding wheel edge with this cycle.

For this cycle, a distinction is made between grinding (FUNCTION MODE MILL / TURN) and dressing (FUNCTION DRESS BEGIN / END).

Notes

- This cycle is only permitted in the FUNCTION MODE MILL, FUNCTION MODE TURN, and FUNCTION DRESS machining modes if a grinding tool has been activated.
- Cycle **1030** is DEF-active.

Help graphic	Parameter
	Q1006 Edge of grinding wheel?
	Definition of the edge of the grinding tool

Selection of the grinding whee	l edges	
	Grinding	Dressing
Grinding pin	Z X	Z X
	2 10 6	2 6
Special grinding pin	Z X 3 10 7 2 6	Z X 7 7 5 5
Cup wheel	Z X X 2 9 6	Z X 2 6

Example

11 CYCL DEF 1030 ACT	IVATE WHEEL EDGE ~	
01006=+9	:WHEEL EDGE	

11.4.8 Programming examples

Example of dressing cycles

This programming example illustrates dressing mode.

The NC program uses the following grinding cycles:

- Cycle 1030 ACTIVATE WHEEL EDGE
- Cycle 1010 DRESSING DIAMETER

Program sequence

- Start milling mode
- Tool call: Grinding pin
- Define Cycle 1030 ACTIVATE WHEEL EDGE
- Tool call: Dressing tool (no mechanical tool change; only a calculated switchover)
- Cycle 1010 DRESSING DIAMETER
- Activate FUNCTION DRESS END

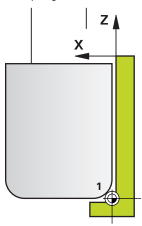
0 BEGIN PGM DRESS_CYCLE MM	
1 BLK FORM 0.1 Z X-9.6 Y-25.1 Z-33	
2 BLK FORM 0.2 X+9.6 Y+25.1 Z+1	
3 FUNCTION MODE MILL	
4 TOOL CALL 501 Z S20000	; Tool call, grinding wheel
5 M140 MB MAX	
6 L Z+200 R0 FMAX M3	
7 FUNCTION DRESS BEGIN	; Activate dressing procedure
8 CYCL DEF 1030 ACTIVATE WHEEL EDGE ~	
Q1006=+5 ;WHEEL EDGE	
9 TOOL CALL 507	; Tool call, dressing tool
10 L X+5 R0 F2000	
11 L Y+0 R0	
12 L Z-5 M8	
13 CYCL DEF 1010 DRESSING DIAMETER ~	
Q1013=+0 ;DRESSING AMOUNT ~	
Q1018=+300 ;DRESSING FEED RATE ~	
Q1016=+1 ;DRESSING STRATEGY ~	
Q1019=+2 ;NUMBER INFEEDS ~	
Q1020=+3 ;IDLE STROKES ~	
Q1022=+0 ;COUNTER FOR DRESSING ~	
Q330=-1 ;TOOL ~	
Q1011=+0 ;FACTOR VC	
14 FUNCTION DRESS END	; Deactivate dressing procedure
15 M30	; End of program
16 END PGM DRESS_CYCLE MM	

Example of a profile program

Grinding wheel edge no. 1

This example program is for dressing a profile of a grinding wheel. The grinding wheel is curved by the amount of a radius on its outer side.

The contour must be closed. The active edge is defined as the datum of the profile. You program the traverse path. (This is the green area in the illustration.)



Data to be used:

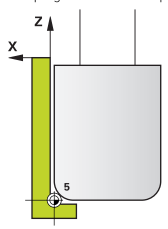
- Grinding wheel edge: 1
- Retraction amount: 5 mm
- Width of the pin: 40 mm
- Corner radius: 2 mm
- Depth: 6 mm

0 BEGIN PGM 11 MM	
1 L X-5 Z-5 RO FMAX	; Approach starting position
2 L Z+45 RL FMAX	; Approach starting position
3 L X+0 FQ1018	; Q1018 = Dressing feed rate
4 L Z+0 FQ1018	; Approach radius edge
5 RND R2 FQ1018	; Rounding
6 L X+6 FQ1018	; Approach final position X
7 L Z-5 FQ1018	; Approach final position Z
8 L X-5 Z-5 RO FMAX	; Approach starting position
9 END PGM 11 MM	

Grinding wheel edge no. 5

This example program is for dressing a profile of a grinding wheel. The grinding wheel is curved by the amount of a radius on its outer side.

The contour must be closed. The active edge is defined as the datum of the profile. You program the traverse path. (This is the green area in the illustration.)



Data to be used:

Grinding wheel edge: 5

Retraction amount: 5 mm

■ Width of the pin: 40 mm

■ Corner radius: 2 mm

Depth: 6 mm

0 BEGIN PGM 12 MM	
1 L X+5 Z-5 R0 FMAX	; Approach starting position
2 L Z+45 RR FMAX	; Approach starting position
3 L X+0 FQ1018	; Q1018 = Dressing feed rate
4 L Z+0 FQ1018	; Approach radius edge
5 RND R2 FQ1018	; Rounding
6 L X-6 FQ1018	; Approach final position X
7 L Z-5 FQ1018	; Approach final position Z
8 L X+5 Z-5 R0 FMAX	; Approach starting position
9 END PGM 11 MM	

11.5 Grinding

11.5.1 Cycle 1021 CYLINDER, SLOW-STROKE GRINDING (#156 / #4-04-1)

ISO programming G1021

Application



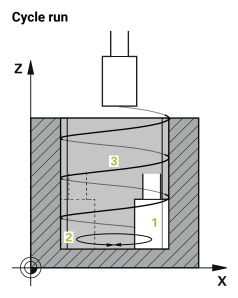
Refer to your machine manual!

This function must be enabled and adapted by the machine manufacturer.

Cycle **1021 CYLINDER, SLOW-STROKE GRINDING** allows you to grind circular pockets or circular studs. The height of the cylinder can be considerably greater than the width of the grinding wheel. Through a reciprocating stroke, the control can machine the complete height of the cylinder. The control executes multiple circular paths during the reciprocating stroke. In this process, the reciprocating stroke and the circular paths overlap to form a helix. This process is equivalent to grinding with a slow stroke.

The lateral infeed cuts occur at the reversal points of the reciprocating stroke along the semi-circle. You can program the feed rate of the reciprocating stroke as the pitch of the helical path relative to the width of the grinding wheel.

You can also completely machine cylinders without overshoot, such as blind holes. This is done by programming idle runs at the reversal points of the reciprocating stroke.



- 1 The control positions the grinding tool above the cylinder based on POCKET POSITION Q367. The control then moves the tool to the CLEARANCE HEIGHT Q260 at rapid traverse.
- 2 The grinding tool uses F PRE-POSITIONING Q253 for moving to the SET-UP CLEARANCE Q200
- 3 The grinding tool traverses to the starting point in the tool axis. The starting point depends on the **MACHINING DIRECTION Q1031**, upper or lower reversal point of the reciprocating stroke.
- 4 The cycle starts the reciprocating stroke. At the **GRINDING FEED RATE Q207**, the control moves the grinding tool to the contour.
 - Further information: "Feed rate for the reciprocating stroke", Page 692
- 5 The control delays the reciprocating stroke in the starting position.
- 6 Depending on **Q1021 ONE-SIDED INFEED**, the control infeeds the grinding tool in a semi-circle around the lateral infeed **Q534 1**.
- 7 As needed, the control executes the defined idle runs **2 Q211** or **Q210**. **Further information:** "Overshoot and idle runs to the reversal points of the reciprocating stroke", Page 692
- 8 The cycle continues the reciprocating movement. The grinding tool follows multiple circular paths. The reciprocating stroke overlays the circular paths in the direction of the tool axis to form a helix. You can influence the pitch of the helical path by the factor **Q1032**.
- 9 The circular paths **3** repeat themselves until the second reversal point of the reciprocating stroke is reached.
- 10 The control repeats steps 4 to 7 until the diameter of the finished part **Q223** or the oversize **Q14** is reached.
- 11 After the last lateral infeed run, the grinding wheel moves the number of programmed idle strokes **Q1020** if applicable.
- 12 The control stops the reciprocating stroke. The grinding tool leaves the cylinder on a semi-circular path to the safety clearance **Q200**.
- 13 At **F PRE-POSITIONING Q253**, the grinding tool moves to the **SET-UP CLEARANCE Q200** and then at rapid traverse to the **CLEARANCE HEIGHT Q260**.



- In order for the grinding tool to completely machine the cylinder at the reversal points of the reciprocating stroke, you must define sufficient overshoot or idle runs.
- The length of the reciprocating stroke arises from the **DEPTH Q201**, the **SURFACE OFFSET Q1030** and the wheel width **B**.
- The starting point in the working plane is distant from the FINISHED PART DIA. Q223 including OVERSIZE AT START Q368 by the amount of the tool radius and the SET-UP CLEARANCE Q200.

Overshoot and idle runs to the reversal points of the reciprocating stroke

Path of the overshoot

Тор	Bottom
This distance is defined in the parameter Q1030 SURFACE OFFSET .	You must add this distance to the machining depth and then define it in Q201 DEPTH .

If no overshoot is possible, such as with a pocket, program multiple idle runs at the reversal points of the reciprocating stroke (Q210, Q211). Select this number such that, after infeeding (half of a circular path), at least one circular path is traveled on the infed diameter. The number of idle runs is always based on a set feed-rate override of 100%.



- HEIDENHAIN recommends moving with a feed-rate override of 100% or more. A feed-rate override of less than 100% no longer ensures that the cylinder will be completely machined at the reversal points.
- For the definition of idle runs, HEIDENHAIN recommends defining at least a value of 1.5.

Feed rate for the reciprocating stroke

You can define the pitch per helical path (=360°) with the factor **Q1032**. Through this definition, the feed rate in mm or in inches/helical path (= 360°) can be derived for the reciprocating stroke.

The proportion of the **GRINDING FEED RATE Q207** to the feed rate of the reciprocating stroke plays a major role. If you deviate from a feed rate override of 100%, then ensure that the length of the reciprocating stroke during a circular path is less than the width of the grinding wheel.



HEIDENHAIN recommends selecting a factor of at most 0.5.

Notes



The overrides for the reciprocation movements can be changed by the machine manufacturer.

- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- The last lateral infeed may be smaller depending on the input.
- The control does not depict the reciprocating movement in the simulation. The reciprocating movement is depicted in the simulation graphics in the **Program run, single block** and **Program run, full sequence** operating modes.
- You can also execute this cycle with a milling cutter. In the case of a milling cutter, the tooth length LCUTS equals the width of the grinding wheel.
- Please note that the cycle takes M109 into account. The GRINDING FEED RATE Q207 in the status display during program run in the case of a pocket is therefore smaller than in the case of a stud. The control shows the feed rate of the center point path of the grinding tool, including the reciprocating stroke.

Further information: User's Manual for Programming and Testing

Notes on programming

■ The control assumes that the bottom of the cylinder has a floor. For this reason, you can define an overshoot in **Q1030** only at the surface. If you machine a through hole, for example, then you must take into account the lower overshoot in **DEPTH Q201**.

Further information: "Overshoot and idle runs to the reversal points of the reciprocating stroke", Page 692

If the grinding wheel is wider than DEPTH Q201 and the SURFACE OFFSET Q1030, then the control issues a No swing stroke error message. In this case, the resulting reciprocating stroke would be equal to 0.

Help graphic

Parameter

Q650 Type of figure?

Geometry of the figure:

0: Pocket

1: Island

Input: 0, 1

Q223 Finished part diameter?

Diameter of the fully machined cylinder

Input: 0...99999.9999

Q368 Side oversize before machining?

Lateral oversize that is present prior to the grinding operation. This value must be greater than **Q14**. This value has an incremental effect.

Input: -0.9999...+99.9999

Q14 Finishing allowance for side?

Lateral oversize that is to remain after machining. This allowance must be less than **Q368**. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q367 Position of pocket (0/1/2/3/4)?

Position of the figure relative to the position of the tool during the cycle call:

0: Tool pos. = Center of figure

1: Tool pos. = Quadrant transition at 90°

2: Tool pos. = Quadrant transition at 0°

3: Tool pos. = Quadrant transition at 270°

4: Tool pos. = Quadrant transition at 180°

Input: 0, 1, 2, 3, 4

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q1030 Offset to surface?

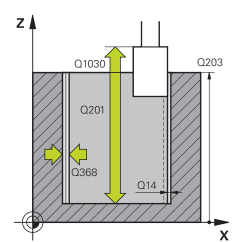
Position of the upper edge of the tool on the surface. The offset serves as the overshoot path on the surface for the reciprocating stroke. This value has an absolute effect.

Input: 0...999.999

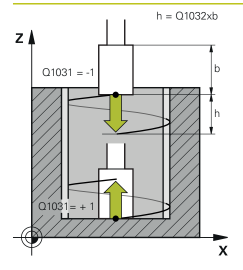
Q201 Depth?

Distance between the workpiece surface and the contour floor. This value has an incremental effect.

Input: -99999.9999...+0



Help graphic



Parameter

Q1031 Machining direction?

Definition of the start position. The direction of the first reciprocating stroke arises from this.

- **-1** or **0**: The starting position is on the surface. The reciprocating stroke begins in the negative direction.
- **+1**: The starting position is at the cylinder floor. The reciprocating stroke begins in the positive direction.

Input: -1, 0, +1

Q1021 One-sided infeed (0/1)?

Position at which the lateral infeed occurs:

- 0: Lower and upper lateral infeed
- 1: One-sided infeed depending on Q1031
- If Q1031 = -1, then the lateral infeed is performed above.
- If Q1031 = +1, then the lateral infeed is performed below.

Input: 0, 1

Q534 Lateral infeed?

Amount by which the grinding tool is laterally infed.

Input: 0.0001...99.9999

Q1020 Number of idle strokes?

Number of idle strokes after the last lateral infeed without material removal.

Input: 0...99

Q1032 Factor for pitch of helix?

The pitch per helical path (= 360°) arises from the factor **Q1032**. **Q1032** is multiplied by the width **B** of the grinding tool. The feed rate for the reciprocating stroke is influenced by the pitch of the helical path.

Further information: "Feed rate for the reciprocating stroke", Page 692

Input: 0.000...1000

Q207 Feed rate for grinding?

Traversing speed of the tool during grinding of the contour in mm/min

Input: 0...99999.999 or FAUTO, FU

Q253 Feed rate for pre-positioning?

Traversing speed of the tool when approaching the **DEPTH Q201**. The feed rate has an effect below the **SURFACE COORDINATE Q203**. Input in mm/min.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF

Help graphic	Parameter
	Q15 Up-cut / climb grinding (-1/+1)?
	Define the type of contour grinding:
	+1: Climb grinding
	-1 or 0: Up-cut grinding
	Input: -1, 0, +1
	Q260 Clearance height?
	Absolute height at which no collision can occur with the workpiece.
	Input: -99999.9999+99999.9999 or PREDEF
	Q200 Set-up clearance?
	Distance between tool tip and workpiece surface. This value has an incremental effect.
	Input: 099999.9999 or PREDEF
	Q211 Idle runs at depth?
	Number of idle runs at the lower reversal point of the recipro cating stroke.
	Further information: "Overshoot and idle runs to the reversa points of the reciprocating stroke", Page 692.
	Input: 099.99
	Q210 Idle runs at top?
	Number of idle runs at the upper reversal point of the recipro cating stroke.
	Further information: "Overshoot and idle runs to the reversa points of the reciprocating stroke", Page 692.

Example

11 CYCL DEF 1021 CYLINDER, SLOW-STROKE GRINDING ~	
Q650=+0	;FIGURE TYPE ~
Q223=+50	;FINISHED PART DIA. ~
Q368=+0.1	;OVERSIZE AT START ~
Q14=+0	;ALLOWANCE FOR SIDE ~
Q367=+0	;POCKET POSITION ~
Q203=+0	;SURFACE COORDINATE ~
Q1030=+2	;VERSATZ OBERFLAECHE ~
Q201=-20	;DEPTH ~
Q1031=+1	;MACHINING DIRECTION ~
Q1021=+0	;ONE-SIDED INFEED ~
Q534=+0.01	;LATERAL INFEED ~
Q1020=+0	;IDLE STROKES ~
Q1032=+0.5	;FAKTOR ZUSTELLUNG ~
Q207=+2000	;GRINDING FEED RATE ~
Q253=+750	;F PRE-POSITIONING ~
Q15=-1	;TYPE OF GRINDING ~
Q260=+100	;CLEARANCE HEIGHT ~
Q200=+2	;SET-UP CLEARANCE ~
Q211=+0	;IDLE RUNS AT DEPTH ~
Q210=+0	;IDLE RUNS AT TOP

11.5.2 Cycle 1022 CYLINDER, FAST-STROKE GRINDING (#156 / #4-04-1)

ISO programming G1022

Application



Refer to your machine manual!

This function must be enabled and adapted by the machine manufacturer.

With the cycle **1022 CYLINDER, FAST STROKE GRINDING**, you can grind circular pockets and circular studs. In the process, the control executes circular and helical paths in order to completely machine the cylinder surface. In order to achieve the required accuracy and surface quality, you can overlay the movement with a reciprocating stroke. The feed rate of the reciprocating stroke is usually so large that multiple reciprocating strokes per circular path are executed. This is equivalent to grinding with a rapid stroke. The lateral infeeds occur above or below depending on the definition. You can program the feed rate of the reciprocating stroke in the cycle.

Cycle run

- 1 The control positions the tool above the cylinder based on the POCKET POSITION Q367. At FMAX, the control then moves the tool to the CLEARANCE HEIGHT Q260.
- 2 At **FMAX**, the tool moves to the starting point in the working plane and then at **F PRE-POSITIONING Q253** to the **SET-UP CLEARANCE Q200**.
- 3 The grinding tool moves to the starting point in the tool axis. The starting point depends on the **MACHINING DIRECTION Q1031**. If you have defined a reciprocating stroke in **Q1000**, then the control starts the reciprocating stroke.
- 4 Depending on the parameter **Q1021**, the control laterally infeeds the grinding tool. The control then infeeds in the tool axis.

Further information: "Infeed", Page 699

- 5 If the final depth has been reached, then the grinding tool moves for another full circle without a tool axis infeed.
- 6 The control repeats steps 4 and 5 until the diameter of the finished part **Q223** or the oversize **Q14** has been reached.
- 7 After the last infeed run, the grinding tool executes the **IDLE RUNS, CONT. END Q457**.
- 8 The grinding tool leaves the cylinder on a semi-circular path to the safety clearance **Q200** and stops the reciprocating stroke.
- 9 At F PRE-POSITIONING Q253, the control moves the tool to the SAFETY CLEARANCE Q200 and then at rapid traverse to the CLEARANCE HEIGHT Q260.

Infeed

- 1 The control infeeds the grinding tool in a semi-circle to the **LATERAL INFEED 0534**.
- 2 The grinding tool executes a full circle and performs any programmed **IDLE RUNS, CONTOUR Q456**.
- 3 If the area to be traversed in the tool axis is greater than the grinding wheel width **B**, then the cycle moves in a helical path.

Helical path

You can influence the helical path via a pitch in the parameter **Q1032**. The pitch per helical path (= 360°) is relative to the grinding wheel width.

The number of helical paths (= 360°) depends on the pitch and the **DEPTH Q201**. The smaller the pitch, the more helical paths (= 360°) there are.

Example:

- Grinding wheel width **B** = 20 mm
- **Q201 DEPTH** = 50 mm
- **Q1032 PITCH FACTOR** (pitch) = 0.5

The control calculates the relationship between the pitch relative to the grinding wheel width.

Pitch per helical path = 20mm*0.5 = 10mm

The control covers the distance of 10 mm in the tool axis within a helix. The **DEPTH Q201** and the pitch per helical path result in five helical paths.

Number of helical paths = $\frac{50 \, mm}{10 \, mm}$ = 5

Notes



The overrides for the reciprocation movements can be changed by the machine manufacturer.

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The control always starts the reciprocating stroke in the positive direction.
- The last lateral infeed may be smaller depending on the input.
- The control does not depict the reciprocating movement in the simulation. The reciprocating movement is depicted in the simulation graphics in the **Program run, single block** and **Program run, full sequence** operating modes.
- You can also execute this cycle with a milling cutter. In the case of a milling cutter, the tooth length LCUTS equals the width of the grinding wheel.

Notes on programming

- The control assumes that the bottom of the cylinder has a floor. For this reason, you can define an overshoot in **Q1030** only at the surface. If you machine a through hole, for example, then you must take into account the lower overshoot in **DEPTH Q201**.
- If Q1000=0, then the control does not execute a superimposed reciprocating movement.

Help graphic

Parameter

Q650 Type of figure?

Geometry of the figure:

0: Pocket

1: Island

Input: 0, 1

Q223 Finished part diameter?

Diameter of the fully machined cylinder

Input: 0...99999.9999

Q368 Side oversize before machining?

Lateral oversize that is present prior to the grinding operation. This value must be greater than **Q14**. This value has an incremental effect.

Input: -0.9999...+99.9999

Q14 Finishing allowance for side?

Lateral oversize that is to remain after machining. This allowance must be less than **Q368**. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q367 Position of pocket (0/1/2/3/4)?

Position of the figure relative to the position of the tool during the cycle call:

0: Tool pos. = Center of figure

1: Tool pos. = Quadrant transition at 90°

2: Tool pos. = Quadrant transition at 0°

3: Tool pos. = Quadrant transition at 270°

4: Tool pos. = Quadrant transition at 180°

Input: 0, 1, 2, 3, 4

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q1030 Offset to surface?

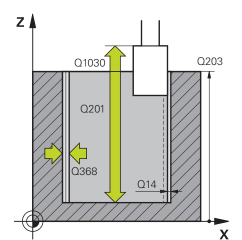
Position of the upper edge of the tool on the surface. The offset serves as the overshoot path on the surface for the reciprocating stroke. This value has an absolute effect.

Input: 0...999.999

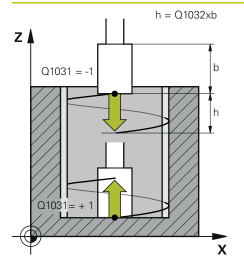
Q201 Depth?

Distance between the workpiece surface and the contour floor. This value has an incremental effect.

Input: -99999.9999...+0



Help graphic



Parameter

Q1031 Machining direction?

Definition of the machining direction. The starting position arises from this.

- **-1** or **0**: The control machines the contour from up to down during the first infeed cut.
- +1: The control machines the contour from up to down during the first infeed cut.

Input: -1, 0, +1

Q534 Lateral infeed?

Amount by which the grinding tool is laterally infed.

Input: **0.0001...99.9999**

Q1032 Factor for pitch of helix?

You can define the pitch of the helical path (= 360°) with the factor **Q1032**. This results in the infeed depth per helical path (= 360°). **Q1032** is multiplied by the width **B** of the grinding tool.

Input: 0.000...1000

Q456 Idle runs around contour?

Number of times the grinding tool executes the contour without removing material after every infeed.

Input: 0...99

Q457 Idle runs at contour end?

Number of times the grinding tool executes the contour without material removal after the last infeed.

Input: 0...99

Q1000 Length of reciprocating stroke?

Length of the reciprocating movement, parallel to the active tool axis

0: The control does not perform a reciprocating motion.

Input: 0...9999.9999

Q1001 Feed rate for reciprocation?

Speed of the reciprocating stroke in mm/min

Input: 0...999999

Q1021 One-sided infeed (0/1)?

Position at which the lateral infeed occurs:

- 0: Lower and upper lateral infeed
- 1: One-sided infeed depending on Q1031
- If Q1031 = -1, then the lateral infeed is performed above.
- If Q1031 = +1, then the lateral infeed is performed below.

Input: 0, 1

Help graphic	Parameter
	Q207 Feed rate for grinding?
	Traversing speed of the tool during grinding of the contour in mm/min
	Input: 099999.999 or FAUTO , FU
	Q253 Feed rate for pre-positioning?
	Traversing speed of the tool when approaching the DEPTH Q201 . The feed rate has an effect below the SURFACE COORDINATE Q203 . Input in mm/min.
	Input: 099999.9999 or FMAX, FAUTO, PREDEF
	Q15 Up-cut / climb grinding (-1/+1)?
	Define the type of contour grinding:
	+1: Climb grinding
	-1 or 0 : Up-cut grinding
	Input: -1, 0, +1
	Q260 Clearance height?
	Absolute height at which no collision can occur with the workpiece.
	Input: -99999.9999+99999.9999 or PREDEF
	Q200 Set-up clearance?
	Distance between tool tip and workpiece surface. This value has an incremental effect.
	Input: 099999.9999 or PREDEF

Example

11 CYCL DEF 1022 CYLINDER, FAST-STROKE GRINDING ~	
Q650=+0	;FIGURE TYPE ~
Q223=+50	;FINISHED PART DIA. ~
Q368=+0.1	;OVERSIZE AT START ~
Q14=+0	;ALLOWANCE FOR SIDE ~
Q367=+0	;POCKET POSITION ~
Q203=+0	;SURFACE COORDINATE ~
Q1030=+2	;SURFACE OFFSET ~
Q201=-20	;DEPTH ~
Q1031=-1	;MACHINING DIRECTION ~
Q534=+0.05	;LATERAL INFEED ~
Q1032=+0.5	;PITCH FACTOR ~
Q456=+0	;IDLE RUNS, CONTOUR ~
Q457=+0	;IDLE RUNS, CONT. END ~
Q1000=+5	;RECIPROCATING STROKE ~
Q1001=+5000	;RECIP. FEED RATE ~
Q1021=+0	;ONE-SIDED INFEED ~
Q207=+50	;GRINDING FEED RATE ~
Q253=+750	;F PRE-POSITIONING ~
Q15=+1	;TYPE OF GRINDING ~
Q260=+100	;CLEARANCE HEIGHT ~
Q200=+2	;SET-UP CLEARANCE

11.5.3 Cycle 1025 GRINDING CONTOUR (#156 / #4-04-1)

ISO programming G1025

Application

Use Cycle **1025 GRINDING CONTOUR** in combination with Cycle **14 CONTOUR** to grind open and closed contours.

Cycle sequence

- 1 The control first moves the tool at rapid traverse to the starting position in the X and Y directions and then to clearance height **Q260**.
- 2 The tool uses rapid traverse to move to set-up clearance **Q200** above the coordinate surface.
- 3 From there, it moves at the pre-positioning feed rate **Q253** to the depth **Q201**.
- 4 If programmed, the control performs the approach movement.
- 5 The cycle starts with the first stepover **Q534**.
- 6 If programmed, the control performs the number of idle runs **Q456** after each infeed.
- 7 This process (steps 5 and 6) is repeated until the contour or finishing allowance **Q14** has been reached.
- 8 After the last infeed, the specified number of air strokes at contour end **Q457** are performed.
- 9 The control performs the optional departure movement.
- 10 Finally, the tool is moved at rapid traverse to the clearance height.

Notes

- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- The last stepover may be smaller depending on the input.
- Keep in mind that the cycle takes M109 or M110 into account, if programmed. In this case, the control will display the feed rate of the center path of the milling tool. The feed rate shown in the status display may thus become lower for inside radii or become higher for outside radii.

Further information: User's Manual for Programming and Testing

Note on programming

If you want to program a reciprocating stroke, you need to define and start it before executing this cycle.

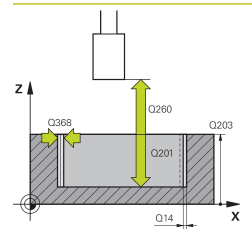
Open contour

Approach and departure movements for the contour can be programmed using APPR and DEP or Cycle 270.

Closed contour

- In the case of a closed contour, only Cycle 270 is available for programming approach and departure movements.
- When grinding a closed contour, it is not possible to alternate between climb and up-cut grinding (Q15 = 0). The control issues an error message.
- If you programmed approach and departure movements, the starting position will shift with every infeed. If no approach and departure movements have been programmed, the control automatically generates a vertical movement and the starting position on the contour will not shift.

Help graphic



Parameter

Q203 Workpiece surface coordinate?

Coordinate on the workpiece surface referenced to the active datum. This value has an absolute effect.

Input: -99999.9999...+99999.9999

Q201 Depth?

Distance between the workpiece surface and the contour floor. This value has an incremental effect.

Input: -99999.9999...+0

Q14 Finishing allowance for side?

Lateral oversize that is to remain after machining. This allowance must be less than **Q368**. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q368 Side oversize before machining?

Lateral oversize that is present prior to the grinding operation. This value must be greater than **Q14**. This value has an incremental effect.

Input: -0.9999...+99.9999

Q534 Lateral infeed?

Amount by which the grinding tool is laterally infed.

Input: 0.0001...99.9999

Q456 Idle runs around contour?

Number of times the grinding tool executes the contour without removing material after every infeed.

Input: 0...99

Q457 Idle runs at contour end?

Number of times the grinding tool executes the contour without material removal after the last infeed.

Input: 0...99

Q207 Feed rate for grinding?

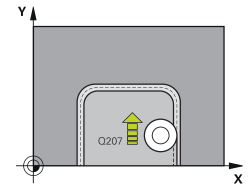
Traversing speed of the tool during grinding of the contour in mm/min

Input: 0...99999.999 or FAUTO, FU

Q253 Feed rate for pre-positioning?

Traversing speed of the tool when approaching the **DEPTH Q201**. The feed rate has an effect below the **SURFACE COORDINATE Q203**. Input in mm/min.

Input: 0...99999.9999 or FMAX, FAUTO, PREDEF



Help graphic	Parameter
	Q15 Up-cut / climb grinding (-1/+1)?
	Define the machining direction of the contours:
	+1: Climb grinding
	-1: Up-cut grinding
	0 : Alternating between climb grinding and up-cut grinding
	Input: -1, 0, +1
	Q260 Clearance height?
	Absolute height at which no collision can occur with the workpiece.
	Input: -99999.9999+99999.9999 or PREDEF
	Q200 Set-up clearance?
	Distance between tool tip and workpiece surface. This value has an incremental effect.
	Input: 099999.9999 or PREDEF

Example

11 CYCL DEF 1025 GRINDING CONTOUR ~	
Q203=+0	;SURFACE COORDINATE ~
Q201=-20	;DEPTH ~
Q14=+0	;ALLOWANCE FOR SIDE ~
Q368=+0.1	;OVERSIZE AT START ~
Q534=+0.05	;LATERAL INFEED ~
Q456=+0	;IDLE RUNS, CONTOUR ~
Q457=+0	;IDLE RUNS, CONT. END ~
Q207=+200	;GRINDING FEED RATE ~
Q253=+750	;F PRE-POSITIONING ~
Q15=+1	;TYPE OF GRINDING ~
Q260=+100	;CLEARANCE HEIGHT ~
Q200=+2	;SET-UP CLEARANCE

11.5.4 Programming example

Example of grinding cycles

This programming example illustrates how to machine with a grinding tool.

The NC program uses the following grinding cycles:

- Cycle 1000 DEFINE RECIP. STROKE
- Cycle 1002 STOP RECIP. STROKE
- Cycle **1025 GRINDING CONTOUR**

Program sequence

- Start milling mode
- Tool call: Grinding pin
- Define Cycle 1000 DEFINE RECIP. STROKE
- Define Cycle **14 CONTOUR**
- Define Cycle **1025 GRINDING CONTOUR**
- Define Cycle **1002 STOP RECIP. STROKE**

O BEGIN PGM GRIN	DING CYCLE MM	
1 BLK FORM 0.1 Z		
2 BLK FORM 0.2 X+	+9.6 Y+25.1 Z+1	
3 FUNCTION MODE	MILL	
4 TOOL CALL 501 2	Z S20000	; Tool call: grinding tool
5 L Z+30 R0 FMAX	M3	
6 CYCL DEF 1000 E	DEFINE RECIP. STROKE ~	
Q1000=+13	;RECIPROCATING STROKE ~	
Q1001=+25000	;RECIP. FEED RATE ~	
Q1002=+1	;RECIPROCATION TYPE ~	
Q1004=+1	;START RECIP. STROKE	
7 CYCL DEF 14.0 C	ONTOUR	
8 CYCL DEF 14.1 C	ONTOUR LABEL1 /2	
9 CYCL DEF 14.2		
10 CYCL DEF 1025	GRINDING CONTOUR ~	
Q203=+0	;SURFACE COORDINATE ~	
Q201=-12	;DEPTH ~	
Q14=+0	;ALLOWANCE FOR SIDE ~	
Q368=+0.2	;OVERSIZE AT START ~	
Q534=+0.05	;LATERAL INFEED ~	
Q456=+2	;IDLE RUNS, CONTOUR ~	
Q457=+3	;IDLE RUNS, CONT. END ~	
Q207=+200	;GRINDING FEED RATE ~	
Q253=+750	;F PRE-POSITIONING ~	
Q15=+1	;TYPE OF GRINDING ~	
Q260=+100	;CLEARANCE HEIGHT ~	
Q200=+2	;SET-UP CLEARANCE	
11 CYCL CALL		; Cycle call: grinding contour

12 L Z+50 R0 FMAX	
13 CYCL DEF 1002 STOP RECIP. STROKE ~	
Q1005=+1 ;CLEAR RECIP. STROKE ~	
Q1010=+0 ;RECIP.STROKE STOPPOS	
14 L Z+250 R0 FMAX	
15 L C+0 R0 FMAX M92	
16 M30	; End of program
17 LBL 1	; Contour subprogram 1
18 L X+3 Y-23 RL	
19 L X-3	
20 CT X-9 Y-16	
21 CT X-7 Y-10	
22 CT X-7 Y+10	
23 CT X-9 Y+16	
24 CT X-3 Y+23	
25 L X+3	
26 CT X+9 Y+16	
27 CT X+7 Y+10	
28 CT X+7 Y-10	
29 CT X+9 Y-16	
30 CT X+3 Y-23	
31 LBL 0	
32 LBL 2	; Contour subprogram 2
33 L X-25 Y-40 RR	
34 L Y+40	
35 L X+25	
36 L Y-40	
37 L X-25	
38 LBL 0	
39 END PGM GRINDING_CYCLE MM	

Coordinate Transformation

12.1 Coordinate transformation cycles

12.1.1 Fundamentals

Once a contour has been programmed, the control can execute it on the workpiece at various locations and in different sizes by using cycles for coordinate transformation.

Effectiveness of coordinate transformations

Beginning of effect: A coordinate transformation takes effect as soon as it is defined—it is not called separately. It remains in effect until it is changed or canceled.

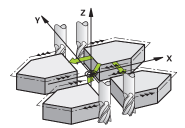
Reset coordinate transformation:

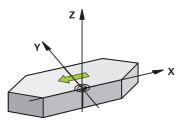
- Define cycles for basic behavior with a new value, such as scaling factor 1.0
- Execute a miscellaneous function M2, M30, or an END PGM NC block (these M functions depend on the machine parameters)
- Select a new NC program

12.1.2 Cycle 8 MIRRORING

ISO programming G28

Application





The control can machine the mirror image of a contour in the working plane.

Mirroring takes effect as soon as it has been defined in the NC program. It is also in effect in the **Manual** operating mode in the **MDI** application. The active mirrored axes are shown in the additional status display.

- If you mirror only one axis, the machining direction of the tool is reversed; this does not apply to SL cycles
- If you mirror two axes, the machining direction remains the same.

The result of the mirroring depends on the location of the datum:

- If the datum lies on the contour to be mirrored, the element simply flips over.
- If the datum lies outside the contour to be mirrored, the element also "jumps" to another location.

Reset

Program Cycle 8 MIRRORING again with NO ENT.

Related topics

Mirroring with TRANS MIRROR
 Further information: User's Manual for Programming and Testing

Notes

■ This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.



For working in a tilted system with Cycle **8**, the following procedure is recommended:

■ **First** program the tilting movement and **then** call Cycle **8 MIRRORING**!

Help graphic	Parameter
	Mirror image axis?
	Enter the axes to be mirrored. You can mirror all axes—including rotary axes—with the exception of the spindle axis and its associated secondary axis. You can enter up to three NC axes.
	Input: X , Y , Z , U , V , W , A , B , C

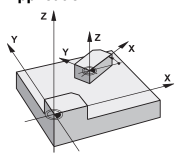
Example

11 CYCL DEF 8.0 MIRRORING	
12 CYCL DEF 8.1 X Y Z	

12.1.3 Cycle 10 ROTATION

ISO programming G73

Application



Within an NC program, the control can rotate the coordinate system in the working plane about the active datum.

The ROTATION cycle takes effect as soon as it has been defined in the NC program. It is also in effect in the **Manual** operating mode in the **MDI** application. The active angle of rotation is shown in the additional status display.

Reference axis for the rotation angle:

- X/Y plane: X axis
- Y/Z plane: Y axis
- Z/X plane: Z axis

Reset

Program Cycle **10 ROTATION** again and specify a rotation angle of 0°.

Related topics

Rotation with TRANS ROTATION

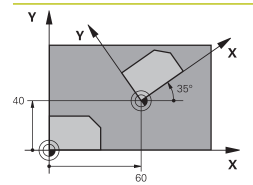
Further information: User's Manual for Programming and Testing

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- Cycle 10 cancels an active radius compensation. If necessary, reprogram the radius compensation.
- After defining Cycle 10, move both axes of the working plane to activate the rotation for all axes.

Help graphic

Parameter



Rotation angle?

Enter the angle of rotation in degrees (°). Enter the value as an incremental or absolute value.

Input: -360.000...+360.000

Example

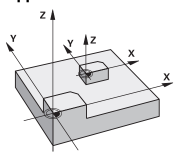
11 CYCL DEF 10.0 ROTATION

12 CYCL DEF 10.1 ROT+35

12.1.4 Cycle 11 SCALING FACTOR

ISO programming G72

Application



The control can increase or reduce the size of contours within an NC program. This enables you to program shrinkage and oversize allowances.

The scaling factor takes effect as soon as it has been defined in the NC program. It is also in effect in the **Manual** operating mode in the **MDI** application. The active scaling factor is shown in the additional status display.

The scaling factor has an effect on

- all three coordinate axes at the same time
- dimensions in cycles

Requirement

It is advisable to set the datum to an edge or a corner of the contour before enlarging or reducing the contour.

Enlargement: SCL greater than 1 (up to 99.999 999)

Reduction: SCL less than 1 (down to 0.000 001)



This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.

Reset

Program Cycle 11 SCALING FACTOR again and specify a scaling factor of 1.

Related topics

Scaling with TRANS SCALE

Further information: User's Manual for Programming and Testing

Help graphic Y (22.5) (27) X X

Parameter

Factor?

Enter the scaling factor SCL. The control multiplies the coordinates and radii with SCL.

Input: 0.000001...99.999999

Example

11 CYCL DEF 11.0 SCALING FACTOR

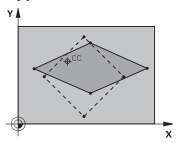
12 CYCL DEF 11.1 SCL 0.75

12.1.5 Cycle 26 AXIS-SPECIFIC SCALING

ISO programming

NC syntax is available only in Klartext programming.

Application



Use Cycle 26 to account for shrinkage and allowance factors for each axis.

The scaling factor takes effect as soon as it has been defined in the NC program. It is also in effect in the **Manual** operating mode in the **MDI** application. The active scaling factor is shown in the additional status display.

Reset

Program Cycle **11 SCALING FACTOR** again and enter a scaling factor of 1 for the corresponding axis.

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The contour is enlarged or reduced relative to the center, and not necessarily (as in Cycle 11 SCALING FACTOR) relative to the active datum.

Notes on programming

- Coordinate axes sharing coordinates for arcs must be enlarged or reduced by the same factor.
- You can program each coordinate axis with its own axis-specific scaling factor.
- In addition, you can enter the coordinates of a center for all scaling factors.

Help graphic

Parameter

20 CCC X

Axis and factor?

Select the coordinate axis/axes via the action bar. Enter the factor(s) for axis-specific enlargement or reduction.

Input: 0.000001...99.99999

Centerpoint coord. of extension?

Center of the axis-specific enlargement or reduction.

Input: -999999999...+999999999

Example

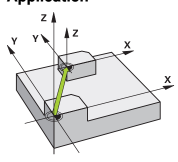
11 CYCL DEF 26.0 AXIS-SPECIFIC SCALING

12 CYCL DEF 26.1 X1.4 Y0.6 CCX+15 CCY+20

12.1.6 Cycle 247 PRESETTING

ISO programming G247

Application



Use Cycle **247 PRESETTING** to activate a preset defined in the preset table as the new preset.

After cycle definition, all coordinate input and datum shifts (absolute or incremental) reference the new preset.

Status display

In **Program Run** the control shows the active preset number behind the preset symbol in the **Positions** workspace.

Related topics

Activate the preset

Further information: User's Manual for Programming and Testing

Copy the preset

Further information: User's Manual for Programming and Testing

Correct the preset

Further information: User's Manual for Programming and Testing

Setting and activating presets

Further information: User's Manual for Setup and Program Run

Notes

NOTICE

Caution: Significant property damage!

Undefined fields in the preset table behave differently from fields defined with the value **0**: Fields defined with the value **0** overwrite the previous value when activated, whereas with undefined fields the previous value is kept. If the previous value is kept, there is a danger of collision!

- ▶ Before activating a preset, check whether all columns contain values.
- For undefined columns, enter values (e.g., **0**)
- As an alternative, have the machine manufacturer define **0** as the default value for the columns
- This cycle can be executed in the **FUNCTION MODE MILL**, **FUNCTION MODE TURN**, and **FUNCTION DRESS** machining mode.
- When activating a preset from the preset table, the control resets the datum shift, mirroring, rotation, scaling factor, and axis-specific scaling factor.
- If you activate preset number 0 (line 0), then you activate the preset that you last set in the **Manual operation** operating mode.
- Cycle **247** is also in effect in the simulation.

Cycle parameters

Help graphic	Parameter
	Number for preset?
	Enter the number of the desired preset from the preset table. Alternatively, you can use the button with the preset symbol in the action bar to directly select the desired preset from the preset table.
	Input: 065535

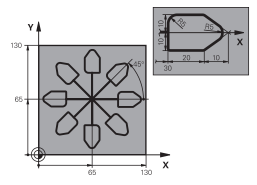
Example

11 CYCL DEF 247 PRESETTING ~	
Q339=+4	;PRESET NUMBER

12.1.7 Example: Coordinate conversion cycles

Program sequence

- Program the coordinate transformations in the main program
- Machining within a subprogram



0 BEGIN PGM C220 MM	
1 BLK FORM 0.1 Z X+0 Y+0 Z-20	
2 BLK FORM 0.2 X+130 Y+130 Z+0	
3 TOOL CALL 1 Z S4500	; Tool call
4 L Z+100 R0 FMAX M3	; Retract the tool
5 TRANS DATUM AXIS X+65 Y+65	; Shift datum to center
6 CALL LBL 1	; Call milling operation
7 LBL 10	; Set label for program-section repeat
8 CYCL DEF 10.0 ROTATION	
9 CYCL DEF 10.1 IROT+45	
10 CALL LBL 1	; Call milling operation
11 CALL LBL 10 REP6	; Jump back to LBL 10; repeat six times
12 CYCL DEF 10.0 ROTATION	
13 CYCL DEF 10.1 ROT+0	
14 TRANS DATUM RESET	; Reset datum shift
15 L Z+250 R0 FMAX	; Retract the tool
16 M30	; End of program
17 LBL 1	; Subprogram 1
18 L X+0 Y+0 R0 FMAX	; Define milling operation
19 L Z+2 RO FMAX	
20 L Z-5 R0 F200	
21 L X+30 RL	
22 L IY+10	
23 RND R5	
24 L IX+20	
25 L IX+10 IY-10	
26 RND R5	
27 L IX-10 IY-10	
28 L IX-10 IY-10	

29 L IX-20	
30 L IY+10	
31 L X+0 Y+0 R0 F5000	
32 L Z+20 R0 FMAX	
33 LBL 0	
34 END PGM C220 MM	

12.2 Cycles for coordinate system adjustment during rotation

12.2.1 Cycle 800 ADJUST XZ SYSTEM

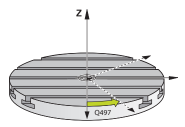
ISO programming G800

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer. The cycle is machine-dependent.



To be able to perform a turning operation, you need to position the tool appropriately relative to the workspindle. For this purpose, you can use Cycle **800 ADJUST XZ SYSTEM**.

With turning operations, the inclination angle between the tool and workspindle is important, for example to machine contours with undercuts. Cycle **800** provides various options for aligning the coordinate system for an inclined machining operation:

- If you have positioned the tilting axis for inclined machining, you can use Cycle 800 to align the coordinate system relative to the positions of the tilting axes (Q530 = 0). In this case, make sure to program M144 or M128/TCPM for proper calculation of the alignment
- Cycle 800 calculates the required tilting axis angle based on the inclination angle Q531 depending on the strategy selected in the INCLINED MACHINING Q530 parameter, the control positions the tilting axis with (Q530 = 1) or without compensation movement (Q530 = 2)
- Cycle 800 uses the inclination angle Q531 to calculate the required tilting axis angle, but does not position the tilting axis (Q530 = 3). You need to position the tilting axis manually to the calculated values Q120 (A axis), Q121 (B axis), and Q122 (C axis) after the cycle

If the milling spindle axis and the workspindle axis are parallel to each other, you can use the **Precession angle Q497** to define any desired rotation of the coordinate system about the spindle axis (Z axis). This may be necessary if you have to bring the tool into a specific position due to a lack of space or if you want to be able to optimally monitor a machining process. If the axes of the workspindle and of the milling spindle are not parallel, only two precession angles are realistic for machining. The control selects the angle that is closest to the input value of **Q497**.

Cycle **800** positions the milling spindle such that the cutting edge is aligned relative to the turning contour. You can use a mirrored version of the tool (**REVERSE TOOL Q498**); this offsets the milling spindle by 180°. In this way, you can use your tools for both internal and external machining. Position the cutting edge at the center of the workspindle by using a positioning block, such as **L Y+0 RO FMAX**.



- If you change the position of a tilting axis, you need to run Cycle 800 again to align the coordinate system.
- Check the orientation of the tool before machining.

Related topics

Turning cycles

Further information: "Mill-Turning Cycles (#50 / #4-03-1)", Page 477

Eccentric turning

Sometimes it is not possible to clamp a workpiece such that the axis of the center of rotation is aligned with the axis of the workspindle. For example, this is the case with large or non-rotationally symmetrical workpieces. The eccentric turning **Q535** function in Cycle **800** enables you to perform turning in such cases as well.

During eccentric turning, more than one linear axis is coupled to the workspindle. The control compensates the eccentricity by performing circular compensation movements with the coupled linear axes.



This function must be enabled and adapted by the machine manufacturer.

If you machine at high spindle speed and with a high amount of eccentricity, you need to program large feed rates for the linear axes in order to perform the movements synchronously. If these feed rates cannot be met, the contour will be damaged. The control therefore generates an error message if 80% of a maximum axis speed or acceleration is exceeded. If this occurs, reduce the spindle speed.

Operating notes

NOTICE

Danger of collision!

The control performs compensating movements during coupling and decoupling. There is a danger of collision!

Coupling and decoupling must be performed while the spindle is stationary

NOTICE

Danger of collision!

Collision monitoring (DCM) is not active during eccentric turning. The control displays a corresponding warning during eccentric turning. There is a danger of collision.

Check the machining sequence by using the simulation

NOTICE

Caution: Danger to the tool and workpiece!

The rotation of the workpiece creates centrifugal forces that lead to vibration (resonance), depending on the unbalance. This vibration has a negative effect on the machining process and reduces the tool life.

- Select the technology data in such a way that no vibrations (resonances) occur
- Turn a test cut before the actual machining operation to ensure that the required speeds can be attained.
- The linear axis positions resulting from the compensation are displayed by the control only in the ACTUAL value position display.

Effect

With Cycle **800 ADJUST XZ SYSTEM**, the control aligns the workpiece coordinate system and orients the tool correspondingly. Cycle **800** is effective until it is reset by Cycle **801**, or until Cycle **800** is redefined. Some cycle functions of Cycle **800** are implicitly reset by other factors:

- Mirroring of tool data (Q498 REVERSE TOOL) is reset by a tool call with TOOL CALL
- The **ECCENTRIC TURNING Q535** function is reset at the end of the program or if the program is aborted (internal stop)

Notes



The machine manufacturer configures your machine tool. If the tool spindle was defined as an axis in the kinematic model during this configuration, the feed-rate potentiometer is effective for movements related to Cycle **800**.

The machine manufacturer can configure a grid for the positioning of the tool spindle.

NOTICE

Danger of collision!

If the milling spindle was defined as an NC axis in turning mode, then the control is able to derive a tool reversal from the axis position. However, if the milling spindle was defined as a spindle, there is a risk that the tool reversal definition might get lost! There is a danger of collision!

► Enable tool reversal again after a **TOOL CALL** block

NOTICE

Danger of collision!

If **Q498** = 1 and you additionally program the **FUNCTION LIFTOFF ANGLE TCS** function, then there might be two different results, depending on the configuration. If the tool spindle has been defined as an axis, the **LIFTOFF** will be included in the rotation during tool reversal. If the tool spindle has been defined as a kinematic transformation, then the **LIFTOFF** will **not** be included in the rotation during tool reversal! There is a danger of collision!

- Carefully test the NC program or program section in Single Block mode of the Program Run operating mode
- ▶ If required, change the algebraic sign of the SPB angle.
- This cycle can only be executed in the FUNCTION MODE TURN machining mode.
- The tool must be clamped and measured in the correct position.
- Cycle 800 positions only the first rotary axis based on the tool position. If an M138 is activated, then this limits the selection to the defined rotary axes. If you want to move other rotary axes to a specific position, then position theses axes correspondingly before running Cycle 800.

Further information: User's Manual for Programming and Testing

Notes on programming

- You can mirror the tool data (Q498 REVERSE TOOL) only if a turning tool has been selected.
- To reset Cycle 800, program Cycle 801 RESET ROTARY COORDINATE SYSTEM.
- Cycle 800 limits the maximum spindle speed permitted for eccentric turning. It results from a machine-dependent configuration (defined by your machine manufacturer) and the amount of eccentricity. You might have programmed a speed limitation with FUNCTION TURNDATA SMAX before programming Cycle 800. If the value of this speed limitation is smaller than the speed limitation calculated by Cycle 800, the smaller value will be applied. To reset Cycle 800, program Cycle 801. This will also reset the speed limitation set by that cycle. After that, the speed limitation programmed before the cycle call with FUNCTION TURNDATA SMAX takes effect again.
- If the workpiece is to be rotated about the workpiece spindle, then use an offset of the workpiece spindle in the preset table. Basic rotations are not permitted; the control issues an error message.
- If you set parameter **Q530** "Inclined machining" to 0 (tilting axes must have been positioned previously), make sure to program **M144** or **TCPM/M128** beforehand.
- If, in parameter Q530 "Inclined machining," you use the settings 1: MOVE,
 2: TURN and 3: STAY, then the control, depending on the machine configuration, activates function M144 or TCPM

Further information: User's Manual for Programming and Testing

Help graphic

Parameters

Q497 Precession angle?

Angle at which the control positions the tool.

Input: 0.00000...359.99999

Q498 Reverse tool (0=no/1=yes)?

Mirror tool for inside/outside machining.

Input: **0**, **1**

Q530 Inclined machining?

Position the tilting axes for inclined machining:

- **0**: Maintain tilting axis position (axis must be positioned beforehand)
- 1: Automatically position the tilting axis, and orient the tool tip (MOVE). The relative position between the workpiece and tool remains unchanged. The control performs a compensating movement with the linear axes
- **2**: Automatically position the tilting axis without orienting the tool tip (TURN)
- **3**: Do not position the tilting axis. Position the tilting axes later in a separate positioning block (STAY). The control stores the position values in the parameters **Q120** (A axis), **Q121** (B axis) and **Q122** (C axis).

Input: 0, 1, 2, 3

Q531 Angle of incidence?

Angle of incidence for positioning the tool

Input: -180.0000...+180.00000

Q532 Feed rate for positioning?

Traversing speed of the tilting axis during automatic positioning

Input: **0.001...99999.999** or **FMAX**

Q533 Preferred dir. of incid. angle?

- **0**: Solution that is the shortest distance from the current position
- -1: Solution that is in the range between 0° and -179.9999°
- +1: Solution that is in the range between 0° and +180°
- -2: Solution that is in the range between -90° and -179.9999°
- **+2**: Solution that is between +90° and +180°

Input: -2, -1, 0, +1, +2

Help graphic	Parameters
	Q535 Eccentric turning?
	Couple the axes for the eccentric turning operation:
	0 : Deactivate axis couplings
	 Activate axis couplings. The center of rotation is located at the active preset
	Activate axis couplings. The center of rotation is located at the active datum
	3: Do not change the axis couplings
	Input: 0 , 1 , 2 , 3
	Q536 Eccentric turning without stop?
	Interrupt program run before the axes are coupled:
	0 : Stop before the axes are coupled again. In stopped condition, the control opens a window in which the amount of eccentricity and the maximum deflection of the individual axes are displayed. You can then continue the machining operating with NC-Start or select CANCEL
	1: Axes are coupled without stopping beforehand
	Input: 0 , 1
	Q599 or QS599 Retraction path/macro?
	Retraction prior to execution of positioning movements in the rotary axis or tool axis:
	0 : No retraction
	4. Martin and a street of the state of the s

-1: Maximum retraction with **M140 MB MAX**

Further information: Programming and Testing User's Manual

> 0: Path for the retraction in mm or inches

"...": Path for an NC program that will be called as a user macro.

Further information: "User macro", Page 728

Input: -1...9999 in the case of text entry: maximum 255 characters or QS parameter

11 CYCL DEF 800 ADJUST XZ SYSTEM ~		
Q497=+0	;PRECESSION ANGLE ~	
Q498=+0	;REVERSE TOOL ~	
Q530=+0	;INCLINED MACHINING ~	
Q531=+0	;ANGLE OF INCIDENCE ~	
Q532=+750	;FEED RATE ~	
Q533=+0	;PREFERRED DIRECTION ~	
Q535=+3	;ECCENTRIC TURNING ~	
Q536=+0	;ECCENTRIC W/O STOP ~	
Q599=-1	;RETRACT	

User macro

A user macro is another NC program.

A user macro contains a sequence of multiple instructions. With a macro, you can define multiple NC functions that the control executes. As a user, you create macros as an NC program.

Macros work in the same manner as NC programs that are called with the NC function **CALL PGM**, for example. You define a macro as an NC program with the file type *.h or *.i.

- HEIDENHAIN recommends using QL parameters in the macro. QL parameters have only a local effect for an NC program. If you use other types of variables in the macro, then changes may also have an effect on the calling NC program. In order to explicitly cause changes in the calling NC program, use Q or QS parameters with the numbers 1200 to 1399.
- Within the macro, you can read the value of the cycle parameters.
 Further information: User's Manual for Programming and Testing

Example of a user macro for retraction

0 BEGIN PGM RET MM	
1 FUNCTION RESET TCPM	; Reset TCPM
2 L Z-1 R0 FMAX M91	; Traverse with M91
3 FN 10: IF Q533 NE+0 GOTO LBL "DEF_DIRECTION"	; If Q533 (preferred direction from Cycle 800) is not equal to 0, then jump to LBL "DEF_DIRECTION"
4 FN 18: SYSREAD QL1 = ID240 NR1 IDX4	; Read system data (nominal position in the REF system) and store in QL1
5 QL0 = 500 * SGN QL1	; SGN = Check algebraic sign
6 FN 9: IF +0 EQU +0 GOTO LBL "MOVE"	; Jump to LBL MOVE
7 LBL "DIRECTION"	
8 QL0 = 500 * SGN Q533	; SGN = Check algebraic sign
9 LBL "MOVE"	
10 L X-500 Y+QL0 R0 FMAX M91	; Retraction with M91
11 END PGM RET MM	

12.2.2 Cycle 801 RESET ROTARY COORDINATE SYSTEM

ISO programming G801

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer. The cycle is machine-dependent.

Cycle 801 resets the following settings you have programmed with Cycle 800:

- Precession angle **Q497**
- Reverse tool Q498

If you executed the eccentric turning function with Cycle **800**, please note the following: Cycle **800** limits the maximum spindle speed permitted for eccentric turning. It results from a machine-dependent configuration (defined by your machine manufacturer) and the amount of eccentricity. You might have programmed a speed limitation with **FUNCTION TURNDATA SMAX** before programming Cycle **800**. If the value of this speed limitation is smaller than the speed limitation calculated by Cycle **800**, the smaller value will be applied. To reset Cycle **800**, program Cycle **801**. This will also reset the speed limitation set by that cycle. After that, the speed limitation programmed before the cycle call with **FUNCTION TURNDATA SMAX** takes effect again.



Cycle **801** does not orient the tool to the starting position. If a tool was oriented with Cycle **800**, it remains in this position also after resetting.

Related topics

Turning cycles

Further information: "Mill-Turning Cycles (#50 / #4-03-1)", Page 477

Notes

- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- With Cycle **801 RESET ROTARY COORDINATE SYSTEM**, you can reset the settings you have made with Cycle **800 ADJUST XZ SYSTEM**.
- Cycle 801 does not result in any axis movement. To bring an inclined axis into home position, program Cycle 800 ADJUST XZ SYSTEM with Q531 ANGLE OF INCIDENCE equal to 0 or PLANE RESET.

Notes on programming

Cycle 800 limits the maximum spindle speed permitted for eccentric turning. It results from a machine-dependent configuration (defined by your machine manufacturer) and the amount of eccentricity. You might have programmed a speed limitation with FUNCTION TURNDATA SMAX before programming Cycle 800. If the value of this speed limitation is smaller than the speed limitation calculated by Cycle 800, the smaller value will be applied. To reset Cycle 800, program Cycle 801. This will also reset the speed limitation set by that cycle. After that, the speed limitation programmed before the cycle call with FUNCTION TURNDATA SMAX takes effect again.

Help graphic	Parameter
	Cycle 801 does not have a cycle parameter. Close cycle input with the END key.

13

Compensations

13.1 Grinding wheel compensation with cycles (#156 / #4-04-1)

13.1.1 Cycle 1032 GRINDING WHL LENGTH COMPENSATION (#156 / #4-04-1)

ISO programming G1032

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

Use Cycle **1032 GRINDING WHL LENGTH COMPENSATION** to define the overall length of a grinding tool. This cycle will modify compensation or basic data, depending on whether an initial dressing operation (**INIT_D**) was carried out or not. This cycle will insert the values automatically at the correct locations in the tool table.

If initial dressing has not been performed (INIT_D_OK = 0), then you can change the basic data. Basic data affect both grinding and dressing.

If initial dressing has already been carried out (checkbox for **INIT_D** is enabled), you can edit the compensation data. Compensation data affect grinding only.

Related topics

Setting up grinding tools

Further information: User's Manual for Setup and Program Run

Cycles for Grinding

Further information: "Cycles for Grinding (#156 / #4-04-1)", Page 645

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** and **FUNCTION MODE TURN** machining modes.
- Cycle **1032** is DEF-active.

Help graphic **Parameter** Q1012 Compens. values (0=abs./1=inc.)? ZA Definition of the entered length dimension X O: Entry of the absolute length 1: Entry of the incremental length Input: **0**, **1** Q1008 Comp. value outside edge length? Q1012 = 0Amount by which the tool is corrected lengthwise based on Q1008 Q1012 or by which the tool data are entered without correc-If **Q1012** equals **0**, then the absolute length must be entered. If Q1012 equals 1, then the incremental length must be entered. Input: -999.999...+999.999 Q330 Tool number or tool name? Q1012 = 1Number of name of the grinding tool. Via a selection in the action bar, you have the option of applying the tool directly from the tool table. Q1008 -1: The active tool from the tool spindle is used. Input: -1...99999.9

11 CYCL DEF 1032 GRINDING WHL LENGTH COMPENSATION ~	
Q1012=+1	;INCR. COMPENSATION ~
Q1008=+0	;COMP. OUTSIDE LENGTH ~
Q330=-1	;TOOL

13.1.2 Cycle 1033 GRINDING WHL RADIUS COMPENSATION (#156 / #4-04-1)

ISO programming G1033

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

Use Cycle **1033 GRINDING WHL RADIUS COMPENSATION** to define the radius of a grinding tool. This cycle will modify compensation or basic data, depending on whether an initial dressing operation (**INIT_D**) was carried out or not. This cycle will insert the values automatically at the correct locations in the tool table.

If initial dressing has not been performed (INIT_D_OK = 0), then you can change the basic data. Basic data affect both grinding and dressing.

If initial dressing has already been carried out (checkbox for **INIT_D** is enabled), you can edit the compensation data. Compensation data affect grinding only.

Related topics

Setting up grinding tools

Further information: User's Manual for Setup and Program Run

Cycles for Grinding

Further information: "Cycles for Grinding (#156 / #4-04-1)", Page 645

Notes

- This cycle can only be executed in the FUNCTION MODE MILL and FUNCTION MODE TURN machining modes.
- Cycle **1033** is DEF-active.

Help graphic **Parameter** Z Q1012 Compens. values (0=abs./1=inc.)? Definition of the entered radius dimension X 0: Entry of the absolute radius 1: Entry of the incremental radius Input: **0**, **1** Q1007 Q1007 Compensation value for radius? Q1012 = 0Dimension by which the tool radius is compensated for based on Q1012. If **Q1012** equals **0**, then the absolute radius must be entered. If Q1012 equals 1, then the incremental radius must be entered. Input: -999.9999...+999.9999 Q330 Tool number or tool name? Q1007 Number of name of the grinding tool. Via a selection in the Q1012 = 1action bar, you have the option of applying the tool directly from the tool table. **-1**: The active tool from the tool spindle is used. Input: -1...99999.9

11 CYCL DEF 1033 GRINDING WHL RADIUS COMPENSATION ~	
Q1012=+1	;INCR. COMPENSATION ~
Q1007=+0	;RADIUS COMPENSATION ~
Q330=-1	;TOOL

Control Functions

14.1 Cycles with control function

14.1.1 Cycle 9 DWELL TIME

ISO programming G4

Application



This cycle can be executed in the **FUNCTION MODE MILL**, **FUNCTION MODE TURN**, and **FUNCTION DRESS** machining mode.



Execution of the program run is delayed by the programmed **DWELL TIME**. A dwell time can be used for purposes such as chip breaking.

The cycle takes effect as soon as it has been defined in the NC program. Modal conditions such as spindle rotation are not affected.

Related topics

■ Dwell time with **FUNCTION FEED DWELL**

Further information: User's Manual for Programming and Testing

■ Dwell time with **FUNCTION DWELL**

Further information: User's Manual for Programming and Testing

Cycle parameters

Help graphic	Parameter
	Dwell time in secs.?
	Enter the dwell time in seconds.
	Input: 03600 s (1 hour) in steps of 0.001 seconds

89 CYCL DEF 9.0 DWELL TIME	
90 CYCL DEF 9.1 DWELL 1.5	

14.1.2 Cycle 13 ORIENTATION

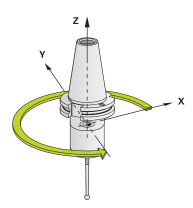
ISO programming G36

Application



Refer to your machine manual.

Machine and control must be specially prepared by the machine manufacturer for use of this cycle.



The control can control the main machine tool spindle and rotate it to a given angular position.

Oriented spindle stops are required for purposes such as:

- Tool changing systems with a defined tool change position
- Orientation of the transceiver window of HEIDENHAIN 3D touch probes with infrared transmission

With M19 or M20, the control positions the spindle at the angle of orientation defined in the cycle (depending on the machine).

If you program **M19** or **M20** without having defined Cycle **13** beforehand, the control positions the main spindle at an angle that has been set by the machine manufacturer.

Notes

- This cycle can be executed in the **FUNCTION MODE MILL**, **FUNCTION MODE TURN**, and **FUNCTION DRESS** machining mode.
- Cycle 13 is used internally for Cycles 202, 204, and 209. Please note that, if required, you must program Cycle 13 again in your NC program after one of the machining cycles mentioned above.

Help graphic	Parameter
	Orientation angle
	Enter the angle relative to the angle reference axis of the working plane.
	Input: 0360

11 CYCL DEF 13.0 ORIENTATION	
12 CYCL DEF 13.1 ANGLE180	

14.1.3 Cycle 32 TOLERANCE

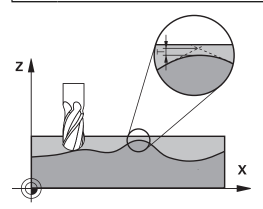
ISO programming G62

Application



Refer to your machine manual.

Machine and control must be specially prepared by the machine manufacturer for use of this cycle.



With the entries in Cycle **32** you can influence the result of HSC machining with respect to accuracy, surface definition and speed, in as much as the control has been adapted to the machine's characteristics.

The control automatically smooths the contour between any two contour elements (whether compensated or not). This means that the tool has constant contact with the workpiece surface and therefore reduces wear on the machine tool. The tolerance defined in the cycle also affects the traverse paths on circular arcs.

If necessary, the control automatically reduces the programmed feed rate so that the program can be executed at the fastest possible speed without jerking. **Even if the control does not move the axes with reduced speed, it will always comply with the tolerance that you have defined.** The larger you define the tolerance, the faster the control can move the axes.

Smoothing the contour results in a certain amount of deviation from the contour. The size of this contour error (**tolerance value**) is set in a machine parameter by the machine manufacturer. With Cycle **32** you can change the pre-set tolerance value and select different filter settings, provided that your machine manufacturer has implemented these features.



With very small tolerance values the machine cannot cut the contour without jerking. These jerking movements are not caused by poor processing power in the control, but by the fact that, in order to machine the contour transitions very exactly, the control might have to drastically reduce the speed.

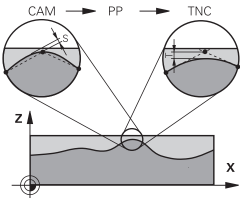
Reset

The control resets Cycle 32 if you do one of the following:

- Redefine Cycle 32 and confirm the dialog prompt for the tolerance value with NO ENT
- Select a new NC program

After you have reset Cycle **32**, the control reactivates the tolerance that was predefined by the machine parameters.

Influences of the geometry definition in the CAM system



The most important factor of influence in offline NC program creation is the chord error S defined in the CAM system. The chord error defines the maximum point spacing of NC programs generated in a postprocessor (PP). If the chord error is less than or equal to the tolerance value **T** defined in Cycle **32**, then the control can smooth the contour points unless any special machine settings limit the programmed feed rate.

You will achieve optimal smoothing of the contour if you choose a tolerance value in Cycle **32** between 110% and 200% L of the CAM chord error.

Related topics

Working with CAM-generated NC programs
 Further information: User's Manual for Programming and Testing

Notes

- This cycle can be executed in the **FUNCTION MODE MILL**, **FUNCTION MODE TURN**, and **FUNCTION DRESS** machining mode.
- Cycle 32 is DEF-active which means that it takes effect as soon as it is defined in the NC program.
- In a program with millimeters set as unit of measure, the control interprets the entered tolerance value T in millimeters. In an inch program it interprets it as inches.
- As the tolerance value increases, the diameter of circular movements usually decreases, unless HSC filters are active on your machine (set by the machine manufacturer).
- If Cycle 32 is active, the control shows the defined cycle parameters on the CYC tab of the additional status display.

Keep the following in mind for 5-axis simultaneous machining!

- NC programs for 5-axis simultaneous machining with spherical cutters should preferably be output for the center of the sphere. The NC data are then generally more uniform. In Cycle **32**, you can additionally set a higher rotary axis tolerance **TA** (e.g., between 1° and 3°) for an even more constant feed-rate curve at the tool center point (TCP).
- For NC programs for 5-axis simultaneous machining with toroid cutters or spherical cutters, where the NC output is for the south pole of the sphere, choose a lower rotary axis tolerance. 0.1° is a typical value. However, the maximum permissible contour damage is the decisive factor for the rotary axis tolerance. This contour damage depends on the possible tool tilting, tool radius and engagement depth of the tool.

With 5-axis hobbing with an end mill, you can calculate the maximum possible contour damage T directly from the cutter engagement length L and permissible contour tolerance TA:

 $T \sim K \times L \times TA K = 0.0175 [1/°]$

Example: L = 10 mm, TA = 0.1°: T = 0.0175 mm

Sample formula for a toroid cutter:

When machining with a toroid cutter, the angle tolerance is very important.

$$Tw = \frac{180}{\pi^* R} T_{32}$$

Tw: Angle tolerance in degrees

π: Circular constant (pi)

R: Major radius of the torus in mm

T₃₂: Machining tolerance in mm

Help graphic

Parameter

T Tolerance of contour deviation

Permitted contour deviation in mm or inch

- >0: The control uses the maximum permitted deviation you have specified.
- **0**: The control uses a value configured by the machine manufacturer.

When skipping this parameter with **NO ENT**, the control uses a value configured by the machine manufacturer.

Input: 0...10

HSC-MODE: Finishing=0, Roughing=1

Activate filter:

- **0**: Milling with increased contour accuracy. The control uses internally defined finishing filter settings.
- **1**: Milling with increased feed rate. The control uses internally defined roughing filter settings.

Input: 0, 1

TA Tolerance for rotary axes

Permissible position error of rotary axes in degrees with active M128 (FUNCTION TCPM). The control always reduces the feed rate in such a way that—if more than one axis is traversed—the slowest axis moves at its maximum feed rate. Rotary axes are usually much slower than linear axes. You can significantly reduce the machining time for NC programs for more than one axis by entering a large tolerance value (e.g., 10°), because the control does not always have to position the rotary axis at the given nominal position. The tool orientation (position of the rotary axis with respect to the workpiece surface) will be adjusted. The position at the Tool Center Point (TCP) will be corrected automatically. For example, with a spherical cutter measured in its center and programmed based on the center path, there will be no adverse effects on the contour.

- >0: The control uses the maximum permitted deviation you have programmed.
- **0**: The control uses a value configured by the machine manufacturer.

When skipping this parameter with **NO ENT**, the control uses a value configured by the machine manufacturer.

Input: 0...10

Example

11 CYCL DEF 32.0 TOLERANCE

12 CYCL DEF 32.1 T0.02

13 CYCL DEF 32.2 HSC-MODE:1 TA5

15

Monitoring

15.1 Cycles for monitoring

15.1.1 Cycle 238 MEASURE MACHINE STATUS (#155 / #5-02-1)

ISO programming G238

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

During their lifecycle, the machine components which are subject to loads (e.g., guides, ball screws, ...) become worn and thus, the quality of the axis movements deteriorates. This, in turn, affects the production quality.

With software option **Component Monitoring** (#155 / #5-02-1) and Cycle **238**, the control is able to measure the current machine status. As a result, any deviations from the machine's shipping condition due to wear and aging can be measured. The measurement results are stored in a text file that is readable for the machine manufacturer. He can read and evaluate the data, and react with predictive maintenance, thereby avoiding unplanned machine downtimes.

The machine manufacturer can define warning and error thresholds for the measured values and optionally specify error reactions.

Related topics

Component monitoring with MONITORING HEATMAP (#155 / #5-02-1)
 Further information: User's Manual for Programming and Testing

Cycle run



Ensure that the axes are not clamped before you start the measurement.

Parameter Q570=0

- 1 The control performs movements in the machine axes
- 2 The feed rate, rapid traverse, and spindle potentiometers are effective



Your machine manufacturer defines in detail how the axes will move.

Parameter Q570=1

- 1 The control performs movements in the machine axes
- 2 The feed rate, rapid traverse, and spindle potentiometers are **not** effective
- 3 On the MON status tab, you can select the monitoring task to be displayed
- 4 This diagram allows you to watch how close the components are to a warning or error threshold

Further information: User's Manual for Setup and Program Run



Your machine manufacturer defines in detail how the axes will move.

Notes



Cycle **238 MEASURE MACHINE STATUS** can be hidden with the optional machine parameter **hideCoMo** (no. 128904).

NOTICE

Danger of collision!

This cycle may perform extensive movements in one or more axes at rapid traverse! If you program the cycle parameter **Q570** = 1, the feed rate and rapid traverse potentiometers, and, if applicable, the spindle potentiometer, have no effect. However, you can stop any movement by setting the feed rate potentiometer to zero. There is a danger of collision!

- ▶ Before recording measured data, test the cycle in test mode with Q570 = 0
- ► Contact your machine manufacturer to learn about the type and range of movements in Cycle **238** before using the cycle.
- This cycle can be executed in the **FUNCTION MODE MILL**, **FUNCTION MODE TURN**, and **FUNCTION DRESS** machining mode.
- Cycle **238** is CALL-active.
- If, during a measurement, you set, for example, the feed rate potentiometer to zero, then the control will abort the cycle and display a warning. You can acknowledge the warning by pressing the CE key and then press the NC start key to run the cycle again.

Cycle parameters

Help graphic	Parameter
	Q570 Mode (0=test/1=measure)?
	Define whether the control will perform a measurement of the machine status in test mode or in measurement mode:
	0: No measured data will be generated. You can control the axis movements with the feed rate and rapid traverse poten- tiometers
	1 : This mode will generate measured data. You cannot control the axis movements with the feed rate and rapid traverse potentiometers
	Input: 0 , 1

11 CYCL DEF 238 MEASURE MACHINE STATUS ~		
Q570=+0	;MODE	

15.1.2 Cycle 239 ASCERTAIN THE LOAD (#143 / #2-22-1)

ISO programming G239

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



The dynamic behavior of your machine may vary with different workpiece weights acting on the machine table. A change in the load has an influence on the friction forces, acceleration, holding torque and stick-slip friction of the table axes. With software option **Load Adaptive Control** (#143 / #2-22-1) and Cycle **239 ASCERTAIN THE LOAD**, the control is able to ascertain and adapt the current mass inertia of the load, the current friction forces and the maximum axis acceleration automatically or to reset feedforward and controller parameters. In this way, you can optimally react to major load changes. The control performs a weighing procedure to ascertain the weight acting on the axes. With this weighing run, the axes move by a specified distance. Your machine manufacturer defines the specific movements. Before weighing, the axes are moved to a position, if required, where there is no danger of collision during the weighing procedure. This safe position is defined by the machine manufacturer.

In addition to adjusting the control parameters, with LAC the maximum acceleration is also adjusted in accordance with the weight. This enables the dynamics to be accordingly increased with low load to increase productivity.

Cycle run

Parameter Q570 = 0

- 1 There is no physical movement of the axes.
- 2 The control resets the LAC.
- 3 The control activates feedforward and, if applicable, controller parameters that allow safe movements of the axis/axes, independently of the current load condition. The parameters set with **Q570**=0 are **independent** of the current load
- 4 These parameters can be useful during the setup procedure or after the completion of an NC program.

Parameter Q570 = 1

- 1 The control performs a weighing procedure in which it moves one or more axes. Which axes are moved depends on the setup of the machine and on the drives of the axes.
- 2 The scope of axis movement is defined by the machine manufacturer.
- 3 The feedforward and controller parameters determined by the control **depend** on the current load.
- 4 The control activates the ascertained parameters.



If you are using the mid-program startup function and the control thus skips Cycle **239** in the block scan, the control will ignore this cycle—no weighing run will be performed.

Notes

NOTICE

Danger of collision!

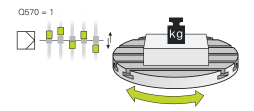
This cycle may perform extensive movements in one or more axes at rapid traverse! There is a danger of collision!

- ► Contact your machine manufacturer to learn about the type and range of movements in Cycle **239** before using the cycle.
- ▶ Before the cycle starts, the control moves to a safe position, if applicable. The machine manufacturer determines this position.
- ▶ Set the potentiometers for feed-rate and rapid-traverse override to at least 50% to ensure a correct ascertainment of the load.
- This cycle can be executed in the **FUNCTION MODE MILL**, **FUNCTION MODE TURN**, and **FUNCTION DRESS** machining mode.
- Cycle **239** takes effect immediately after its definition.
- Cycle 239 supports the determination of the load on synchronized axes (gantry axes) if they have only one common position encoder (torque master slave).

Cycle parameters

Help graphic

Q570 = 0



Parameter

Q570 Load (0 = Delete/1 = Ascertain)?

Define whether the control will perform a LAC (Load Adaptive Control) weighing run, or whether the most recently ascertained load-dependent feedforward and controller parameters will be reset:

- **0**: Reset LAC; the values most recently ascertained by the control are reset, and the control uses load-independent feedforward and controller parameters
- 1: Perform a weighing run; the control moves the axes and thus ascertains the feedforward and controller parameters depending on the current load. The values ascertained are activated immediately.

Input: 0, 1

Example

11 CYCL DEF 239 ASCERTAIN THE LOAD ~

Q570=+0

;LOAD ASCERTATION

15.1.3 Cycle 892 CHECK UNBALANCE (#50 / #4-03-1)

ISO programming G892

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



An unbalance can occur when turning an unsymmetrical workpiece, such as a pump body. This may cause a high load on the machine, depending on the rotational speed, mass and shape of the workpiece. With Cycle 892 CHECK UNBALANCE, the control checks the unbalance of the turning spindle. This cycle uses two parameters. Q450 describes the maximum unbalance and Q451 the maximum spindle speed. If the maximum unbalance is exceeded, an error message is displayed and the NC program is aborted. If the maximum unbalance is not exceeded, the control executes the NC program without interruption. This function protects the machine mechanics. It enables you to take action if an excessive unbalance is detected.

Notes



Cycle **892 CHECK UNBALANCE** can be hidden with the optional machine parameter **hideUnbalance** (no. 128902).

Your machine manufacturer configures Cycle 892.

Your machine manufacturer defines the function of Cycle 892.

The turning spindle rotates during the unbalance check.

This function can also be run on machines with more than one turning spindle. Contact the machine manufacturer for further information.

You need to check the applicability of the control's internal unbalance functionality for each of your machine types. If the unbalance amplitude of the turning spindle has very little effect on the adjoining axes, it might not be possible to calculate useful unbalance values from the determined results. In this case, you will have to use a system with external sensors for unbalance monitoring.

NOTICE

Danger of collision!

Check the unbalance whenever you clamp a new workpiece. If required, use balancing weights to compensate any imbalance. If high unbalance loads are not compensated for, then this may lead to defects on the machine.

- ▶ Before starting a new machining cycle, run Cycle 892.
- ▶ If required, use balancing weights to compensate for any unbalance.

NOTICE

Danger of collision!

The removal of material during machining will change the mass distribution within the workpiece. This generates the unbalance, which is why an unbalance test is recommended even between the machining steps. If high unbalance loads are not compensated, then this may lead to defects on the machine

- ▶ Make sure to also run Cycle **892** between the machining steps.
- If required, use balancing weights to compensate for any unbalance.

NOTICE

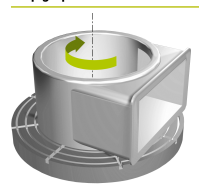
Danger of collision!

High unbalance loads, especially in combination with a high mass, may damage the machine. Consider the mass and unbalance of the workpiece when choosing the speed.

- ▶ Do not program high speeds with heavy workpieces or high unbalance loads.
- This cycle can only be executed in the **FUNCTION MODE TURN** machining mode.
- If Cycle 892 CHECK UNBALANCE has aborted the NC program, then we recommend that you use the manual MEASURE UNBALANCE cycle. With this cycle, the control determines the unbalance and calculates the mass and position of a balancing weight.

Further information: User's Manual for Programming and Testing

Help graphic



Parameter

Q450 Max. permissible runout?

Specifies the maximum runout of a sinusoidal unbalance signal in millimeters (mm). The signal results from the following error of the measuring axis and from the spindle revolutions.

Input: 0...99999.9999

Q451 Rotational speed?

Enter the rotational speed in revolutions per minute. The test for an unbalance begins with a low initial speed (e.g., 50 rpm). It is then automatically increased by specified increments (e.g., 25 rpm). until the maximum speed defined in parameter **Q451** is reached. Spindle speed override is disabled.

Input: 0...99999

11 CYCL DEF 892 CHECK UNBALANCE ~		
Q450=+0	;MAXIMUM RUNOUT ~	
Q451=+50	;SPEED	

16

Multiple-Axis Machining

16.1 Cycles for cylinder surface machining

16.1.1 Cycle 27 CYLINDER SURFACE (#8 / #1-01-1)

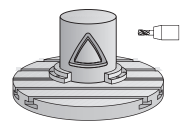
ISO programming G127

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to program a contour in two dimensions and then transfer it onto a cylindrical surface. Use Cycle **28** to mill guide slots on the cylinder.

Describe the contour in a subprogram that you program with Cycle 14 CONTOUR.

In the subprogram you always describe the contour with the coordinates X and Y, regardless of which rotary axes exist on your machine. This means that the contour description is independent of your machine configuration. The path functions **L**, **CHF**, **CR**, **RND** and **CT** are available.

The coordinate data of the unrolled cylinder surface (X coordinates), which define the position of the rotary table, can be entered as desired either in degrees or in mm (or inches) (Q17).

Cycle sequence

- 1 The control positions the tool above the cutter infeed point, taking the finishing allowance for side into account
- 2 At the first plunging depth, the tool mills along the programmed contour at the milling feed rate **Q12**.
- 3 At the end of the contour, the control returns the tool to set-up clearance and returns to the infeed point
- 4 Steps 1 to 3 are repeated until the programmed milling depth **Q1** is reached.
- 5 Subsequently, the tool retracts in the tool axis to the clearance height.



The cylinder must be set up centered on the rotary table. Set the preset to the center of the rotary table.

Notes

- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The memory capacity for programming an SL cycle is limited. You can program up to 16384 contour elements in one SL cycle.
- This cycle requires a center-cut end mill (ISO 1641).
- The spindle axis must be perpendicular to the rotary table axis when the cycle is called. If this is not the case, the control will generate an error message. Switching of the kinematics may be required.
- This cycle can also be used in a tilted working plane.



The machining time can increase if the contour consists of many nontangential contour elements.

Notes on programming

- In the first NC block of the contour program, always program both cylinder surface coordinates.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- The set-up clearance must be greater than the tool radius.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.

Help graphic

Y (Z)

Parameter

Q1 Milling depth?

Distance between cylindrical surface and contour floor. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q3 Finishing allowance for side?

Finishing allowance in the plane of the unrolled cylindrical surface. This allowance is effective in the direction of the radius compensation. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q6 Set-up clearance?

Distance between the tool face and the cylindrical surface. This value has an incremental effect.

Input: -99999.9999...+99999.9999 or PREDEF

Q10 Plunging depth?

Tool infeed per cut. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q11 Feed rate for plunging?

Traversing feed rate in the spindle axis

Input: 0...99999.9999 or FAUTO, FU, FZ

Q12 Feed rate for roughing?

Traversing feed rate in the working plane

Input: 0...99999.9999 or FAUTO, FU, FZ

Q16 Cylinder radius?

Radius of the cylinder on which the contour will be machined.

Input: 0...99999.9999

Q17 Dimension type? deg=0 MM/INCH=1

Program the rotary axis coordinates in degrees or mm (inches) in the subprogram.

Input: 0, 1

11 CYCL DEF 27 CYLINDER SURFACE ~		
Q1=-20	;MILLING DEPTH ~	
Q3=+0	;ALLOWANCE FOR SIDE ~	
Q6=+0	;SET-UP CLEARANCE ~	
Q10=-5	;PLUNGING DEPTH ~	
Q11=+150	;FEED RATE FOR PLNGNG ~	
Q12=+500	;FEED RATE F. ROUGHNG ~	
Q16=+0	;RADIUS ~	
Q17=+0	;TYPE OF DIMENSION	

16.1.2 Cycle 28 CYLINDRICAL SURFACE SLOT (#8 / #1-01-1)

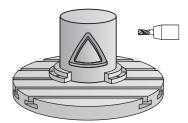
ISO programming G128

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



With this cycle you can program a guide slot in two dimensions and then transfer it onto a cylindrical surface. Unlike Cycle **27**, with this cycle, the control adjusts the tool in such a way that, with radius compensation active, the walls of the slot are nearly parallel. You can machine exactly parallel walls by using a tool that is exactly as wide as the slot.

The smaller the tool is with respect to the slot width, the larger the distortion in circular arcs and oblique line segments. To minimize this process-related distortion, you can define the parameter **Q21**. This parameter specifies the tolerance with which the control machines a slot as similar as possible to a slot machined with a tool of the same width as the slot.

Program the center path of the contour together with the tool radius compensation. With the radius compensation you specify whether the control cuts the slot with climb milling or up-cut milling.

Cycle run

- 1 The control positions the tool above the infeed point.
- 2 The control moves the tool vertically to the first plunging depth. The tool approaches the workpiece on a tangential path or on a straight line at the milling feed rate Q12. The approaching behavior depends on the ConfigDatum CfgGeoCycle (no. 201000), apprDepCylWall (no. 201004) parameter
- 3 At the first plunging depth, the tool mills along the programmed slot wall at the milling feed rate **Q12** while respecting the finishing allowance for the side
- 4 At the end of the contour, the control moves the tool to the opposite slot wall and returns to the infeed point.
- 5 Steps 2 to 3 are repeated until the programmed milling depth **Q1** is reached.
- 6 If you defined the tolerance in **Q21**, the control then re-machines the slot walls to be as parallel as possible
- 7 Finally, the tool retracts in the tool axis to the clearance height.



The cylinder must be set up centered on the rotary table. Set the preset to the center of the rotary table.

Notes



This cycle performs an inclined machining operation. To run this cycle, the first machine axis below the machine table must be a rotary axis. In addition, it must be possible to position the tool perpendicular to the cylinder surface.

NOTICE

Danger of collision!

If the spindle is not switched on when the cycle is called a collision may occur.

▶ By setting the **displaySpindleErr** machine parameter (no. 201002) to on/off, you can define whether the control displays an error message or not in case the spindle is not switched on.

NOTICE

Danger of collision!

At the end, the control returns the tool to the set-up clearance, or to 2nd set-up clearance if one was programmed. The end position of the tool after the cycle need not be the same as the starting position. There is a danger of collision!

- Control the traversing movements of the machine
- ▶ In the **Simulation** workspace of the **Editor** operating mode, check the end position of the tool after the cycle
- After the cycle, program absolute coordinates (no incremental coordinates)
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- This cycle requires a center-cut end mill (ISO 1641).
- The spindle axis must be perpendicular to the rotary table axis when the cycle is called.
- This cycle can also be used in a tilted working plane.



The machining time can increase if the contour consists of many nontangential contour elements.

Notes on programming

- In the first NC block of the contour program, always program both cylinder surface coordinates.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- The set-up clearance must be greater than the tool radius.
- If you use local **QL** Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.

Note regarding machine parameters

- Use machine parameter apprDepCylWall (no. 201004) to define the approach behavior:
 - CircleTangential: Tangential approach and departure
 - **LineNormal**: The tool approaches the contour starting point on a straight line

Cycle parameters

Help graphic

X (C)

Parameter

Q1 Milling depth?

Distance between cylindrical surface and contour floor. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q3 Finishing allowance for side?

Finishing allowance on the slot wall. The finishing allowance reduces the slot width by twice the entered value. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q6 Set-up clearance?

Distance between the tool face and the cylindrical surface. This value has an incremental effect.

Input: -99999.9999...+99999.9999 or PREDEF

Q10 Plunging depth?

Tool infeed per cut. This value has an incremental effect.

Input: -99999.9999...+99999.9999

Q11 Feed rate for plunging?

Traversing feed rate in the spindle axis

Input: 0...99999.9999 or FAUTO, FU, FZ

Q12 Feed rate for roughing?

Traversing feed rate in the working plane

Input: 0...99999.9999 or FAUTO, FU, FZ

Q16 Cylinder radius?

Radius of the cylinder on which the contour will be machined.

Input: 0...99999.9999

Q17 Dimension type? deg=0 MM/INCH=1

Program the rotary axis coordinates in degrees or mm (inches) in the subprogram.

Input: 0, 1

Q20 Slot width?

Width of the slot to be machined

Input: -99999.9999...+99999.9999

Help graphic **Parameter** Q21 Tolerance? If you use a tool smaller than the programmed slot width Q20, process-related distortion occurs on the slot wall wherever the slot follows the path of an arc or oblique line. If you define the tolerance Q21, the control adds a subsequent milling operation to ensure that the slot dimensions are as close as possible to those of a slot that has been milled with a tool exactly as wide as the slot. With Q21, you define the permitted deviation from this ideal slot. The number of subsequent milling operations depends on the cylinder radius, the tool used, and the slot depth. The smaller the tolerance is defined, the more exact the slot is and the longer the re-machining takes. **Recommendation**: Use a tolerance of 0.02 mm. Function inactive: Enter 0 (default setting).

Input: 0...9.9999

11 CYCL DEF 28 CYLINDRICAL SURFACE SLOT ~		
Q1=-20	;MILLING DEPTH ~	
Q3=+0	;ALLOWANCE FOR SIDE ~	
Q6=+2	;SET-UP CLEARANCE ~	
Q10=-5	;PLUNGING DEPTH ~	
Q11=+150	;FEED RATE FOR PLNGNG ~	
Q12=+500	;FEED RATE F. ROUGHNG ~	
Q16=+0	;RADIUS ~	
Q17=+0	;TYPE OF DIMENSION ~	
Q20=+0	;SLOT WIDTH ~	
Q21=+0	;TOLERANCE	

16.1.3 Cycle 29 CYL SURFACE RIDGE (#8 / #1-01-1)

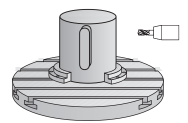
ISO programming G129

Application



Refer to your machine manual.

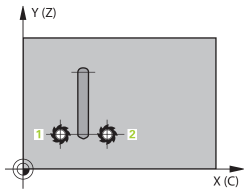
This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to program a ridge in two dimensions and then transfer it onto a cylindrical surface. With this cycle, the control adjusts the tool so that, with radius compensation active, the walls of the slot are always parallel. Program the center path of the ridge together with the tool radius compensation. With the radius compensation you specify whether the control cuts the ridge with climb milling or up-cut milling.

At the ends of the ridge, the control will always add a semi-circle whose radius corresponds to half the ridge width.

Cycle sequence



- 1 The control positions the tool above the starting point of machining. The control calculates the starting point from the ridge width and the tool diameter. It is located next to the first point defined in the contour subprogram, offset by half the ridge width and the tool diameter. The radius compensation determines whether machining begins to the left (1, RL = climb milling) or to the ridge (2, RR = up-cut milling).
- 2 After the control has positioned the tool to the first plunging depth, the tool moves on a circular arc at the milling feed rate **Q12** tangentially to the ridge wall. A finishing allowance programmed for the side is taken into account.
- 3 At the first plunging depth, the tool mills along the programmed ridge wall at the milling feed rate **Q12** until the ridge is completed.
- 4 The tool then departs the ridge wall on a tangential path and returns to the starting point of machining.
- 5 Steps 2 to 4 are repeated until the programmed milling depth **Q1** is reached.
- 6 Finally, the tool retracts in the tool axis to the clearance height.



The cylinder must be set up centered on the rotary table. Set the preset to the center of the rotary table.

Notes



This cycle performs an inclined machining operation. To run this cycle, the first machine axis below the machine table must be a rotary axis. In addition, it must be possible to position the tool perpendicular to the cylinder surface.

NOTICE

Danger of collision!

If the spindle is not switched on when the cycle is called a collision may occur.

- ▶ By setting the **displaySpindleErr** machine parameter (no. 201002) to on/off, you can define whether the control displays an error message or not in case the spindle is not switched on.
- This cycle can only be executed in the FUNCTION MODE MILL machining mode.
- This cycle requires a center-cut end mill (ISO 1641).
- The spindle axis must be perpendicular to the rotary table axis when the cycle is called. If this is not the case, the control will generate an error message. Switching of the kinematics may be required.

Notes on programming

- In the first NC block of the contour program, always program both cylinder surface coordinates.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- The set-up clearance must be greater than the tool radius.
- If you use local QL Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.

Cycle parameters

Parameter Help graphic Q1 Milling depth? Distance between cylindrical surface and contour floor. This value has an incremental effect. Input: -99999.9999...+99999.9999 Q3 Finishing allowance for side? Finishing allowance on the ridge wall. The finishing allowance increases the ridge width by twice the entered value. This value has an incremental effect. Input: -99999.9999...+99999.9999 Q6 Set-up clearance? Distance between the tool face and the cylindrical surface. This value has an incremental effect. Input: -99999.9999...+99999.9999 or PREDEF Q10 Plunging depth? Tool infeed per cut. This value has an incremental effect. Input: -99999.9999...+99999.9999 Q11 Feed rate for plunging? Traversing feed rate in the spindle axis Input: 0...99999.9999 or FAUTO, FU, FZ Q12 Feed rate for roughing? Traversing feed rate in the working plane Input: 0...99999.9999 or FAUTO, FU, FZ Q16 Cylinder radius? Radius of the cylinder on which the contour will be machined. Input: 0...99999.9999 Q17 Dimension type? deg=0 MM/INCH=1 Program the rotary axis coordinates in degrees or mm (inches) in the subprogram. Input: 0, 1

Q20 Ridge width?

Width of the ridge to be machined Input: -99999.9999...+99999.9999

Example

11 CYCL DEF 29 CYL SURFACE RIDGE ~		
Q1=-20	;MILLING DEPTH ~	
Q3=+0	;ALLOWANCE FOR SIDE ~	
Q6=+2	;SET-UP CLEARANCE ~	
Q10=-5	;PLUNGING DEPTH ~	
Q11=+150	;FEED RATE FOR PLNGNG ~	
Q12=+500	;FEED RATE F. ROUGHNG ~	
Q16=+0	;RADIUS ~	
Q17=+0	;TYPE OF DIMENSION ~	
Q20=+0	;RIDGE WIDTH	

16.1.4 Cycle 39 CYL. SURFACE CONTOUR (#8 / #1-01-1)

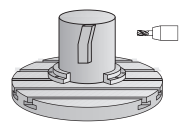
ISO programming G139

Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.



This cycle enables you to machine a contour on a cylindrical surface. The contour to be machined is programmed on the unrolled surface of the cylinder. With this cycle, the control adjusts the tool in such a way that, with radius compensation active, the walls of the milled contour are always parallel to the cylinder axis.

Describe the contour in a subprogram that you program with Cycle **14 CONTOUR**. In the subprogram you always describe the contour with the coordinates X and Y, regardless of which rotary axes exist on your machine. This means that the contour description is independent of your machine configuration. The path functions **L**, **CHF**, **CR**, **RND** and **CT** are available.

Unlike in Cycles **28** and **29**, in the contour subprogram, you define the contour actually to be machined.

Cycle sequence

- 1 The control positions the tool above the starting point of machining. The control locates the starting point next to the first point defined in the contour subprogram offset by the tool diameter
- 2 The control then moves the tool vertically to the first plunging depth. The tool approaches the workpiece on a tangential path or on a straight line at the milling feed rate Q12. A finishing allowance programmed for the side is taken into account. The approach behavior depends on the machine parameter apprDepCylWall (no. 201004)
- 3 At the first plunging depth, the tool mills along the programmed contour at the milling feed rate **Q12** until the contour train is complete.
- 4 The tool then departs the ridge wall on a tangential path and returns to the starting point of machining.
- 5 Steps 2 to 4 are repeated until the programmed milling depth **Q1** is reached.
- 6 Finally, the tool retracts in the tool axis to the clearance height.



The cylinder must be set up centered on the rotary table. Set the preset to the center of the rotary table.

Notes



This cycle performs an inclined machining operation. To run this cycle, the first machine axis below the machine table must be a rotary axis. In addition, it must be possible to position the tool perpendicular to the cylinder surface.

NOTICE

Danger of collision!

If the spindle is not switched on when the cycle is called a collision may occur.

- ▶ By setting the **displaySpindleErr** machine parameter (no. 201002) to on/off, you can define whether the control displays an error message or not in case the spindle is not switched on.
- This cycle can only be executed in the **FUNCTION MODE MILL** machining mode.
- The spindle axis must be perpendicular to the rotary table axis when the cycle is called.



- Ensure that the tool has enough space laterally for contour approach and departure.
- The machining time can increase if the contour consists of many nontangential contour elements.

Notes on programming

- In the first NC block of the contour program, always program both cylinder surface coordinates.
- The algebraic sign for the DEPTH cycle parameter determines the working direction. If you program DEPTH=0, the cycle will not be executed.
- The set-up clearance must be greater than the tool radius.
- If you use local QL Q parameters in a contour subprogram, you must also assign or calculate these in the contour subprogram.

Note regarding machine parameters

- Use machine parameter **apprDepCylWall** (no. 201004) to define the approach behavior:
 - CircleTangential: Tangential approach and departure
 - **LineNormal**: The tool approaches the contour starting point on a straight line

Cycle parameters

lelp graphic	Parameter
	Q1 Milling depth?
	Distance between cylindrical surface and contour floor. This value has an incremental effect.
	Input: -99999.9999+99999.9999
	Q3 Finishing allowance for side?
	Finishing allowance in the plane of the unrolled cylindrical surface. This allowance is effective in the direction of the radius compensation. This value has an incremental effect. Input: -99999.9999+99999.9999
	Q6 Set-up clearance?
	Distance between the tool face and the cylindrical surface. This value has an incremental effect.
	Input: -99999.9999+99999.9999 or PREDEF
	Q10 Plunging depth?
	Tool infeed per cut. This value has an incremental effect.
	Input: -99999.9999+99999.9999
	Q11 Feed rate for plunging?
	Traversing feed rate in the spindle axis
	Input: 099999.9999 or FAUTO , FU , FZ
	Q12 Feed rate for roughing?
	Traversing feed rate in the working plane
	Input: 099999.9999 or FAUTO , FU , FZ
	Q16 Cylinder radius?
	Radius of the cylinder on which the contour will be machined.
	Input: 099999.9999
	Q17 Dimension type? deg=0 MM/INCH=1
	Program the rotary axis coordinates in degrees or mm (inches) in the subprogram.
	Input: 0 , 1

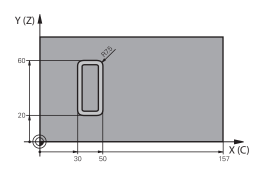
11 CYCL DEF 39 CYL. SURFACE CONTOUR ~		
Q1=-20	;MILLING DEPTH ~	
Q3=+0	;ALLOWANCE FOR SIDE ~	
Q6=+2	;SET-UP CLEARANCE ~	
Q10=-5	;PLUNGING DEPTH ~	
Q11=+150	;FEED RATE FOR PLNGNG ~	
Q12=+500	;FEED RATE F. ROUGHNG ~	
Q16=+0	;RADIUS ~	
Q17=+0	;TYPE OF DIMENSION	

16.1.5 Programming examples

Example: Cylinder surface with Cycle 27



- Machine with B head and C table
- Cylinder centered on rotary table
- Preset is on the underside, in the center of the rotary table



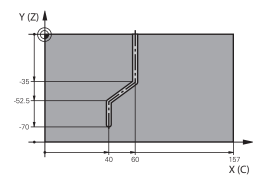
0 BEGIN PGM 5 MM	
1 BLK FORM CYLINDER Z R25 L100	
2 TOOL CALL 3 Z S2000	; Tool call (diameter: 7)
3 L Z+250 R0 FMAX M3	; Retract the tool
4 PLANE SPATIAL SPA+0 SPB+90 SPC+0 TURN MB MAX FMAX	; Tilt to position
5 CYCL DEF 14.0 CONTOUR	
6 CYCL DEF 14.1 CONTOUR LABEL1	
7 CYCL DEF 27 CYLINDER SURFACE ~	
Q1=-7 ;MILLING DEPTH ~	
Q3=+0 ;ALLOWANCE FOR SIDE ~	
Q6=+2 ;SET-UP CLEARANCE ~	
Q10=-4 ;PLUNGING DEPTH ~	
Q11=+100 ;FEED RATE FOR PLNGNG ~	
Q12=+250 ;FEED RATE F. ROUGHNG ~	
Q16=+25 ;RADIUS ~	
Q17=+1 ;TYPE OF DIMENSION	
8 L C+0 R0 FMAX M99	; Pre-position the rotary table, cycle call
9 L Z+250 R0 FMAX	; Retract the tool
10 PLANE RESET TURN MB MAX FMAX	; Tilt back, cancel the PLANE function
11 M30	; End of program
12 LBL 1	; Contour subprogram
13 L X+40 Y-20 RL	; Rotary axis data in mm (Q17 = 1)
14 L X+50	
15 RND R7.5	
16 L Y-60	
17 RND R7.5	

18 L IX-20	
19 RND R7.5	
20 L Y-20	
21 RND R7.5	
22 L X+40 Y-20	
23 LBL 0	
24 END PGM 5 MM	

Example: Cylinder surface with Cycle 28



- Cylinder centered on rotary table
- Machine with B head and C table
- Preset is at the center of the rotary table
- Description of the path of the tool center in the contour subprogram



0 BEGIN PGM 4 MM	
1 BLK FORM CYLINDER Z R25 L100	
2 TOOL CALL 3 Z S2000	; Tool call, tool axis (Z), diameter (7)
3 L Z+250 RO FMAX M3	; Retract the tool
4 PLANE SPATIAL SPA+0 SPB+90 SPC+0 TURN MB MAX FMAX	; Tilt to position
5 CYCL DEF 14.0 CONTOUR	
6 CYCL DEF 14.1 CONTOUR LABEL1	
7 CYCL DEF 28 CYLINDRICAL SURFACE SLOT ~	
Q1=-7 ;MILLING DEPTH ~	
Q3=+0 ;ALLOWANCE FOR SIDE ~	
Q6=+2 ;SET-UP CLEARANCE ~	
Q10=-4 ;PLUNGING DEPTH ~	
Q11=+100 ;FEED RATE FOR PLNGNG ~	
Q12=+250 ;FEED RATE F. ROUGHNG ~	
Q16=+25 ;RADIUS ~	
Q17=+1 ;TYPE OF DIMENSION ~	
Q20=+10 ;SLOT WIDTH ~	
Q21=+0.02 ;TOLERANCE	
8 L C+0 R0 FMAX M99	; Pre-position the rotary table, cycle call
9 L Z+250 R0 FMAX	; Retract the tool
10 PLANE RESET TURN MB MAX FMAX	; Tilt back, cancel the PLANE function
11 M30	; End of program
12 LBL 1	; Contour subprogram, description of the path of the tool center
13 L X+60 Y+0 RL	; Rotary axis data in mm (Q17 = 1)
14 L Y-35	
15 L X+40 Y-52.5	

16 L X-70	
17 LBL 0	
18 END PGM 4 MM	

Variable Programming

17.1 Program defaults for cycles

17.1.1 Overview

Some cycles always use identical cycle parameters, such as the set-up clearance **Q200**, which you must enter for each cycle definition. With the **GLOBAL DEF** function you can define these cycle parameters at the beginning of the program, so that they are effective globally for all cycles used in the NC program. In the respective cycle you then use **PREDEF** to simply reference the value defined at the beginning of the program.

The following **GLOBAL DEF** functions are available

Cycle		Call	Further information
100	GENERAL	DEF -active	Page 776
	Definition of generally valid cycle parameters		
	Q200 SET-UP CLEARANCE		
	Q204 2ND SET-UP CLEARANCE		
	Q253 F PRE-POSITIONING		
	Q208 RETRACTION FEED RATE		
105	DRILLING	DEF -active	Page 777
	Definition of specific drilling cycle parameters		
	Q256 DIST FOR CHIP BRKNG		
	Q210 DWELL TIME AT TOP		
	■ Q211 DWELL TIME AT DEPTH		
110	POCKET MILLING	DEF -active	Page 778
	Definition of specific pocket-milling cycle parameters		
	Q370 TOOL PATH OVERLAP		
	Q351 CLIMB OR UP-CUT		
	■ Q366 PLUNGE		
111	CONTOUR MILLING	DEF -active	Page 779
	Definition of specific contour-milling cycle		
	parameters		
	Q2 TOOL PATH OVERLAP		
	Q6 SET-UP CLEARANCE		
	Q7 CLEARANCE HEIGHT		
	Q9 ROTATIONAL DIRECTION		
125	POSITIONING	DEF -active	Page 779
	Definition of the positioning behavior with CYCL CALL		

17.1.2 Entering GLOBAL DEF definitions

PAT



- ▶ Select Insert NC function
- > The control opens the **Insert NC function** window.
- Select GLOBAL DEF

Q345 SELECT POS. HEIGHT

- Select the desired GLOBAL DEF function (e.g., 100 GENERAL)
- Enter the required definitions

17.1.3 Using GLOBAL DEF information

If you entered the corresponding **GLOBAL DEF** functions at program start, you can reference these globally valid values for the definition of any cycle.

Proceed as follows:



- ▶ Select Insert NC function
- > The control opens the **Insert NC function** window.
- ► Select and define GLOBAL DEF
- ► Select Insert NC function again
- ► Select the desired cycle (e.g., 200 DRILLING)
- > If the cycle includes global cycle parameters, the control superimposes the selection possibility **PREDEF** in the action bar or in the form as a selection menu.



- Select PREDEF
- The control then enters the word PREDEF in the cycle definition. This creates a link to the corresponding GLOBAL DEF parameter that you defined at the beginning of the program.

NOTICE

Danger of collision!

If you later edit the program settings with **GLOBAL DEF**, these changes will affect the entire NC program. This may change the machining sequence significantly. There is a danger of collision!

- Make sure to use GLOBAL DEF carefully. Simulate your program before executing it
- If you enter fixed values in the cycles, they will not be changed by GLOBAL DEF.

17.1.4 Global data valid everywhere

The parameters are valid for all **2xx** machining cycles as well as for Cycles **880**, **1017**, **1018**, **1021**, **1022**, **1025** and touch probe cycles **451**, **452**, **453**

Help graphic	Parameter	
	Q200 Set-up clearance?	
	Distance between tool tip and workpiece surface. This value has an incremental effect.	
	Input: 099999.9999	
	Q204 2nd set-up clearance?	
	Distance in the tool axis between the tool and the workpiece (fixtures) at which no collision can occur. This value has an incremental effect. Input: 099999.9999	
	Q253 Feed rate for pre-positioning?	
	Feed rate at which the control moves the tool within a cycle.	
	Input: 099999.999 or FMAX, FAUTO	
	Q208 Feed rate for retraction?	
	Feed rate at which the control retracts the tool.	
	Input: 099999.999 or FMAX, FAUTO	

11 GLOBAL DEF 100 GENERAL ~		
Q200=+2	;SET-UP CLEARANCE ~	
Q204=+50	;2ND SET-UP CLEARANCE ~	
Q253=+750	;F PRE-POSITIONING ~	
Q208=+999	;RETRACTION FEED RATE	

17.1.5 Global data for drilling operations

The parameters apply to the drilling, tapping, and thread milling cycles **200** to **209**, **240**, **241**, **262** to **267**.

Help graphic	Parameter	
	Q256 Retract dist. for chip breaking?	
	Value by which the control retracts the tool during chip breaking. This value has an incremental effect.	
	Input: 0.199999.9999	
	Q210 Dwell time at the top?	
	Time in seconds that the tool remains at set-up clearance after having been retracted from the hole for chip removal.	
	Input: 03600.0000	
	Q211 Dwell time at the depth?	
	Time in seconds that the tool remains at the hole bottom.	
	Input: 03600.0000	

11 GLOBAL DEF 105 DRILLING ~		
Q256=+0.2	;DIST FOR CHIP BRKNG ~	
Q210=+0	;DWELL TIME AT TOP ~	
Q211=+0	;DWELL TIME AT DEPTH	

17.1.6 Global data for milling operations with pocket cycles

The parameters apply to the cycles **208**, **232**, **233**, **251** to **258**, **262** to **264**, **267**, **272**, **273**, **275**, and **277**

Help graphic	Parameter
	Q370 Path overlap factor?
	Q370 x tool radius = stepover factor k.
	Input: 0.11999
	Q351 Direction? Climb=+1, Up-cut=-1
	Type of milling operation. The direction of spindle rotation is taken into account.
	+1 = climb milling
	−1 = up-cut milling
	(If you enter 0, climb milling is performed.)
	Input: -1 , 0 , +1
	Q366 Plunging strategy (0/1/2)?
	Type of plunging strategy:
	O: Vertical plunging. The control plunges perpendicularly, regardless of the plunging angle ANGLE defined in the tool table.
	1 : Helical plunging. In the tool table, the plunging angle ANGLE for the active tool must be defined as not equal to 0. Otherwise, the control will display an error message
	2: Reciprocating plunge. In the tool table, the plunging angle ANGLE for the active tool must be defined as not equal to 0. Otherwise, the control will display an error message. The reciprocation length depends on the plunging angle. As a minimum value the control uses twice the tool diameter.
	Input: 0 , 1 , 2

11 GLOBAL DEF 110 POCKET MILLING ~		
Q370=+1	;TOOL PATH OVERLAP ~	
Q351=+1	;CLIMB OR UP-CUT ~	
Q366=+1	;PLUNGE	

17.1.7 Global data for milling operations with contour cycles

The parameters apply to the cycles 20, 24, 25, 27 to 29, 39, and 276

Help graphic	Parameter
	Q2 Path overlap factor?
	Q2 x tool radius = stepover factor k
	Input: 0.00011.9999
	Q6 Set-up clearance?
	Distance between tool tip and the top surface of the workpiece. This value has an incremental effect.
	Input: -99999.9999+99999.9999
	Q7 Clearance height?
	Height at which the tool cannot collide with the workpiece (for intermediate positioning and retraction at the end of the cycle). This value has an absolute effect.
	Input: -99999.9999+99999.9999
	Q9 Direction of rotation? cw = -1
	Machining direction for pockets
	Q9 = -1 up-cut milling for pocket and island
	Q9 = +1 climb milling for pocket and island
	Input: -1, 0, +1

Example

11 GLOBAL DEF 111 CONTOUR MILLING ~		
Q2=+1	;TOOL PATH OVERLAP ~	
Q6=+2	;SET-UP CLEARANCE ~	
Q7=+50	;CLEARANCE HEIGHT ~	
Q9=+1	;ROTATIONAL DIRECTION	

17.1.8 Global data for positioning behavior

The parameters apply to each fixed cycle that you call with the **CYCL CALL PAT** function.

Help graphic	Parameter
	Q345 Select positioning height (0/1)
	Retraction in the tool axis at the end of a machining step, return to the 2nd set-up clearance or to the position at the beginning of the unit. Input: 0 , 1

11 GLOBAL DEF 125 POSITIONING ~	
Q345=+1	;SELECT POS. HEIGHT

18

User aids

18.1 OCM cutting data calculator (#167 / #1-02-1)

18.1.1 Fundamentals of the OCM cutting data calculator

Introduction

The OCM cutting data calculator is used to determine the Cutting data for Cycle **272 OCM ROUGHING**. These result from the properties of the material and the tool. The calculated cutting data help to achieve high material removal rates and therefore increase the productivity.

In addition, you can use the OCM cutting data calculator to specifically influence the load on the tool via sliders for the mechanical and thermal loads. This allows you to optimize the process reliability, the wear on the tool, and the productivity.

Requirements



Refer to your machine manual!

In order to capitalize on the calculated Cutting data, you need a sufficiently powerful spindle as well as a stable machine tool.

- The entered values are based on the assumption that the workpiece is firmly clamped in place.
- The entered values are based on the assumption that the tool is seated firmly in its holder.
- The tool being used must be appropriate for the material to be machined.



In case of large cutting depths and a large angle of twist, strong pulling forces develop in the direction of the tool axis. Make sure to have a sufficient finishing allowance for the floor.

Maintaining the cutting conditions

Use the cutting data only for Cycle 272 OCM ROUGHING.

Only this cycle ensures that the permissible tool contact angle is not exceeded for the contours to be machined.

Chip removal

NOTICE

Caution: Danger to the tool and workpiece!

If the chips are not removed in an optimum manner, they could get caught in narrow pockets at these high metal removal rates. There is then a risk of tool breakage!

► Ensure that the chips are removed in an optimum manner, as recommended by the OCM cutting data calculator.

Process cooling

The OCM cutting data calculator recommends dry cutting with cooling by compressed air for most materials. The compressed air must be aimed directly at the cutting location. The best method is through the tool holder. If this is not possible, you can also mill with an internal coolant supply.

However, chip removal might not be as efficient when using tools with an internal coolant supply. This can lead to shortened tool life.

18.1.2 Operation

Opening the cutting data calculator

- ► Select cycle 272 OCM ROUGHING
- ▶ Select **OCM cutting data calculator** in the action bar

Closing the cutting data calculator



- Select APPLY
- > The control applies the determined Cutting data to the intended cycle parameters.
- > The current entries are stored, and are in place when the cutting data calculator is opened again.

Cancel

or

- ▶ Select Cancel
- > The current entries are not stored.
- > The control does not apply any values to the cycle.



The OCM cutting data calculator calculates associated values for these cycle parameters:

- Plunging depth(Q202)
- Overlap factor(Q370)
- Spindle speed(Q576)
- Climb or up-cut(Q351)

If you use the OCM cutting data calculator, then do not subsequently edit these parameters in the cycle.

18.1.3 Fillable form



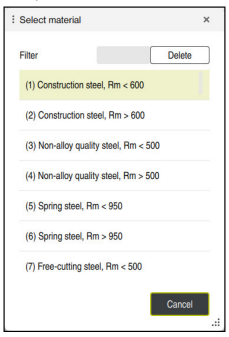
The control uses various colors and symbols in the fillable form:

- Dark gray background: entry required
- Red border of input boxes and information symbols: missing or incorrect entry
- Gray background: no entry possible



The input field of the workpiece material is highlighted in gray. You can only select it through the selection list. The tool can also be selected through the tool table.

Workpiece material



To select the workpiece material:

- ▶ Select the **Select material** button
- > The control opens a selection list with various types of steel, aluminum, and titanium.
- Select the workpiece material or
- ► Enter a search term in the filter mask
- > The control displays the materials or material groups that were found. Use the **Delete** button to return to the original selection list.



Programming and operating notes:

- If your material is not listed in the table, choose an appropriate material group or a material with similar cutting properties
- You will find the workpiece-material table ocm.xml in the TNC:\system_calcprocess directory

Tool



You can choose the tool either by selecting it from the tool table **tool.t** or by entering the data manually.

To select the tool:

- ▶ Select the **Select the tool** button
- > The control opens the active tool table **tool.t**.
- Select the tool
- ▶ Enter a tool name or number in the search field
- ► Confirm with **OK**
- > The control applies the **Diameter**, the **Number of teeth** and the **Tooth length** from the **tool.t** table.
- ► Define the **Angle of twist**

To select the tool:

- ► Enter the **Diameter**
- ▶ Define the **Number of teeth**
- ► Enter the **Tooth length**
- ► Define the **Angle of twist**

Input dialog	Description	
Diameter	Diameter of the roughing tool in mm Value is applied automatically after the roughing tool has been selected.	
	Input: 140	
Number of teeth	Number of teeth of the roughing tool Value is applied automatically after the roughing tool has been selected. Input: 110	
Angle of twist	Angle of twist of the roughing tool in ° If there are different angles of twist, then enter the average value. Input: 080	



Programming and operating notes:

- You can modify the values of the **Diameter**, the **Number of teeth** and the **Tooth length** at any time. The modified value is **not** written to the **tool.t**tool table!
- You will find the Angle of twist in the description of your tool, for example in the tool catalog of the tool manufacturer.

Limits

For the Limits, you need to define the maximum spindle speed and the maximum milling feed rate. The calculated Cutting data are then limited to these values.

Input dialog	Description
Max. spindle speed	Maximum spindle speed in rpm permitted by the machine and the clamping situation:
	Input: 199999
Max. milling speed	Maximum milling speed (feed rate) in mm/min permitted by the machine and the clamping situation: Input: 199999

Process parameters

For the Process parameters, you need to define the Plunging depth(Q202) as well as the mechanical and thermal loads:

Input dialog	Description	
Plunging depth(Q202)	Plunging depth (>0 mm to [6 times the tool diameter]) The value from cycle parameter Q202 is applied when starting the OCM cutting data calculator. Input: 0.00199999.999	
Mechanical load on tool	Slider for selection of the mechanical load (the value is normally between 70% and 100%) Input: 0%150%	
Thermal load on tool	Slider for selection of the thermal load Set the slider according to the thermal wear-resistance (coating) of your tool. HSS: low thermal wear-resistance VHM (uncoated or normally-coated solid carbide milling cutters): medium thermal wear-resistance Coated (fully-coated solid carbide milling cutters): high thermal wear-resistance	
	 The slider is only effective in the range with a green background. This limiting depends on the maximum spindle speed, the maximum feed rate, and the selected material. If the slider is in the red range, the control will use the maximum permissible value. 	

Input: 0%...200%

Further information: "Process parameters ", Page 789

Cutting data

The control displays the calculated values in the Cutting data section.

The following Cutting data are applied to the appropriate cycle parameters in addition to the plunging depth **Q202**:

Cutting data:	Applied to cycle parameter:
Overlap factor(Q370)	Q370 = TOOL PATH OVERLAP
Milling feed(Q207) in mm/min	Q207 = FEED RATE MILLING
Spindle speed(Q576) in rpm	Q576 = SPINDLE SPEED
Climb or up-cut(Q351)	Q351= CLIMB OR UP-CUT



Programming and operating notes:

- The OCM cutting data calculator calculates values only for climb milling Q351=+1. For this reason, it always applies Q351=+1 to the cycle parameter.
- The OCM cutting data calculator compares the cutting data with the input ranges of the cycle. If the values fall below or exceed the input ranges, the parameter will be highlighted in red in the OCM cutting data calculator. In this case, the cutting data cannot be transferred to the cycle.

The following cutting data is for informational purposes and recommendation:

- Lateral infeed in mm
- Tooth feed FZ in mm
- Cutting speed VC in m/min
- Material removal rate in cm³/min
- Spindle power in kW
- Recommended cooling

These values help you assess whether your machine tool is able to meet the selected cutting conditions.

18.1.4 Process parameters

The two sliders for the mechanical and thermal load have an influence on the process forces and temperatures prevalent on the cutting edges. Higher values increase the metal removal rate, but also lead to a higher load. Moving the sliders makes different process parameters possible.

Maximum material removal rate

For a maximum material removal rate, set the slider for the mechanical load to 100% and the slider for the thermal load according to the coating of your tool.

If the defined limitations permit it, the cutting data utilize the tool at its mechanical and thermal load capacities. For large tool diameters (D>=16 mm), a very high level of spindle power can be necessary.

For the theoretically expectable spindle power, refer to the cutting data output.



If the permissible spindle power is exceeded, you can first move the slider for the mechanical load to a lower value. If necessary, you can also reduce the plunging depth (a_p) .

Please note that at very high shaft speeds, a spindle running below its rated speed will not attain the rated power.

If you wish to achieve a high material removal rate, you must ensure that chips are removed optimally.

Reduced load and low wear

In order to decrease the mechanical load and the thermal wear, reduce the mechanical load to 70%. Reduce the thermal load to a value that corresponds to 70% of the coating of your tool.

These settings utilize the tool in a manner that is mechanically and thermally balanced. In general the tool will then reach its maximum service life. The lower mechanical load makes a smoother process possible that is less subject to vibration.

18.1.5 Achieving an optimum result

If the Cutting data do not lead to a satisfactory cutting process, then different causes might be the reason for this.

Excessively high mechanical load

If there is an excessive mechanical load, you must first reduce the process force. The following conditions are indications of excessive mechanical load:

- Cutting edges of the tool break
- Shaft of the tool breaks
- Excessive spindle torque or spindle power
- Excessive axial or radial forces on the spindle bearing
- Undesired oscillations or chatter
- Oscillations due to weak clamping
- Oscillations due to long projecting tool

Excessively high thermal load

If there is an excessive thermal load, you must reduce the process temperature.

The following conditions indicate an excessive thermal load on the tool:

- Excessive crater wear at the cutting surface
- The tool glows
- The cutting edges melt (for materials that are very difficult to cut, such as titanium)

Material removal rate is too low

If the machining time is too long and it must be reduced, the material removal rate can be increased by moving both sliders.

If both the machine and the tool still have potential, then it is recommended that the slider for the process temperature be raised to a higher value first. Subsequently, if possible, you can also raise the slider for the process forces to a higher value.

Remedies for problems

The table below provides an overview of possible types of problems as well as countermeasures for them.

Condition	Slider Mechanical load on tool	Slider Thermal load on tool	Miscellaneous
Vibrations (such as weak clamping or tools that project too far)	Decrease	Perhaps increase	Check the clamping
Undesired vibrations or chatter	Decrease	-	
Shaft of tool breaks	Decrease	-	Check the chip removal
Cutting edges of the tool break	Decrease	-	Check the chip removal
Excessive wear	Perhaps increase	Decrease	
The tool glows	Perhaps increase	Decrease	Check the cooling
Machining time is too long	Perhaps increase	Increase this first	
Excessive spindle load	Decrease	-	
Excessive axial force on spindle bearing	Decrease	-	Reduce the plunging depthUse a tool with a lower angle of twist
Excessive radial force on spindle bearing	Decrease	-	

Tables

19.1 Technology table for Cycle 287 Gear Skiving (#157 / #4-05-1)

Application

In Cycle **287 GEAR SKIVING**, you can use cycle parameter **QS240 NUMBER OF CUTS** to call a table containing technology data. The table is a freely definable table, and is in the ***.tab** format. The control provides you with a **Proto_Skiving.TAB** template. In the table, you define the following data for each individual cut:

- Feed rate
- Lateral infeed
- Lateral offset
- Angular offset of the workpiece
- If necessary, a profile program for an individual tooth flank line

Related topics

Creating a table

Further information: User's Manual for Programming and Testing

Requirement

Gear Cutting software option (#157 / #4-05-1)

19.1.1 Parameters in the technology table

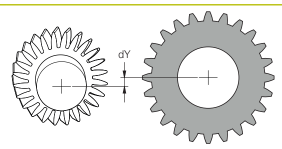
Parameters in the table

The technology data table contains the following parameters:

Parameter	Function
NR	Number of the cut that also corresponds to the number of the table row
FEED	Feed rate in mm/rev or 1/10 inch/rev for the cut
	This parameter replaces the following cycle parameters:
	Q588 FIRST FEED RATE
	Q589 LAST FEED RATE
	Q580 FEED-RATE ADAPTION
	Input: 09999.999
INFEED	Lateral infeed of the cut. This entry is incremental.
	This parameter replaces the following cycle parameters:
	Q586 FIRST INFEED
	Q587 LAST INFEED
	Input: 099.99999
dY	Lateral offset between tool and workpiece
	Use the dY offset to machine only one side of the tooth flank. In this way, it might be possible to increase the surface quality with dY .
	The entered values can lead to a distortion of the tooth flank profile, which might need to be considered in the profile of the cutting edges.
	Input: -9.99999+9.99999

Parameter

Function

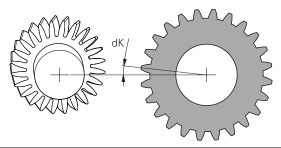


dK

Angular offset of the workpiece

Use the \mathbf{dK} angular offset to machine only one side of the tooth flank. It then might be possible to increase the surface quality. The entered values can lead to a distortion of the tooth flank profile, which might need to be considered in the profile of the cutting edges.

Input: -9.99999...+9.99999



PGM

Profile program for an individual tooth flank line

Further information: "Profile program of the tooth flank line", Page 794

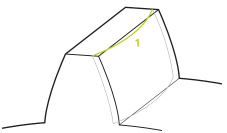
Notes

- The unit used in the NC program determines whether millimeter or inch units are used.
- HEIDENHAIN recommends that you program only minimum offset values **dY** and minimum offsets **dK** in the individual cuts, in order to avoid damage to the contour.
- The two values **dY** and **dK** can be combined with each other.
- The sum of the lateral infeeds (INFEED) must result in the tooth height.
 - If the tooth height is greater than the total infeed, the control will display a warning.
 - If the tooth height is less than the total infeed, the control will display an error message.

- **TOOTH HEIGHT (Q563)** = 2 mm
- Number of cuts (NR) = 15
- Lateral infeed (**INFEED**) = 0.2 mm
- Total infeed = NR * INFEED = 3 mm In this case, the tooth height is less than the total infeed (2 mm < 3 mm). Reduce the number of cuts to 10.

Profile program of the tooth flank line

With a separate NC program you can define an individual tooth flank line 1, such as a minimum crowning of the tooth flank.



You must pay attention to the following in the profile program:

- Do not program a feed rate.
- The cycle automatically calculates and executes pre-positioning and the overrun path.
- In turning mode, take an active diameter or radius programming into account.
- The datum for the profile program is at the starting point of the tooth flank.



Use the **Q584 NO. OF FIRST CUT** parameter to read and evaluate the active cut number in the NC program.

Example application:

The finished gear wheels often transmit large forces when the teeth press against each other. These large forces can cause deformation of the material, for example, and thus lead to uneven load distribution on the tooth flank. The uneven load distribution can cause wear on the gear wheel. To reduce or avoid wear on the gear wheel, you can optimize the tooth flank line; for example, by adding minimum crowning on the tooth flank.

Further information: "Example of skiving with technology table and profile program", Page 426

Milling contours with OCM Index cycles...... 365 Eccentric turning...... 722 Milling contours with SL Engraving...... 470 cycles...... 325 About the product...... 57 Milling gears..... 400 About the User's Manual..... 47 Milling planes...... 429 Face turning Additional documentation...... 49 Milling pockets...... 280 Contour..... 530 **Application** Milling studs...... 306 Extended plunging..... 525 Help...... 53 Milling gears Extended shoulder..... 516 Start/Login..... 74 Definition...... 403 Plunging...... 521 Hobbing...... 405, 413 Shoulder..... 512 Milling planes Centering...... 231 First steps...... 77 Extended face milling...... 436 Contact...... 56 Programming...... 78 Face milling...... 429 Context-sensitive help...... 55 FreeTurn tool...... 484 Milling pockets Contour call G Circular pocket...... 286 CONTOUR DEF...... 110, 113 Rectangular pocket...... 280 Gear Cycle 14 Contour..... 109 Milling slots Hobbing...... 634 Contour formula Circular slot...... 299 GLOBAL DEF...... 774 Complex..... 113 Slot milling...... 293 Grindina Simple...... 110 Contour...... 704 Milling studs Circular stud...... 312 Cylinder, fast-stroke...... 698 Coordinate system, adjusting..... 721 Polygon stud...... 317 Cylinder, slow-stroke...... 690 Coordinate system, resetting..... 729 Rectangular stud...... 306 Grinding cycles Coordinate transformation Monitoring Dressing...... 653 Axis-specific scaling cycle..... 716 Ascertaining the load...... 748 Grinding...... 690 Mirroring cycle...... 711 Check unbalance...... 750 Grinding wheel compensation..... Rotation cycle...... 713 Measure machine condition.. 746 732 Scaling cycle......715 Reciprocating stroke...... 648 Countersinking N Grinding wheel Back boring...... 227 Notes, types of...... 50 Activate wheel edge...... 685 Cylindrical surface cycles Length compensation...... 732 Contour...... 764 Radius compensation..... 734 Cylindrical surface...... 754 OCM Ridge...... 761 Cutting data calculator...... 782 Slot...... 757 OCM cycles Integrated product aid Chamfering...... 383 TNCguide..... 52 Contour data...... 370 Interface...... 73 Dressing Figure cycles...... 153 Interpolation turning Cup wheel...... 668 Finishing floor...... 378 Contour finishing...... 455 Diameter...... 656 Finishing side...... 381 Coupling...... 448 Dressing roll...... 673 Roughing...... 372 Profile...... 661 OCM figures Recessing with dressing roll.. 679 Licensing terms...... 72 Drilling Circle boundary...... 174 Longitudinal turning Bore milling...... 212 Circular slot...... 165 Contour..... 503 Drilling...... 188 Polygon...... 169 Contour-parallel..... 508 Reaming...... 192, 194 Rectangle...... 156 Extended plunging...... 498 Single-lip deep hole drilling.... 217 Rectangle boundary...... 172 Extended shoulder...... 489 Universal deep-hole drilling.... 204 Plunging...... 494 Slot / ridge...... 161 Universal drilling...... 198 Operating mode Shoulder...... 485 Drilling, centering and thread cycles Machine...... 74 Countersinking and centering..... M Manual...... 74 227 Overview...... 74 Milling contour Drilling...... 188 Superimposing contours...... 106 Start...... 74 Tapping...... 234 Milling cycles Thread milling...... 249 Engraving...... 470 Dwell time...... 738 Pattern cycles Interpolation turning...... 448

Circle	Simple radial 535
DataMatrix code 145	Reciprocating stroke
Lines 141	Defining 648
PATTERN DEF	Starting 651
Call 125	Stopping 652
Programming 125	
Pattern definition	S
Cycles 136	Safety precaution 60
PATTERN DEF 124	Content 50
Point table 121	Selection function
Pattern definition with PATTERN	NC program as contour 116
DEF	NC program as cycle 95
frames 130	SEL PATTERN 123
full circle	Simultaneous turning
patterns 128	Finishing 621
pitch circle	Roughing615
Point	SL Cycles
Place of operation 59	3-D contour train 355
Point table	Contour data 327
	Contour train
Cycle call	Contour train data 344
Selecting	Floor finishing
Presets, setting 717	S .
Program call	Fundamentals
Cycle PGM CALL 102	Pilot drilling
Program examples	Roughing
Cylinder surface 768	Side finishing
Pattern cycles 151	Superimposed contours 119
PATTERN DEF 134	Trochoidal milling of contour
Programming examples	slot
Coordinate transformation 719	Software number 62
Dressing 687	Software option 64
Grinding 707	Spindle orientation 739
Hobbing 643	Split screen layout of User's
Interpolation turning 465	Manual49
Milling a pocket and a stud 323	_
Milling gears 422	T
OCM cycles 387	Tapping
Shoulder with recess 596	With chip breaking 244
Simultaneous turning 627	With floating tap holder 237
SL cycles	Without floating tap holder 240
Programming technique	Target group 48
Proper and intended operation 59	Thread cutting 234
Proper and interlued operation 39	Contour-parallel 609
R	Extended
Recessing	Longitudinal 599
Axial 574	Thread milling
	Fundamentals 249
Axial contour	Helical thread drilling/milling. 265
Axial extended 579	
Radial 563	Inside
Radial contour	Outside
Radial extended 568	Thread drilling/milling
Recess turning	Thread milling/countersinking
Axial contour 558	255 TNO with 50
Extended axial 548	TNCguide53
Extended radial 539	Tolerance
Radial contour 553	Turning contour
Simple axial 544	Recess 176

Undercut Turning cycles Adjusting the coordinate	
system Face turning Longitudinal turning Milling gears Recesses and undercuts Recessing Recess turning Reset coordinate system Simultaneous turning Thread cutting	512 485 634 176 563 535 729 615
U	
User aids User interface of the control	
V	
Variable programming	

HEIDENHAIN

DR. JOHANNES HEIDENHAIN GmbH

Dr.-Johannes-Heidenhain-Straße 5

83301 Traunreut, Germany

+49 8669 31-0 FAX +49 8669 32-5061

info@heidenhain.de

Technical support FAX +49 8669 32-1000 Measuring systems ② +49 8669 31-3104

service.ms-support@heidenhain.de

2 +49 8669 31-3101 NC support service.nc-support@heidenhain.de

service.plc@heidenhain.de

service.app@heidenhain.de

www.heidenhain.com

www.klartext-portal.com

The Information Site for **HEIDENHAIN Controls**

Klartext App

Klartext on your mobile device

Google Play Store

Apple App Store





Touch probes and vision systems

HEIDENHAIN provides universal, high-precision touch probe systems for machine tools, for example for the exact determination of workpiece edge positions and for tool measurement. Proven technology, such as a wear-free optical sensor, collision protection, or integrated blower/flusher jets for cleaning the measuring point ensure the reliability and safety of the touch probes when measuring workpieces and tools. For even higher process reliability, the tools can be monitored conveniently with the vision systems and tool-breakage sensor from HEIDENHAIN.





For more details on touch probes and vision systems:

www.heidenhain.com/products/touch-probes-and-vision-systems

