

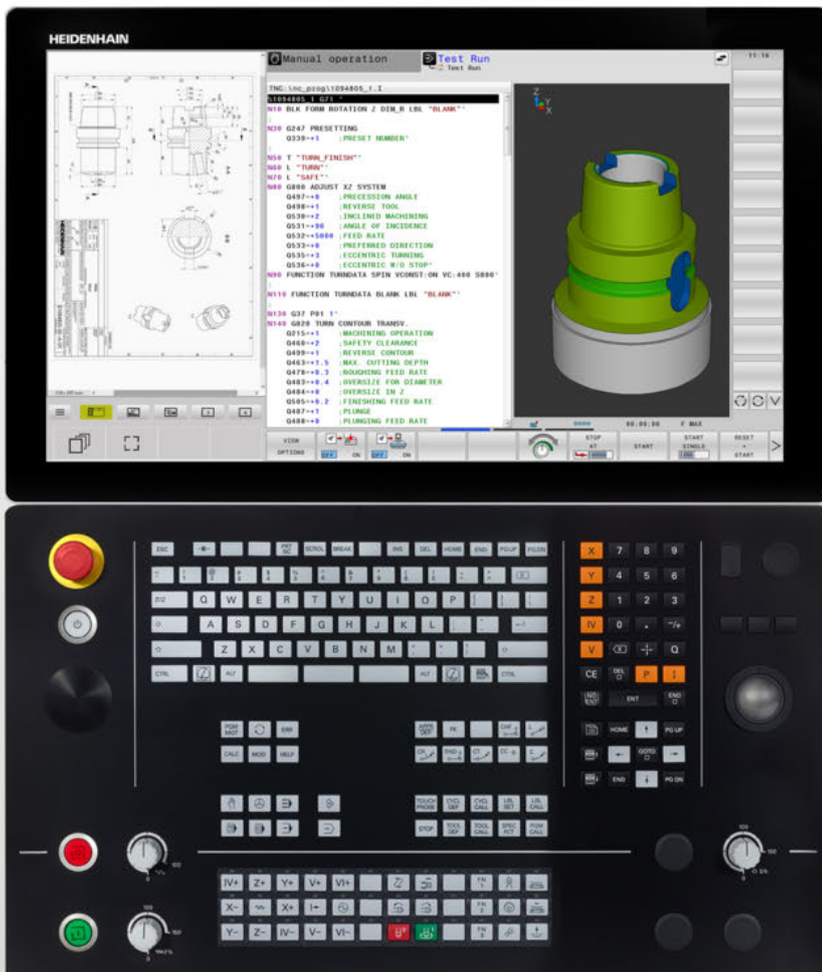


## TNC 640

User's Manual  
ISO Programming

NC Software  
34059x-17

English (en)  
10/2022



## Controls and displays

### Keys

If you are using a TNC 640 with touch control, you can replace some keystrokes with gestures.

**Further information:** "Operating the touchscreen", Page 547

### Keys on the screen

Key	Function
	Select screen layout
	Toggle the display between machine operating mode, programming mode, and a third desktop
	Soft keys for selecting functions on screen
  	Switch the soft-key rows

### Alphabetic keyboard

Key	Function
  	File names, comments
  	ISO programming
	Select the next element, e.g. input field, button, selection option
<b>SHIFT +</b> 	Select the previous element
	<b>HEROS menu</b>

### Machine operating modes

Key	Function
	Manual operation
	Electronic handwheel
	Positioning with Manual Data Input
	Program Run, Single Block
	Program Run, Full Sequence

### Programming modes

Key	Function
	Programming
	Test Run

## Entering and editing coordinate axes and numbers

Key	Function
 ... 	Select the coordinate axes or enter them in the NC program
 ... 	Numbers
 	Decimal separator / Reverse algebraic sign
 	Polar coordinate entry / Incremental values
	Q parameter programming / Q parameter status
	Capture actual position
	Skip dialog questions, delete words
	Confirm entry and resume dialog
	Conclude the NC block, end your input
	Clear entries or error message
	Abort dialog, delete program section

## Tool functions

Key	Function
	Define tool data in the NC program
	Call tool data

## Managing NC programs and files, control functions

Key	Function
	Select or delete NC programs or files, external data transfer
	Define program call, select datum and point tables
	Select MOD functions
	Display help text for NC error messages, call TNCguide
	Display all current error messages
	Show calculator
	Show special functions
	Currently not assigned

## Navigation keys

Key	Function
 	Position the cursor
	Go directly to NC blocks, cycles, and parameter functions
	Navigate to the beginning of a program or table
	Navigate to the end of the program or table row
	Navigate up one page
	Navigate down one page
	Select the next tab in forms
 	Up/down one dialog box or button

## Cycles, subprograms and program section repeats

Key	Function
	Define touch probe cycles
 	Define and call cycles
 	Enter and call subprograms and program section repeats
	Enter program stop in an NC program

## Programming path contours

Key	Function
	Contour approach and departure
	FK free contour programming
	Straight line
	Circle center/pole for polar coordinates
	Circular arc with center
	Circular arc with radius
	Circular arc with tangential transition
 	Chamfer/rounding arc

## Potentiometer for feed rate and spindle speed

Feed rate	Spindle speed
	

## 3-D mouse

A HEIDENHAIN 3-D mouse is available as a complement to the keyboard unit.

A 3-D mouse allows you to manipulate objects as intuitively as if you were holding them in your hands.

This is made possible through simultaneous six-degree-of-freedom motion:

- 2-D movement in the XY plane
- 3-D rotation around the axes X, Y, and Z
- Zooming in or zooming out



These options increase the ease of use in the following applications in particular:

- CAD import
- Material removal simulation
- 3-D applications of an external PC that you can use on the control based on software option **133 (Remote Desktop Manager)**

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# 1

## Basic information

## 1.1 About this manual

### 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:

#### **DANGER**

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

#### **WARNING**

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

#### **CAUTION**

**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 contain the following four sections:

- Signal word indicating the hazard severity
- Type and source of hazard
- Consequences of ignoring the hazard for example: "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.

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

We continuously strive to improve our documentation for you.

Please help us by sending your suggestions to the following e-mail address:

**[tnc-userdoc@heidenhain.de](mailto:tnc-userdoc@heidenhain.de)**

## 1.2 Control model, software and features

This manual describes programming functions provided by controls as of the following NC software numbers.



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.

Control model	NC software number
TNC 640	340590-17
TNC 640 E	340591-17
TNC 640 Programming Station	340595-17

The suffix E indicates the export version of the control. The following software option is unavailable or only available to a limited extent in the export version:

- Advanced Function Set 2 (option 9) limited to four-axis interpolation

The machine manufacturer adapts the usable features of the control to his machine by setting appropriate machine parameters. Some of the functions described in this manual may therefore not be among the features provided by the control on your machine tool.

Control functions that may not be available on your machine include:

- Tool measurement with the TT

In order to find out about the actual features of your machine, please contact the machine manufacturer.

Many machine manufacturers, as well as HEIDENHAIN, offer programming courses for the HEIDENHAIN controls. Participation in one of these courses is recommended to familiarize yourself thoroughly with the control's functions.



### User's Manual for Programming of Machining Cycles:

All functions provided by the machining cycles are described in the User's Manual for **Programming of Machining Cycles**. Please contact HEIDENHAIN if you need this User's Manual.  
ID: 1303406-xx



### User's Manual for Programming of Measuring Cycles for Workpieces and Tools:

All functions provided by the touch-probe cycles are described in the User's Manual for **Programming of Measuring Cycles for Workpieces and Tools**. Please contact HEIDENHAIN if you need this User's Manual.  
ID: 1303409-xx

**User's Manual for Setup, Testing and Running NC Programs:**

All information for setting up the machine as well as for testing and running your NC programs is provided in the User's Manual for **Setup, Testing and Running NC Programs**. Please contact HEIDENHAIN if you need this User's Manual.  
ID: 1261174-xx

## Software options

The TNC 640 features various software options, each of which can be enabled separately by your machine manufacturer. The respective options provide the functions listed below:

---

### Additional Axis (option 0 to option 7)

---

**Additional axis** Additional control loops 1 to 8

---

### Advanced Function Set 1 (option 8)

---

#### Advanced functions (set 1)

#### Machining with rotary tables

- Cylindrical contours as if in two axes
- Feed rate in distance per minute

#### Coordinate conversions:

Tilting the working plane

#### Interpolation:

Circular in 3 axes with tilted working plane

---

### Advanced Function Set 2 (option 9)

---

#### Advanced functions (set 2)

Export license required

#### 3D machining:

- 3D tool compensation through surface-normal vectors
- Using the electronic handwheel to change the angle of the swivel head during program run; the position of the tool point remains unchanged (TCPM = **T**ool **C**enter **P**oint **M**anagement)
- Keeping the tool normal to the contour
- Tool radius compensation normal to the tool direction
- Manual traverse in the active tool-axis system

#### Interpolation:

Linear in > 4 axes (export license required)

---

### HEIDENHAIN DNC (option 18)

---

Communication with external PC applications over COM component

---

### DCM Collision (option 40)

---

#### Dynamic Collision Monitoring

- The machine manufacturer defines objects to be monitored
  - Warning in Manual operation
  - Collision monitoring in the Test Run mode
  - Program interrupt in Automatic operation
  - Includes monitoring of 5-axis movements
- 

### CAD Import (option 42)

---

#### CAD import

- Support for DXF, STEP and IGES
- Adoption of contours and point patterns
- Simple and convenient specification of presets
- Selecting graphical features of contour sections from conversational programs

---

**Global PGM Settings – GPS (option 44)**


---

- |                                |  |
|--------------------------------|--|
| <b>Global program settings</b> | <ul style="list-style-type: none"> <li>■ Superimposition of coordinate transformations during program run</li> <li>■ Handwheel superimpositioning</li> </ul> |
|--------------------------------|--|
- 

**Adaptive Feed Control – AFC (option 45)**


---

- |                              |  |
|------------------------------|--|
| <b>Adaptive Feed Control</b> | <p><b>Milling:</b></p> <ul style="list-style-type: none"> <li>■ Recording the actual spindle power by means of a teach-in cut</li> <li>■ Defining the limits of automatic feed rate control</li> <li>■ Fully automatic feed control during program run</li> </ul> <p><b>Turning (option 50):</b></p> <ul style="list-style-type: none"> <li>■ Cutting force monitoring during machining</li> </ul> |
|------------------------------|--|
- 

**KinematicsOpt (option 48)**


---

- |  |  |
|--|--|
| <b>Optimizing the machine kinematics</b> | <ul style="list-style-type: none"> <li>■ Backup/restore active kinematics</li> <li>■ Test active kinematics</li> <li>■ Optimize active kinematics</li> </ul> |
|--|--|
- 

**Turning (option 50)**


---

- |                                  |   |
|----------------------------------|---|
| <b>Milling and turning modes</b> | <p><b>Functions:</b></p> <ul style="list-style-type: none"> <li>■ Switching between Milling/Turning mode of operation</li> <li>■ Constant surface speed</li> <li>■ Tool-tip radius compensation</li> <li>■ Turning-specific contour elements</li> <li>■ Turning cycles</li> <li>■ Eccentric Turning</li> <li>■ Cycle <b>G880 GEAR HOBBING</b> (options 50 and 131)</li> </ul> |
|----------------------------------|---|
- 

**KinematicsComp (option 52)**


---

- |                                       |   |
|---------------------------------------|---|
| <b>Three-dimensional compensation</b> | Compensation of position and component errors |
|---------------------------------------|---|
- 

**OPC UA NC Server (1 to 6) (options 56 to 61)**


---

- |                               |   |
|-------------------------------|---|
| <b>Standardized interface</b> | <p>The OPC UA NC Server provides a standardized interface (<b>OPC UA</b>) for external access to the control's data and functions</p> <p>These software options allow you to create up to six parallel client connections</p> |
|-------------------------------|---|
- 

**3D-ToolComp (option 92)**


---

- |  |  |
|--|--|
| <b>3-D tool radius compensation depending on the tool's contact angle</b><br>Export license required | <ul style="list-style-type: none"> <li>■ Compensate the deviation of the tool radius depending on the tool's contact angle</li> <li>■ Compensation values in a separate compensation value table</li> <li>■ Prerequisite: Working with surface-normal vectors (<b>LN</b> blocks option 9)</li> </ul> |
|--|--|
- 

**Extended Tool Management (option 93)**


---

- |                                 |   |
|---------------------------------|---|
| <b>Extended tool management</b> | <p>Python-based expansion of tool management</p> <ul style="list-style-type: none"> <li>■ Program-specific or pallet-specific usage sequence of all tools</li> <li>■ Program-specific or pallet-specific tooling list of all tools</li> </ul> |
|---------------------------------|---|
-

---

### Advanced Spindle Interpolation (option 96)

---

#### Interpolating spindle

#### Interpolation turning:

- Cycle **COUPLG.TURNG.INTERP.** (ISO: **G291**)
  - Cycle **CONTOUR.TURNG.INTRP.** (ISO: **G292**)
- 

### Spindle Synchronism (option 131)

---

#### Spindle synchronization

- Synchronization of milling spindle and turning spindle
  - Cycle **GEAR HOBGING** (ISO: **G880**) (options 50 and 131)
- 

### Remote Desktop Manager (option 133)

---

#### Remote operation of external computer units

- Windows on a separate computer unit
  - Incorporated in the control's interface
- 

### Synchronizing Functions (option 135)

---

#### Synchronization functions

#### Real Time Coupling (RTC):

Coupling of axes

---

### Cross Talk Compensation – CTC (option 141)

---

#### Compensation of axis couplings

- Determination of dynamically caused position deviation through axis acceleration
  - Compensation of the TCP (**T**ool **C**enter **P**oint)
- 

### Position Adaptive Control – PAC (option 142)

---

#### Adaptive position control

- Adaptation of the control parameters depending on the position of the axes in the working space
  - Adaptation of the control parameters depending on the speed or acceleration of an axis
- 

### Load Adaptive Control – LAC (option 143)

---

#### Adaptive load control

- Automatic determination of workpiece weight and frictional forces
  - Adaptation of the control parameters depending on the current mass of the workpiece
- 

### Active Chatter Control – ACC (option 145)

---

#### Active chatter control

Fully automatic function for chatter control during machining

---

### Machine Vibration Control – MVC (option 146)

---

#### Vibration damping for machines

Damping of machine oscillations for improving the workpiece surface quality through the following functions:

- Active Vibration Damping (**AVD**)
  - Frequency Shaping Control (**FSC**)
- 

### CAD Model Optimizer (option 152)

---

#### Optimization of CAD models

Convert and optimize CAD models

- Fixtures
  - Workpiece blank
  - Finished part
-

**Batch Process Manager (option 154)**

**Batch process manager** Planning of production orders

**Component Monitoring (option 155)**

**Component monitoring without external sensors** Monitoring configured machine components for overload

**Grinding (option 156)**

**Jig grinding**

- Reciprocating stroke cycles
- Cycles for dressing
- Support of the "dressing tool" and "grinding tool" tool types

**Gear Cutting (option 157)**

**Machining gear systems**

- Cycle **DEFINE GEAR** (ISO: **G285**)
- Cycle **GEAR HOBBING** (ISO: **G286**)
- Cycle **GEAR SKIVING** (ISO: **G287**)

**Turning v2 (option 158)**

**Mill-turning version 2**

- All functions of software option 50
- Cycle **882 SIMULTANEOUS ROUGHING FOR TURNING**
- Cycle **883 TURNING SIMULTANEOUS FINISHING**

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.

**Opt. contour milling (option 167)**

**Optimized contour cycles** Cycles for machining any pockets and islands using trochoidal milling

**Further options available**

HEIDENHAIN offers further hardware enhancements and software options that can be configured and implemented only by your machine manufacturer. This includes functional safety (FS), for example.

For more information, please refer to your machine manufacturer's documentation or the HEIDENHAIN brochure titled **Options and Accessories**.

ID: 827222-xx

**VTC User's Manual**

All functions of the software for the VT 121 vision system are described in the **VTC User's Manual**. Please contact HEIDENHAIN if you require a copy of this User's Manual.

ID: 1322445-xx

**Intended place of operation**

The control complies with the limits for a Class A device in accordance with the specifications in EN 55022, and is intended for use primarily in industrially-zoned areas.

## Legal information

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

To call further information on the control:

- ▶ Press the **MOD** key
- ▶ Select the **General information** group in the MOD menu
- ▶ Select the **License information** MOD function

Furthermore, the control software contains binary libraries of the **OPC UA** software from Softing Industrial Automation GmbH. For these libraries, the terms of use agreed upon between HEIDENHAIN and Softing Industrial Automation GmbH shall additionally apply and prevail.

When using the OPC UA NC server or DNC server, you can influence the behavior of the control. Therefore, before using these interfaces for productive purposes, verify that the control can still be operated without malfunctions or drops in performance. The manufacturer of the software that uses these communication interfaces is responsible for performing system tests.

## New functions in 34059x-17



### 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: 1322095-xx

- The **FN 18: SYSREAD (ISO: D18)** functions have been extended:
  - **FN 18: SYSREAD (D18) ID610 NR49**: Mode of filter reduction of one axis (**IDX**) for **M120**
  - **FN 18: SYSREAD (D18) ID780**: Information on the current grinding tool
    - **NR60**: Active compensation method in the **COR\_TYPE** column
    - **NR61**: Inclination angle of dressing tool
  - **FN 18: SYSREAD (D18) ID950 NR48**: Value in the **R\_TIP** column of the tool table for the current tool
  - **FN 18: SYSREAD (D18) ID11031 NR101**: File name of the log file from Cycle **238 MEASURE MACHINE STATUS**

**Further information:** "System data", Page 562

### Further information: User's Manual for **Setup, Testing and Running NC Programs**

- Software option 158 was renamed **Turning v2**.  
The **Turning v2** software option includes all functions of **Turning** (software option 50) in addition to Cycle **882 SIMULTANEOUS ROUGHING FOR TURNING** and Cycle **883 TURNING SIMULTANEOUS FINISHING**.
- Visual Setup Control (VSC, software option 136) is no longer available.
- The following tool types have been added:
  - **Face milling cutter, MILL\_FACE**
  - **Chamfer mill, MILL\_CHAMFER**
- Define a database ID for the tool in the **DB\_ID** column of the tool table. In a tool database for all machines, you can identify tools with unique database IDs (e.g., within a workshop). This allows you to coordinate the tools of multiple machines more easily.

- You define a radius at the tip of the tool in the **R\_TIP** column of the tool table.
- You define the shape of the stylus in the **STYLUS** column of the touch probe table. You define an L-shaped stylus with the **L-TYPE** selection.
- Define the compensation method for dressing operations in the **COR\_TYPE** input parameter for grinding tools (option 156):
  - **Grinding wheel with compensation, COR\_TYPE\_GRINDTOOL**  
Stock removal on the grinding tool
  - **Dressing tool with wear, COR\_TYPE\_DRESSTOOL**  
Stock removal on dressing tool
- A link to the **Certificate and keys** HEROS function has been added to the **External access** MOD function. This function can be used to define settings for secure connections via SSH.
- The **OPC UA NC Server** enables client applications to access the tool data of the control. You can read and write tool data.  
The **OPC UA NC Server** does not provide access to the grinding and dressing tool tables (option 156).

**Changed functions in 34059x-16**

- You can use the **TABDATA** functions for read- and write-access to the preset table.

**Further information:** "Accessing table values ", Page 378

- **CAD-Viewer** has been enhanced:
  - Internally, **CAD-Viewer** always uses mm for its calculations. If you select inches as the unit of measure, **CAD-Viewer** will convert all values to inches.
  - The **Show sidebar** icon enlarges the Sidebar window to half the size of the screen.
  - The control always shows the **X, Y** and **Z** coordinates in the Element Information window. In 2D mode, the control grays out the Z coordinate.
  - **CAD-Viewer** also recognizes circles that consist of two semi-circles as machining positions.
  - You can save the information on the workpiece preset and workpiece datum to a file or to the clipboard without having to resort to CAD Import (software option 42).

**Further information:** "Data transfer from CAD files", Page 465

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

- The simulation considers the following columns of the tool table:
  - **R\_TIP**
  - **LU**
  - **RN**
- The control considers the following NC functions in the **Test Run** operating mode.
  - **FN 27: TABWRITE** (DIN/ISO: **D27**)
  - **FUNCTION FILE**
  - **FUNCTION FEED DWELL**
- The machine manufacturer can define up to 20 components to be monitored by the control by means of component monitoring.
- If a handwheel is active, the control shows the contouring feed rate in the display during program run. If only the currently selected axis is moving, the control shows the axis feed rate.
- In the form view of the tool management, the **HW** checkbox for grinding tools (option 156) was removed.
- For grinding tools of the **Cup wheel, GRIND\_T** type, you can edit the **ALPHA** parameter.
- The minimum input value of the **FMAX** column in the touch probe table has been changed from -9999 to +10.
- The maximum input range of the **LTOL** and **RTOL** columns of the tool table has been increased. The former range was 0 mm to 0.9999 mm; the new range is 0.0000 mm to 5.0000 mm.
- The maximum input range of the **LBREAK** and **RBREAK** columns of the tool table has been increased. The former range was 0 mm to 0.9999 mm; the new range is 0.0000 mm to 9.0000 mm.
- The control no longer supports the ITC 750 additional operating station.
- The **Diffuse** HEROS tool was removed.

- In the **Certificate and keys** window you can select a file with additional public SSH keys in the **Externally administered SSH key file** area. This allows you to use SSH keys without needing to transmit them to the control.
- You can export and import existing network configurations in the **Network settings** window.
- The machine manufacturer uses the machine parameters **allowUnsecureLsv2** (no. 135401) and **allowUnsecureRpc** (no. 135402) to define whether the control disables non-secure LSV2 or RPC connections even if user administration is not active. These machine parameters are included in the data object **CfgDncAllowUnsecur** (135400).

When the control detects a non-secure connection, it displays an informational notice.

**New cycle functions in 34059x-17****Further information:** User's Manual for **Programming of Measuring Cycles for Workpieces and Tools**

- **Cycle 1416 INTERSECTION PROBING (ISO: G1416)**  
This cycle allows you to determine the intersection of two edges. The cycle requires a total of four touch points and two positions per edge. You can use the cycle in the three object planes **XY**, **XZ** and **YZ**.
- **Cycle 1404 PROBE SLOT/RIDGE (ISO: G1404)**  
This cycle determines the center and the width of a slot or ridge. The control probes two opposing touch points. You can also define a rotation for the slot or the ridge.
- **Cycle 1430 PROBE POSITION OF UNDERCUT (ISO: G1430)**  
This cycle determines a single position with an L-shaped stylus. The control can probe undercuts due to the shape of the stylus.
- **Cycle 1434 PROBE SLOT/RIDGE UNDERCUT (ISO: G1434)**  
This cycle determines the center and the width of a slot or ridge with an L-shaped stylus. The control can probe undercuts due to the shape of the stylus. The control probes two opposing touch points.

### Changed cycle functions in 34059x-17

#### Further information: User's Manual for **Programming of Machining Cycles**

- Cycle **277 OCM CHAMFERING** (ISO: **G277**, option 167) monitors contour damage on the floor caused by the tool tip. This tool tip results from the radius **R**, the radius at the tool tip **R\_TIP**, and the point angle **T-ANGLE**.
- The parameter **Q592 TYPE OF DIMENSION** has been added to Cycle **292 CONTOUR.TURNG.INTRP.** (ISO: **G292**, option 96). This parameter is used to define whether the contour is programmed with radius dimensions or diameter dimensions.
- The following cycles consider the miscellaneous functions **M109** and **M110**:
  - Cycle **22 ROUGH-OUT** (ISO: G122)
  - Cycle **23 FLOOR FINISHING** (ISO: G123)
  - Cycle **24 SIDE FINISHING** (ISO: G124)
  - Cycle **25 CONTOUR TRAIN** (ISO: G125)
  - Cycle **275 TROCHOIDAL SLOT** (ISO: G275)
  - Cycle **276 THREE-D CONT. TRAIN** (ISO: G276)
  - Cycle **274 OCM FINISHING SIDE** (ISO: G274, option 167)
  - Cycle **277 OCM CHAMFERING** (ISO: G277, option 167)
  - Cycle **1025 GRINDING CONTOUR** (ISO: G1025, option 156)

#### Further information: User's Manual for **Programming of Measuring Cycles for Workpieces and Tools**

- If KinematicsComp (software option 52) is active, the log of Cycle **451 MEASURE KINEMATICS** (ISO: **G451**, option 48) shows the active compensations of the angular position errors (**locErrA/locErrB/locErrC**).
- The log of Cycles **451 MEASURE KINEMATICS** (ISO: **G451**) and **452 PRESET COMPENSATION** (ISO: **G452**, option 48) contains diagrams with the measured and optimized errors of the individual measuring positions.
- Cycle **453 KINEMATICS GRID** (ISO: **G453**, option 48) allows you to use the mode **Q406=0** even without KinematicsComp (software option 52).
- Cycle **460 CALIBRATION OF TS ON A SPHERE** (ISO: **G460**) determines the radius and, if required, the length, the center offset and the spindle angle of an L-shaped stylus.
- Cycles **444 PROBING IN 3-D** (ISO: **G444**) and **14xx** support probing with an L-shaped stylus.

# 2

**First steps**

## 2.1 Overview

This chapter is intended to help you quickly learn to handle the most important procedures on the control. For more information on the respective topic, see the section referred to in the text.

The following topics are covered in this chapter:

- Switching on the machine
- Programming the workpiece



The following topics are covered in the User's Manual for Setup, Testing and Running NC Programs:

- Switching on the machine
- Graphically testing the workpiece
- Setting up tools
- Setting up the workpiece
- Machining the workpiece

## 2.2 Switching on the machine

### Acknowledging the power interruption

**⚠ 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



Refer to your machine manual.  
Switching on the machine and traversing the reference points can vary depending on the machine tool.

To switch on the machine, proceed as follows:

- ▶ Switch on the power supply for the control and the machine
- > The control starts the operating system. This process may take several minutes.
- > The control will then display the "Power interrupted" message in the screen header.

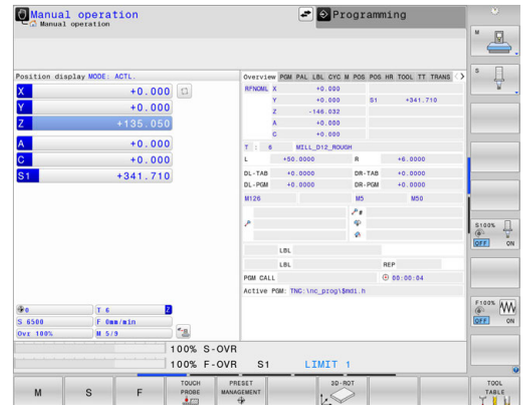
-  ▶ Press the **CE** key
- > The control compiles the PLC program.
-  ▶ Switch on the machine control voltage
- > The control is in the **Manual operation** mode.



Depending on your machine, you may need to carry out further steps in order to run NC programs.

#### Further information on this topic

- Switch on the machine  
**Further information:** User's Manual for **Setup, Testing and Running NC Programs**



## 2.3 Programming the first part

### Selecting the operating mode

You can write NC programs only in the **Programming** operating mode:



- ▶ Press the operating mode key
- > The control switches to the **Programming** operating mode.

#### Further information on this topic

- Operating modes  
**Further information:** "Programming", Page 75

### Important controls and displays

Key	Functions for conversational guidance
	Confirm entry and activate the next dialog prompt
	Ignore the dialog question
	End the dialog immediately
	Abort dialog, discard entries
	Soft keys on the screen with which you select functions appropriate to the active operating state

#### Further information on this topic

- Writing and editing NC programs  
**Further information:** "Editing an NC program", Page 102
- Overview of keys  
**Further information:** "Controls and displays", Page 2



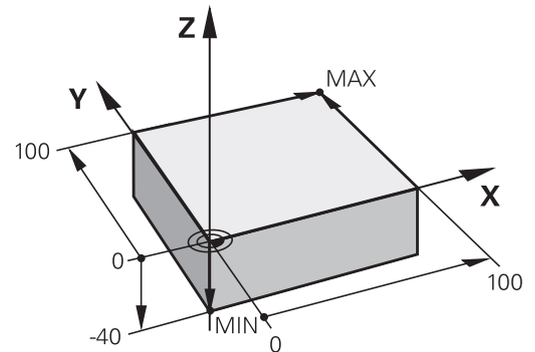
## Defining a workpiece blank

Once you have opened a new NC program, you can define a workpiece blank. You can define a cuboid by entering the MIN and MAX points relative to the selected preset.

After you have selected the desired shape for the blank with the appropriate soft key, the control automatically initiates the workpiece blank definition process and prompts you to enter the required data.

To define a cuboid-shaped blank:

- ▶ Press the soft key for the desired shape of the workpiece blank
- ▶ **Spindle axis Z, plane XY:** Enter the active spindle axis. G17 is saved as default setting. Accept with the **ENT** key
- ▶ **Workpiece blank def.: minimum X:** Enter the smallest X coordinate of the blank relative to the preset (e.g.: 0), and confirm with the **ENT** key
- ▶ **Workpiece blank def.: minimum Y:** Enter the smallest Y coordinate of the blank relative to the preset (e.g.: 0), and confirm with the **ENT** key
- ▶ **Workpiece blank def.: minimum Z:** Enter the smallest Z coordinate of the blank relative to the preset (e.g.: -40), and confirm with the **ENT** key
- ▶ **Workpiece blank def.: maximum X:** Enter the largest X coordinate of the blank relative to the preset (e.g.: 100), and confirm with the **ENT** key
- ▶ **Workpiece blank def.: maximum Y:** Enter the largest Y coordinate of the blank relative to the preset (e.g.: 100), and confirm with the **ENT** key
- ▶ **Workpiece blank def.: maximum Z:** Enter the largest Z coordinate of the blank relative to the preset (e.g.: 0), and confirm with the **ENT** key
- > The control ends the dialog.



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 **X** and **Y** is possible when prepared and configured by the machine manufacturer.

### Example

```
%NEW G71 *
```

```
N10 G30 G17 X+0 Y+0 Z-40*
```

```
N20 G31 X+100 Y+100 Z+0*
```

```
N99999999 %NEW G71 *
```

### Further information on this topic

- Define workpiece blank  
**Further information:** "Creating a new NC program", Page 98

## Program layout

NC programs should be arranged consistently in a similar manner. This makes it easier to find your place, accelerates programming and reduces errors.

### Recommended program layout for simple, conventional contour machining

#### Example

%BSPCONT G71 *
N10 G30 G71 X... Y... Z...*
N20 G31 X... Y... Z...*
N30 T5 G17 S5000*
N40 G00 G40 G90 Z+250 M3*
N50 X... Y...*
N60 G01 Z+10 F3000 M8*
N70 X... Y... RL F500*
...
N160 G40 ... X... Y... F3000 M9*
N170 G00 Z+250 M2*
N99999999 BSPCONT G71 *

- 1 Call tool, define tool axis
- 2 Retract the tool; turn on spindle
- 3 Pre-position the tool in the working plane near the contour starting point
- 4 Pre-position the tool along the tool axis above the workpiece, or pre-position the tool directly to the cutting depth, and turn on coolant as needed
- 5 Contour approach
- 6 Contour machining
- 7 Contour departure
- 8 Retract the tool, end the NC program

#### Further information on this topic

- Contour programming
  - Further information:** "Programming tool movements for machining", Page 144



**Retract the tool**

-  ▶ Press the **L** key
-  ▶ Press the left arrow key
  - > The control opens the input range for G functions.
-  ▶ Press the **G00** soft key
  - > The control executes the NC block in rapid traverse.

Alternative:

-  ▶ Press the **G** key on the alphanumeric keyboard
- ▶ Enter **0**
-  ▶ Press the **ENT** key
  - > The control executes the NC block in rapid traverse.
-  ▶ Press the **G90** soft key
  - > The control processes the entered dimensions as absolute dimensions.
-  ▶ Press the **Z** axis key
- ▶ Enter the retraction value (e.g., 250 mm)
-  ▶ Press the **ENT** key
-  ▶ Press the **G40** soft key
  - > The control does not activate radius compensation.
  - ▶ If needed, enter a miscellaneous function **M**, such as **M3**, turn on spindle
-  ▶ Press the **END** key
  - > The control saves the positioning block.

**Pre-position the tool in the working plane**

-  ▶ Press the **G** key on the alphanumeric keyboard
- ▶ Enter **0**
-  ▶ Press the **ENT** key
  - > The control executes the NC block in rapid traverse.
-  ▶ Press the **X** axis key
- ▶ Enter the value for the position to be approached (e.g., -20 mm)
-  ▶ Press the **Y** axis key
- ▶ Enter the value for the position to be approached (e.g., -20 mm)
-  ▶ Press the **ENT** key
-  ▶ Press the **G40** soft key
  - > The control does not activate radius compensation.
  - ▶ If needed, enter a miscellaneous function **M**
-  ▶ Press the **END** key
  - > The control saves the positioning block.

### Position the tool to the cutting depth

-  ▶ Press the **G** key on the alphanumeric keyboard
- ▶ Enter **0**
-  ▶ Press the **ENT** key
- ▶ The control executes the NC block in rapid traverse.
-  ▶ Press the **Z** axis key
- ▶ Enter the value for the position to be approached (e.g., -5 mm)
-  ▶ Press the **ENT** key
-  ▶ Press the **G40** soft key
- ▶ The control does not activate radius compensation.
- ▶ Enter a miscellaneous function **M**, such as **M8** to turn coolant on
-  ▶ Press the **END** key
- ▶ The control saves the positioning block.

### Approach the contour smoothly

-  ▶ Press the **L** key
- ▶ Enter the coordinates of the contour starting point **1**
-  ▶ Press the **ENT** key
-  ▶ Press the **G41** soft key
- ▶ The control activates radius compensation to the left.
- ▶ Enter the value for the machining feed rate (e.g., 700 mm/min)
-  ▶ Press the **END** key
-  ▶ Press the **G** key on the alphanumeric keyboard
- ▶ Enter **26**
-  ▶ Press the **ENT** key
- ▶ The control opens the **G26** command, smooth contour approach.
- ▶ Enter the rounding radius of the approach circle (e.g., 8 mm)
-  ▶ Press the **END** key
- ▶ The control saves the approach movement.

**Machine the contour**

- ▶ Press the **L** key
- ▶ Enter the changing coordinates of contour point **2** (e.g., **Y 95**)



- ▶ Press the **END** key
- ▶ The control applies the changed value and retains all of the other information from the previous NC block.



- ▶ Press the **L** key
- ▶ Approach the changing coordinates of contour point **3** (e.g., **X 95**)



- ▶ Press the **END** key



- ▶ Press the **CHF** key
- ▶ Enter the chamfer width **G24** at contour point **3** (10 mm)



- ▶ Press the **END** key
- ▶ The control saves the chamfer at the end of the linear block.



- ▶ Press the **L** key
- ▶ Enter the changing coordinates of contour point **4**



- ▶ Press the **END** key



- ▶ Press the **CHF** key
- ▶ Enter the chamfer width **G24** at contour point **4** (20 mm)



- ▶ Press the **END** key

### Complete the contour with a smooth departure



- ▶ Press the **L** key
- ▶ Enter the changing coordinates of contour point **1**



- ▶ Press the **END** key



- ▶ Press the **G** key on the alphanumeric keyboard
- ▶ Enter **27**



- ▶ Press the **ENT** key
- > The control opens the **G27** command, smooth contour approach.
- ▶ Enter the rounding radius of the departure circle (e.g., 8 mm)



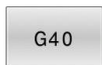
- ▶ Press the **END** key
- > The control saves the departure movement.



- ▶ Press the **L** key
- ▶ Specify coordinates outside of the workpiece in X and Y (e.g. , **X -20 Y -20**)



- ▶ Press the **ENT** key



- ▶ Press the **G40** soft key
- > The control does not activate radius compensation.
- ▶ Enter the value for the positioning feed rate (e.g., 3000 mm/min)



- ▶ Press the **ENT** key
- ▶ If needed, enter a miscellaneous function **M**, such as M9, turn off coolant



- ▶ Press the **END** key
- > The control saves the entered positioning block.

**Retract the tool**

-  ▶ Press the **G** key on the alphanumeric keyboard
- ▶ Enter **0**
-  ▶ Press the **ENT** key
- ▶ The control executes the NC block in rapid traverse.
-  ▶ Press the **Z** axis key
- ▶ Enter the retraction value (e.g., 250 mm)
-  ▶ Press the **ENT** key
-  ▶ Press the **G40** soft key
- ▶ The control does not activate radius compensation.
- ▶ Enter a miscellaneous function **M**, such as **M30** for program end
-  ▶ Press the **END** key
- ▶ The control saves the positioning block and ends the NC program.

**Further information on this topic**

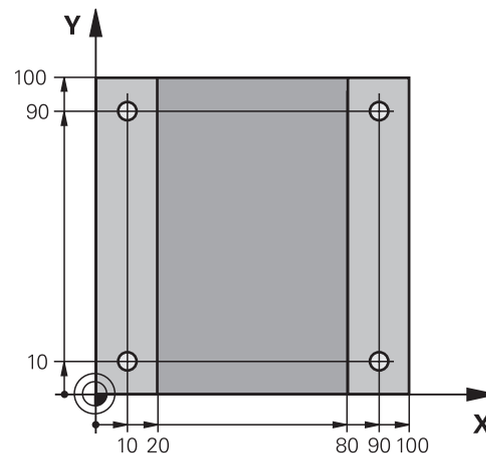
- Complete example with NC blocks  
**Further information:** "Example: Linear movements and chamfers with Cartesian coordinates", Page 169
- Creating a new NC program  
**Further information:** "Creating and entering NC programs", Page 92
- Approaching/departing contours  
**Further information:** "Approaching and departing a contour", Page 147
- Programming contours  
**Further information:** "Overview of path functions", Page 158
- Tool radius compensation  
**Further information:** "Tool radius compensation", Page 138
- Miscellaneous functions M  
**Further information:** "Miscellaneous functions for program run inspection, spindle and coolant ", Page 230

## Creating a cycle program

Suppose that you are tasked with drilling the holes shown to the right with a standard drilling cycle (depth: 20 mm). You have already defined the workpiece blank.

### Call the tool

-  Press the **TOOL CALL** key
-  Enter the tool data, e.g., tool number 5
-  Press the **ENT** key
-  Confirm the tool axis **G17** with the **ENT** key
-  Enter the spindle speed (e.g., 4500)
-  Press the **END** key
- > The control completes the NC block.

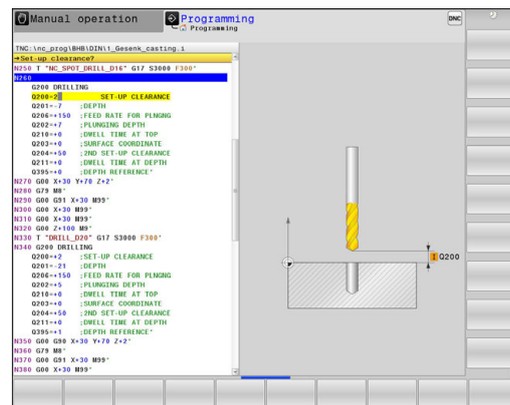


### Retract the tool

-  Press the **L** key
-  Press the left arrow key
- > The control opens the input range for G functions.
-  Press the **G00** soft key
- > The control executes the NC block in rapid traverse.

Alternative:

-  Press the **G** key on the alphanumeric keyboard
-  Enter **O**
-  Press the **ENT** key
- > The control executes the NC block in rapid traverse.
-  Press the **G90** soft key
- > The control processes the entered dimensions as absolute dimensions.
-  Press the **Z** axis key
-  Enter the retraction value (e.g., 250 mm)
-  Press the **ENT** key
-  Press the **G40** soft key
- > The control does not activate radius compensation.
-  If needed, enter a miscellaneous function **M**, such as **M3**, turn on spindle
-  Press the **END** key
- > The control saves the positioning block.



### Define the cycle

-  ▶ Press the **CYCL DEF** key
-  ▶ Press the **DRILLING/ THREAD** soft key
-  ▶ Press the **200** soft key  
 > The control starts the dialog for cycle definition.  
 ▶ Enter the cycle parameters
-  ▶ Confirm each entry with the **ENT** key  
 > The control displays a graphic illustrating the respective cycle parameter.

### Call the cycle at the machining positions

-  ▶ Press the **G** key on the alphanumeric keyboard  
 ▶ Enter **0**  
 > The control executes the NC block in rapid traverse.
-  ▶ Press the **ENT** key
- ▶ Enter the coordinates of the first position
-  ▶ Press the **ENT** key
-  ▶ Press the **G40** soft key  
 > The control does not activate radius compensation.  
 ▶ Enter **M99**, cycle call
-  ▶ Press the **END** key  
 > The control saves the NC block.
-  ▶ Press the **G** key  
 ▶ Enter **0**
-  ▶ Press the **ENT** key
- ▶ Enter the coordinates of the second position
-  ▶ Press the **ENT** key
-  ▶ Press the **G40** soft key  
 > The control does not activate radius compensation.  
 ▶ Enter **M99**, cycle call
-  ▶ Press the **END** key  
 > The control saves the NC block.  
 ▶ Program all positions and call them with **M99**

**Retract the tool**

-  ▶ Press the **G** key on the alphanumeric keyboard
-  ▶ Enter **0**
-  ▶ Press the **ENT** key
- > The control executes the NC block in rapid traverse.
-  ▶ Press the **Z** axis key
-  ▶ Enter the retraction value (e.g., 250 mm)
-  ▶ Press the **ENT** key
-  ▶ Press the **G40** soft key
- > The control does not activate radius compensation.
-  ▶ Enter a miscellaneous function **M**, such as **M30** for program end
-  ▶ Press the **END** key
- > The control saves the positioning block and ends the NC program.

**Example**

%C200 G71 *	
N10 G30 G17 X+0 Y+0 Z-40*	Workpiece blank definition
N20 G31 X+100 Y+100 Z+0*	
N30 T5 G17 S4500*	Tool call
N40 G00 G90 Z+250 G40 M3*	Retract the tool; turn on spindle
N50 G200 DRILLING	Define the cycle
Q200=2 ;SET-UP CLEARANCE	
Q201=-20 ;DEPTH	
Q206=250 ;FEED RATE FOR PLNGNG	
Q202=5 ;PLUNGING DEPTH	
Q210=0 ;DWELL TIME AT TOP	
Q203=-10 ;SURFACE COORDINATE	
Q204=20 ;2ND SET-UP CLEARANCE	
Q211=0.2 ;DWELL TIME AT DEPTH	
Q395=0 ;DEPTH REFERENCE	
N60 G00 X+10 Y+10 G40 M8 M99*	Turn on coolant; call cycle
N70 G00 X+10 Y+90 G40 M99*	Call the cycle
N80 G00 X+90 Y+10 G40 M99*	Call the cycle
N90 G00 X+90 Y+90 G40 M99*	Call the cycle
N100 G00 Z+250 M30*	Retract the tool, end program
N99999999 %C200 G71 *	

**Further information on this topic**

- Creating a new NC program  
**Further information:** "Creating and entering NC programs", Page 92
- Cycle programming  
**Further information:** User's Manual for **Programming of Machining Cycles**



# 3

**Fundamentals**

## 3.1 The TNC 640

HEIDENHAIN TNC controls are workshop-oriented contouring controls that enable you to program conventional milling and drilling operations right at the machine in easy-to-use Klartext conversational language. They are designed for milling, drilling, and boring machines, as well as for machining centers, with up to 24 axes. You can also change the angular position of the spindle under program control.

An integrated hard disk provides storage for as many NC programs as you like, even if they were created off-line. For quick calculations you can call up the on-screen calculator at any time.

The keyboard and screen layout are clearly arranged in such a way that the functions are fast and easy to use.



### HEIDENHAIN Klartext and ISO

HEIDENHAIN Klartext, the dialog-guided programming language for workshops, is an especially easy method of writing programs. Programming graphics illustrate the individual machining steps for programming the contour. If no NC-dimensioned drawing is available, then the FK free contour programming will help. Workpiece machining can be graphically simulated either during a test run or during a program run.

It is also possible to program in ISO format.

You can also enter and test one NC program while another NC program is machining a workpiece.

### Compatibility

NC programs created on HEIDENHAIN contouring controls (starting from the TNC 150 B) may not always run on the TNC 640. If the NC blocks contain invalid elements, the control will mark these as ERROR blocks or with error messages when the file is opened.

## 3.2 Visual display unit and operating panel

### Display screen

The control is shipped with a 19-inch screen.

- 1 Header  
When the control is on, the screen displays the selected operating modes in the header: The machine operating mode at left and the programming mode at right. The currently active mode is displayed in the larger field of the header, where the dialog prompts and messages also appear (exception: if the control only displays graphics).
- 2 Soft keys  
In the footer the control indicates additional functions in a soft-key row. You can select these functions by pressing the keys immediately below them. The thin bars immediately above the soft-key row indicate the number of soft-key rows that can be called with the keys to the right and left that are used to switch the soft keys. The bar representing the active soft-key row is blue
- 3 Soft-key selection keys
- 4 Keys for switching the soft keys
- 5 Setting the screen layout
- 6 Key for switchover between machine operating modes, programming modes, and a third desktop
- 7 Soft-key selection keys for machine tool builders
- 8 Keys for switching the soft keys for machine tool builders



**i** If you are using a TNC 640 with touch control, you can replace some keystrokes with gestures.  
**Further information:** "Operating the touchscreen", Page 547

### Setting the screen layout

You select the screen layout yourself. In the **Programming** operating mode, for example, you can have the control show the NC program blocks in the left window while the right window displays programming graphics. You could also display the program structure in the right window instead, or display only the NC program blocks in one large window. The available screen windows depend on the selected operating mode.

Setting up the screen layout:

- 
  - ▶ Press the **screen layout** key: The soft-key row shows the available layout options  
**Further information:** "Modes of operation", Page 74
- 
  - ▶ Select the desired screen layout with a soft key

## Operating panel

The TNC 640 can be delivered with an integrated operating panel. The figure at top right shows the operating elements of the external operating panel:

- 1 Alphabetic keyboard for entering texts and file names, as well as for ISO programming
- 2
  - File manager
  - Calculator
  - MOD function
  - HELP function
  - Show error messages
  - Toggle between the operating modes
- 3 Programming modes
- 4 Machine operating modes
- 5 Initiating programming dialogs
- 6 Navigation keys and **GOTO** jump command
- 7 Numerical input and axis selection
- 8 Touchpad
- 9 Mouse buttons
- 10 USB connection



The functions of the individual keys are described on the inside front cover.



If you are using a TNC 640 with touch control, you can replace some keystrokes with gestures.

**Further information:** "Operating the touchscreen", Page 547



Refer to your machine manual.

Some machine manufacturers do not use the standard HEIDENHAIN operating panel.

External keys, e.g. **NC START** or **NC STOP**, are described in your machine manual.

## Cleaning

**i** Use operating gloves to prevent the device from becoming dirty.

In order to maintain the functionality of the keyboard, use only cleaners stated to contain anionic or nonionic surfactants.

**i** Do not apply the cleaner directly to the keyboard unit. Slightly dampen a suitable cleaning cloth with the cleaner.

Switch the control off before cleaning the keyboard unit.

**i** Never use the following cleaners or cleaning aids, in order to avoid damage to the keyboard unit:

- Aggressive solvents
- Abrasives
- Compressed air
- Steam blasters

**i** The trackball does not require periodic maintenance. Cleaning is required only if the trackball stops functioning.

If a trackball is embedded in the keyboard, clean the trackball as follows:

- ▶ Switch off the control
- ▶ Turn the pull-off ring by 100° in counterclockwise direction
- ▶ Turning the removable pull-off ring moves it upwards out of the keyboard unit.
- ▶ Remove the pull-off ring
- ▶ Take out the ball
- ▶ Carefully remove sand, chips, or dust from the shell area

**i** Scratches in the shell area may impair the functionality or prevent proper functioning.

- ▶ Apply a small amount of an isopropyl alcohol cleaner to a lint-free and clean cloth

**i** Please observe the information for the cleaner.

- ▶ Carefully wipe the shell area clean with the cloth until all smears or stains have been removed

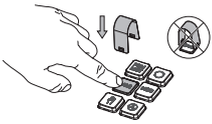
### Exchanging keycaps

If you need replacements for the keycaps of the keyboard unit, contact HEIDENHAIN or the machine manufacturer.



The IP54 protection rating cannot be guaranteed if the keyboard is missing any keys.

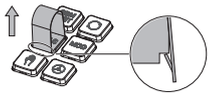
To exchange the keycaps:



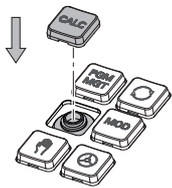
- ▶ Slide the keycap puller (ID 1325134-01) over the keycap until the grippers engage



Pressing the key will make it easier to apply the keycap puller.



- ▶ Pull off the keycap



- ▶ Place the keycap onto the seal and push it down



The seal must not be damaged; otherwise the IP54 protection rating cannot be guaranteed.

- ▶ Verify proper seating and correct functioning

## Extended Workspace Compact

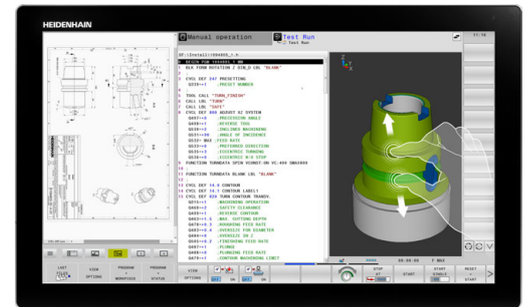
The 24-inch screen provides additional screen workspace to the left of the control's user interface. The additional space enables you to open further applications in addition to the control's user interface so that you can simultaneously keep an eye on the machining process.

This layout is referred to as **Extended Workspace Compact** or **Side View** and provides many multi-touch functions.

In conjunction with the **Extended Workspace Compact** layout, the control provides the following display options:

- Splitting the screen into the control screen and an additional workspace for other applications
- Full-screen mode of the control's user interface
- Full-screen mode for applications

When you switch to full-screen mode, you can use the HEIDENHAIN keyboard for your external applications.



As an alternative, HEIDENHAIN offers a second screen for the control as **Extended Workspace Comfort**. **Extended Workspace Comfort** provides a full-screen view of the control and of an external application.

## Screen areas

**Extended Workspace Compact** is divided into the following areas:

### 1 JH Standard

The control's user interface is shown in this area.

### 2 JH Extended

This area provides configurable quick access to the following HEIDENHAIN applications:

- **HEROS menu**
- 1st workspace: machine operating mode (e.g., **Manual Operation**)
- 2nd workspace: programming operating mode (e.g., **Programming**)
- 3rd and 4th workspaces: freely usable for applications (e.g., **CAD Converter**)
- Collection of frequently used soft keys (called hot keys)



#### Benefits of **JH Extended**:

- Each operating mode has its own additional soft-key row
- Navigation through the various rows of HEIDENHAIN soft keys is no longer necessary

### 3 OEM

This area is reserved for applications defined or enabled by the machine manufacturer.

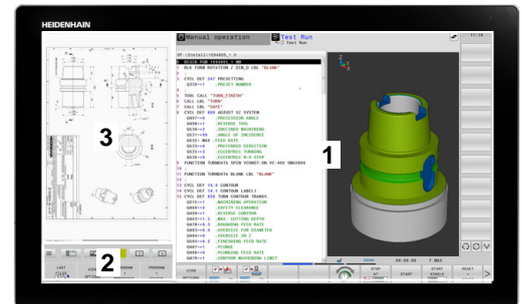
Possible contents of the **OEM** area:

- Machine manufacturer's Python application for displaying functions and machine statuses
- Screen contents of an external PC displayed via **Remote Desktop Manager** (option 133)



With **Remote Desktop Manager** (software option 133), you can start additional applications (e.g., from a Windows PC), on your control and have your control display them in the additional workspace or in full-screen mode of **Extended Workspace Compact**.

In the optional machine parameter **connection** (no. 130001), the machine manufacturer defines the application to which the Side View will establish a connection.



## Focus control

You can toggle the keyboard focus between the control's user interface and the application being displayed in the Side View.

You have the following options for toggling the focus:

- Select the area where the respective application is shown
- Select the icon of that workspace



### 3.3 Modes of operation

#### Manual Operation and El. Handwheel

In the **Manual operation** mode of operation, you can set up the machine. You can position the machine axes manually or incrementally, and you can set presets.

If option 8 is active, you can tilt the working plane.

The **Electronic handwheel** operating mode supports manual traverse of machine axes with the HR electronic handwheel.

#### Soft keys for selecting the screen layout

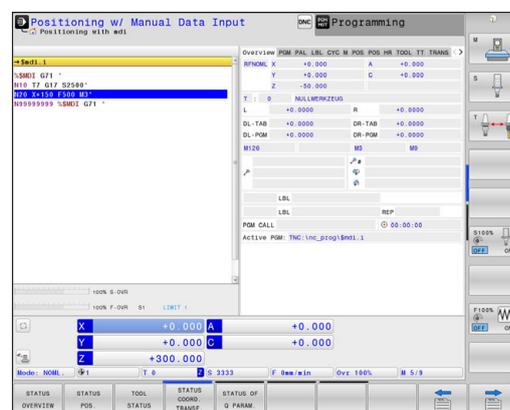
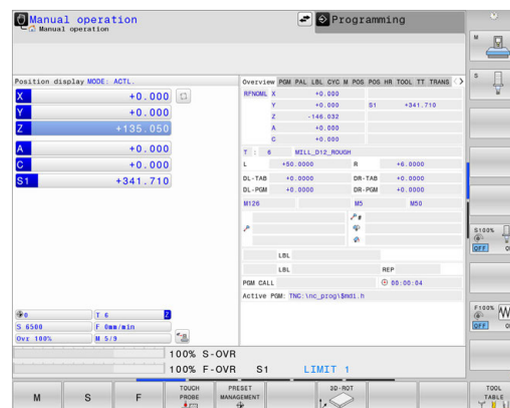
Soft key	Window
POSITION	Positions
POSITION + STATUS	Left: positions, right: status display
POSITION + WORKPIECE	Left: positions, right: workpiece
POSITION + MACHINE	Left: positions, right: collision objects and workpiece (option 40)

#### Positioning with Manual Data Input

This mode of operation is used for programming simple traversing movements, such as for face milling or pre-positioning.

#### Soft keys for selecting the screen layout

Soft key	Window
PGM	NC program
PROGRAM + STATUS	Left: NC program, right: status display
PROGRAM + WORKPIECE	Left: NC program, right: workpiece
PROGRAM + MACHINE	Left: NC program, right: collision objects and workpiece

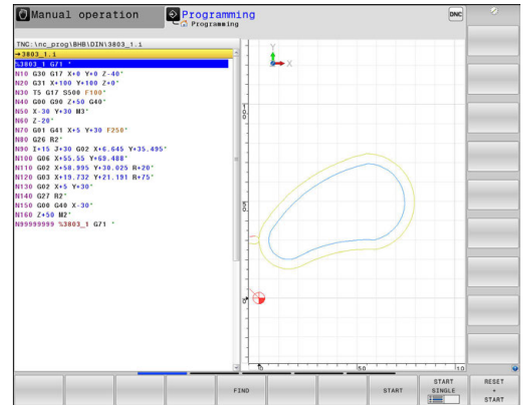


### Programming

In this mode of operation you create NC programs. The FK free programming feature, the various cycles and the Q parameter functions help you with programming and add necessary information. If desired, you can have the programming graphics show the programmed paths of traverse.

#### Soft keys for selecting the screen layout

Soft key	Window
PGM	NC program
PROGRAM + SECTS	Left: NC program, right: program structure
PROGRAM + GRAPHICS	Left: NC program, right: programming graphics

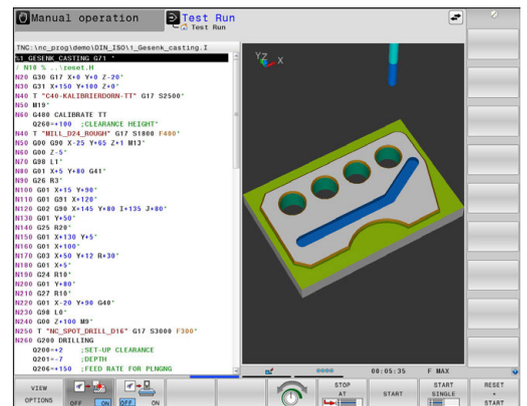


### Test Run

In the **Test Run** operating mode, the control simulates NC programs and program sections in order to check them for errors, such as geometrical incompatibilities, missing or incorrect data within the NC program, or violations of the working space. This simulation is supported graphically in different display modes.

#### Soft keys for selecting the screen layout

Soft key	Window
PGM	NC program
PROGRAM + STATUS	Left: NC program, right: status display
PROGRAM + WORKPIECE	Left: NC program, right: workpiece
WORKPIECE	Workpiece
PROGRAM + MACHINE	Left: NC program, right: collision objects and workpiece
MACHINE	Collision objects and workpiece



## Program Run, Full Sequence and Program Run, Single Block

In the **Program Run Full Sequence** operating mode, the control runs an NC program continuously to its end or to a manual or programmed stop. You can resume program run after an interruption.

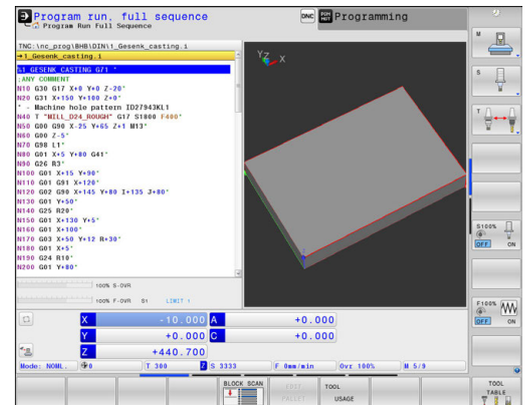
In the **Program Run Single Block** operating mode, you execute each NC block separately by pressing the **NC start** key. With point pattern cycles and **CYCL CALL PAT**, the control stops after each point. The workpiece blank definition will be interpreted as a separate NC block.

### Soft keys for selecting the screen layout

Soft key	Window
PGM	NC program
PROGRAM + SECTS	Left: NC program, right: structure
PROGRAM + STATUS	Left: NC program, right: status display
PROGRAM + WORKPIECE	Left: NC program, right: workpiece
WORKPIECE	Workpiece
POSITION + MACHINE	Left: NC program, right: collision objects and workpiece
MACHINE	Collision objects and workpiece

### Soft keys for screen layout with pallet tables

Soft key	Window
PALLET	Pallet table
PROGRAM + PALLET	Left: NC program, right: pallet table
PALLET + STATUS	Left: pallet table, right: status display
PALLET + GRAPHICS	Left: pallet table, right: graphics
BPM	Batch Process Manager



### 3.4 NC fundamentals

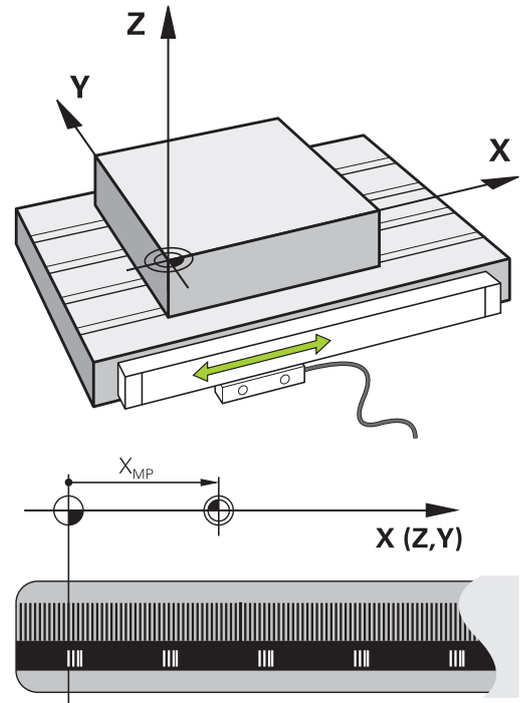
#### Position encoders and reference marks

The machine axes are equipped with position encoders that register the positions of the machine table or tool. Linear axes are usually equipped with linear encoders, rotary tables and tilting axes with angle encoders.

When a machine axis moves, the corresponding position encoder generates an electrical signal. The control evaluates this signal and calculates the precise actual position of the machine axis.

If there is a power interruption, the calculated position will no longer correspond to the actual position of the machine slide. To recover this assignment, incremental position encoders are provided with reference marks. When a reference mark is crossed over, a signal identifying a machine-based reference point is transmitted to the control. This enables the control to re-establish the assignment of the displayed position to the current machine position. For linear encoders with distance-coded reference marks, the machine axes need to move by no more than 20 mm, for angle encoders by no more than 20°.

With absolute encoders, an absolute position value is transmitted to the control immediately upon switch-on. In this way the assignment of the actual position to the machine slide position is re-established directly after switch-on.

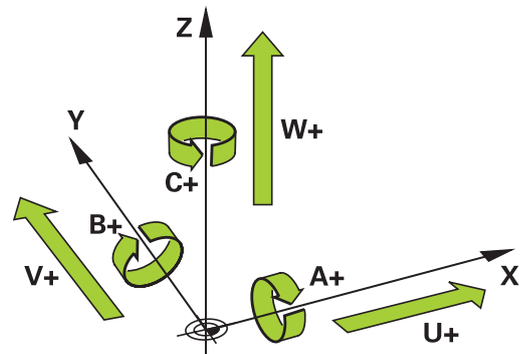


#### Programmable axes

In the default setting, the programmable axes of the control are in accordance with the axis definitions specified in DIN 66217.

The designations of the programmable axes are given in the table below.

Main axis	Parallel axis	Rotary axis
X	U	A
Y	V	B
Z	W	C



Refer to your machine manual.  
 The number, designation and assignment of the programmable axes depend on the machine.  
 Your machine tool builder can define further axes, such as PLC axes.

## Reference systems

For the control to move an axis in accordance with a defined path, it requires a **reference system**.

A paraxially mounted linear encoder on a machine tool serves as a simple reference system for linear axes. The linear encoder represents a **number ray**, a one-dimensional coordinate system.

To approach a point on the **plane**, the control requires two axes and therefore a reference system with two dimensions.

To approach a point in **space**, the control requires three axes and therefore a reference system with three dimensions. If these three axes are arranged perpendicularly to each other, this creates a **three-dimensional Cartesian coordinate system**.

**i** According to the right-hand rule the fingertips point in the positive directions of the three principal axes.

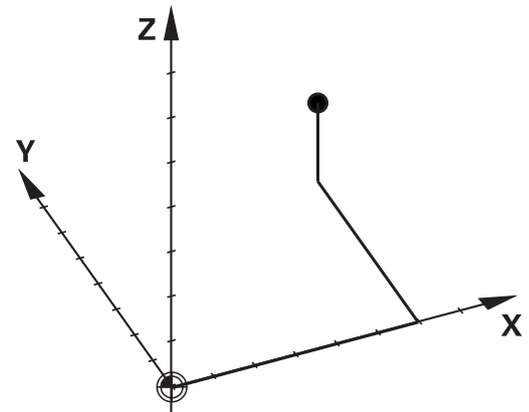
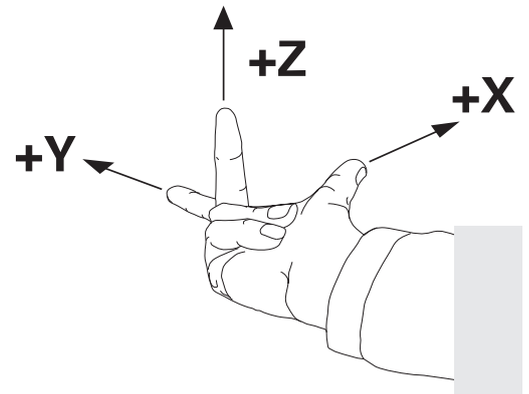
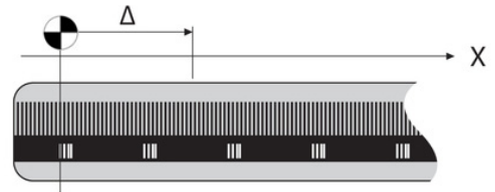
For a point to be uniquely determined in space, a **coordinate origin** is needed in addition to the arrangement of the three dimensions. The common intersection serves as the coordinate origin in a 3-D coordinate system. This intersection has the coordinates **X+0, Y+0, and Z+0**.

In order, for example, for the control to always perform a tool change at the same position, as well as always execute a machining operation referenced to the current workpiece position, the control must be able to differentiate between different reference systems.

The control differentiates between the following reference systems:

- Machine coordinate system M-CS:  
**M**achine **C**oordinate **S**ystem
- Basic coordinate system B-CS:  
**B**asic **C**oordinate **S**ystem
- Workpiece coordinate system W-CS:  
**W**orkpiece **C**oordinate **S**ystem
- Working plane coordinate system WPL-CS:  
**W**orking **P**lane **C**oordinate **S**ystem
- Input coordinate system I-CS:  
**I**nterface **C**oordinate **S**ystem
- Tool coordinate system T-CS:  
**T**ool **C**oordinate **S**ystem

**i** All reference systems build upon each other. They are subject to the kinematic chain of the specific machine tool. The machine coordinate system is the reference system.



**Machine coordinate system M-CS**

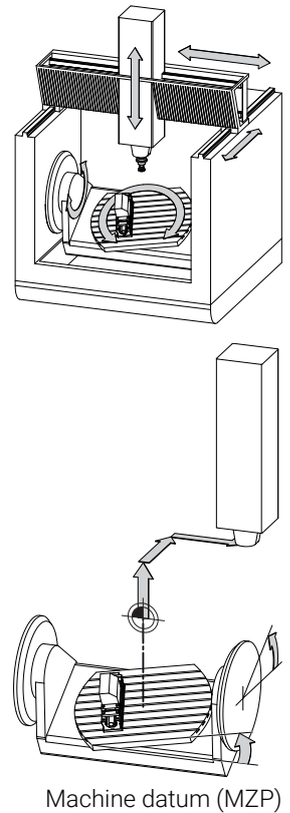
The machine coordinate system corresponds to the description of kinematics and therefore to the actual mechanical design of the machine tool.

Because the mechanics of a machine tool never precisely correspond to a Cartesian coordinate system, the machine coordinate system consists of several one-dimensional coordinate systems. These one-dimensional coordinate systems correspond to the physical machine axes that are not necessarily perpendicular to each other.

The position and orientation of the one-dimensional coordinate systems are defined with the aid of translations and rotations based on the spindle tip in the description of kinematics.

The position of the coordinate origin, the machine datum, is defined by the machine manufacturer during machine configuration. The values in the machine configuration define the zero positions of the encoders and the corresponding machine axes. The machine datum does not necessarily have to be located in the theoretical intersection of the physical axes. It can therefore also be located outside of the traverse range.

Because the machine configuration values cannot be modified by the user, the machine coordinate system is used for determining constant positions, e.g. the tool change point.



Machine datum (MCP)

**Soft key      Application**

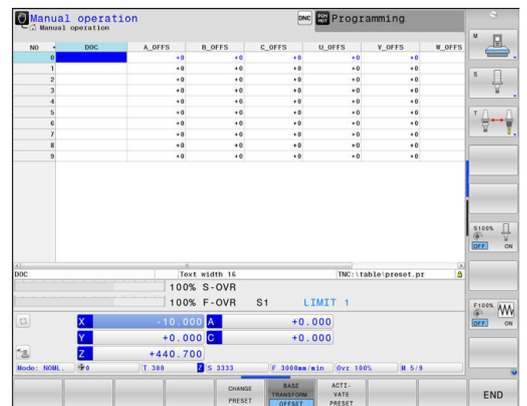


The user can define shifts in the machine coordinate system according to the specific axis with use of the **OFFSET** values of the preset table.



The machine tool builder configures the **OFFSET** columns of the preset management in accordance with the machine.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**



**NOTICE**

**Danger of collision!**

Your control may feature an additional pallet preset table, depending on the machine. In this table the machine tool builder can define **OFFSET** values that take effect before the **OFFSET** values you specify in the preset table become effective. The **PAL** tab of the additional status display indicates whether a pallet preset is active, and which one. Since the **OFFSET** values of the pallet preset table are neither shown nor editable, there is a risk of collision during all movements!

- ▶ Refer to the machine tool builder's documentation
- ▶ Use pallet presets only in conjunction with pallets
- ▶ Check the display of the **PAL** tab before you start machining

**i** The **Global Program Settings** function (option 44) additionally provides the **Additive offset (M-CS)** transformation for the tilting axes. This transformation is added to the **OFFSET** values from the preset table and pallet preset table.

**i** Another feature is **OEM-OFFSET**, which is available only to the machine tool builder. **OEM-OFFSET** can be used to define additive axis shifts for rotary and parallel axes. The sum of all **OFFSET** values (from all the above **OFFSET** input options) results in the difference between the **ACTL.** position and the **RFACTL** position of an axis.

The control converts all movements in the machine coordinate system, independent of the reference system used for value input.

Example of a 3-axis machine tool with a Y axis as oblique axis, not arranged perpendicularly to the ZX plane:

- ▶ In the **Positioning w/ Manual Data Input** operating mode, run an NC block with **L IY+10**
- > The control determines the required axis nominal values from the defined values.
- > During positioning the control moves the **Y and Z** machine axes.
- > The **RFACTL** and **RFNOML** displays show movements of the Y axis and Z axis in the machine coordinate system.
- > The **ACTL.** and **NOML.** displays only show one movement of the Y axis in the input coordinate system.
- ▶ In the **Positioning w/ Manual Data Input** operating mode, run an NC block with **L IY-10 M91**
- > The control determines the required axis nominal values from the defined values.
- > During positioning the control only moves the **Y** machine axis.
- > The **RFACTL** and **RFNOML** displays only show one movement of the Y axis in the machine coordinate system.
- > The **ACTL.** and **NOML.** displays show movements of the Y axis and Z axis in the input coordinate system.

The user can program positions related to the machine datum, e.g. by using the miscellaneous function **M91**.

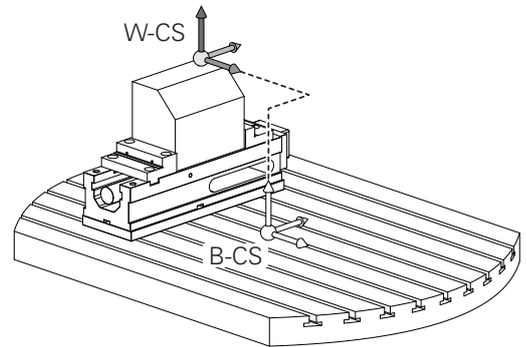
### Basic coordinate system B-CS

The basic coordinate system is a 3-D Cartesian coordinate system. Its coordinate origin is the end of the kinematics model.

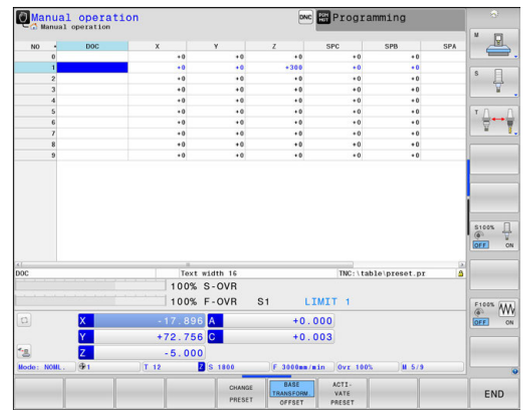
The orientation of the basic coordinate system in most cases corresponds to that of the machine coordinate system. There may be exceptions to this if a machine manufacturer uses additional kinematic transformations.

The kinematic model and thus the position of the coordinate origin for the basic coordinate system is defined by the machine manufacturer in the machine configuration. The user cannot modify the machine configuration values.

The basic coordinate system serves to determine the position and orientation of the workpiece coordinate system.



Soft key	Application
	The user determines the position and orientation of the workpiece coordinate system by using a 3-D touch probe, for example. The control saves the values determined with respect to the basic coordinate system as <b>BASE TRANSFORM</b> values in the preset management.
	The machine tool builder configures the <b>BASE TRANSFORM</b> columns of the preset management in accordance with the machine.



**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

**NOTICE**

**Danger of collision!**

Your control may feature an additional pallet preset table, depending on the machine. In this table the machine tool builder can define **BASE TRANSFORM** values that take effect before the **BASE TRANSFORM** values you specify in the preset table become effective. The **PAL** tab of the additional status display indicates whether a pallet preset is active, and which one. Since the **BASE TRANSFORM** values of the pallet preset table are neither visible nor editable, there is danger of collision during all movements!

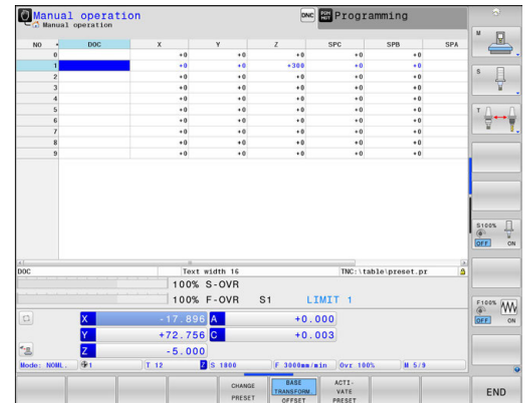
- ▶ Refer to the machine tool builder's documentation
- ▶ Use pallet presets only in conjunction with pallets
- ▶ Check the display of the **PAL** tab before you start machining

### Workpiece coordinate system W-CS

The workpiece coordinate system is a 3-D Cartesian coordinate system. Its coordinate origin is the active reference point.

The position and orientation of the workpiece coordinate system depend on the **BASE TRANSFORM** values of the active line in the preset table.

Soft key	Application
	The user determines the position and orientation of the workpiece coordinate system by using a 3-D touch probe, for example. The control saves the values determined with respect to the basic coordinate system as <b>BASE TRANSFORM</b> values in the preset management.



### Further information: User's Manual for Setup, Testing and Running NC Programs



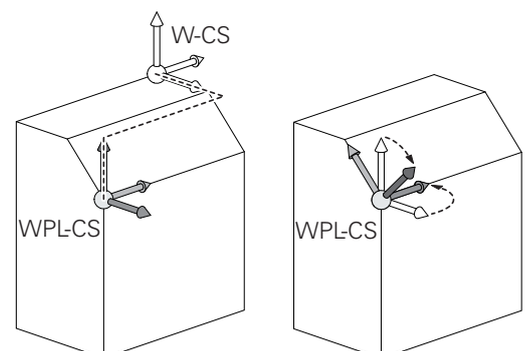
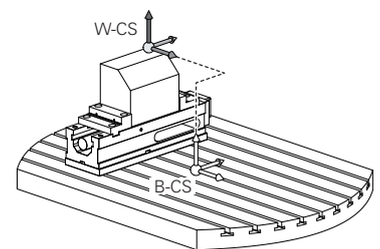
The **Global Program Settings** function (option 44) additionally provides the following transformations:

- The **Additive basic rotat. (W-CS)** is added to a basic rotation or a 3-D basic rotation from the preset table and the pallet preset table. The **Additive basic rotat. (W-CS)** is the first transformation that is possible in the workpiece coordinate system (W-CS).
- **Shift (W-CS)** is added to the shift (Cycle **G53/G54 DATUM SHIFT**) that is defined in the NC program before tilting the working plane.
- **Mirroring** is added to the mirroring (Cycle **G28 MIRRORING**) that is defined in the NC program before tilting the working plane.
- **Shift (mW-CS)** is effective in the "modified workpiece coordinate system" after applying the **Shift (W-CS)** or **Mirroring (W-CS)** transformation and before tilting the working plane.

In the workpiece coordinate system the user defines the position and orientation of the working plane coordinate system with use of transformations.

Transformations in the workpiece coordinate system:

- **3D ROT** functions
  - **PLANE** functions
    - Cycle **G80 WORKING PLANE**
  - Cycle **G53/G54 DATUM SHIFT** (shifting **before** tilting the working plane)
  - Cycle **G28 MIRRORING** (mirroring **before** tilting the working plane)





The result of transformations built up on each other depends on the programming sequence.

In every coordinate system, program only the specified (recommended) transformations. This applies to both setting and resetting the transformations. Any other use may lead to unexpected or undesired results. Please observe the following programming notes.

Programming notes:

- Transformations (mirroring and shifting) that are programmed before the **PLANE** functions (except for **PLANE AXIAL**) will change the position of the tilt datum (origin of the working plane coordinate system WPL-CS) and the orientation of the rotary axes
  - If you just program a shift, then only the position of the tilt datum will change
  - If you just program mirroring, then only the orientation of the rotary axes will change
- When used in conjunction with **PLANE AXIAL** and Cycle **G80**, the programmed transformations (mirroring, rotation, and scaling) do not affect the position of the tilt datum or the orientation of the rotary axes



Without active transformations in the workpiece coordinate system, the position and orientation of the working plane coordinate system and workpiece coordinate system are identical.

There are no transformations in the workpiece coordinate system on 3-axis machine tools or with pure 3-axis machining. The **BASE TRANSFORM.** values of the active line of the preset table have a direct effect on the working plane coordinate system with this assumption.

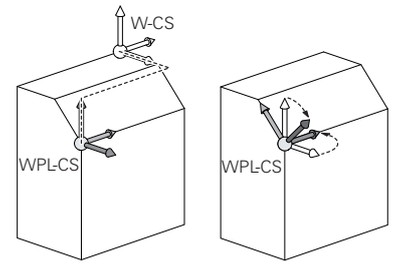
Other transformations are of course possible in the working plane coordinate system

**Further information:** "Working plane coordinate system WPL-CS", Page 84

### Working plane coordinate system WPL-CS

The working plane coordinate system is a 3-D Cartesian coordinate system.

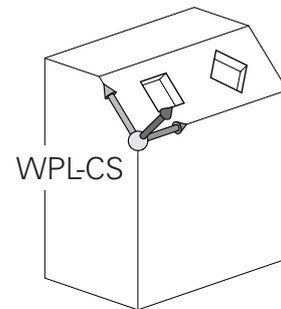
The position and orientation of the working plane coordinate system depend on the active transformations in the workpiece coordinate system.



**i** Without active transformations in the workpiece coordinate system, the position and orientation of the working plane coordinate system and workpiece coordinate system are identical.

There are no transformations in the workpiece coordinate system on 3-axis machine tools or with pure 3-axis machining. The **BASE TRANSFORM.** values of the active line of the preset table have a direct effect on the working plane coordinate system with this assumption.

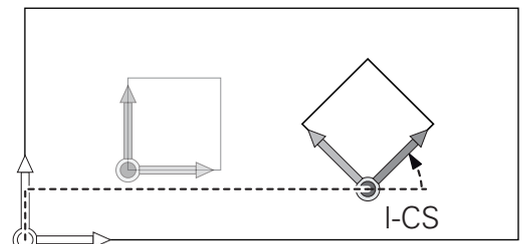
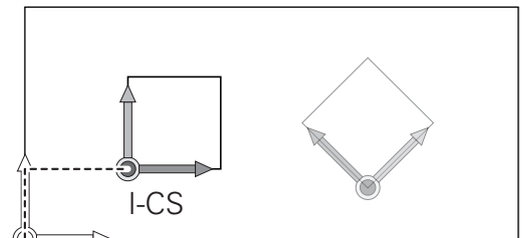
In the working plane coordinate system the user defines the position and orientation of the input coordinate system with use of transformations.



**i** The **Mill-Turning** function (option 50) additionally provides the **OEM rotation** and **precession angle** transformations.

- **OEM rotation** is available only to the machine tool builder and takes effect before the **precession angle**
- The **precession angle** is defined in Cycles **G800 ADJUST XZ SYSTEM**, **G801 RESET ROTARY COORDINATE SYSTEM**, and **G880 GEAR HOBBING**, and takes effect before the other transformations of the working plane coordinate system

The active values of the two transformations (if not equal to 0) are shown on the **POS** tab of the additional status display. Check the values also in milling mode because any active transformations will also remain active in that mode!



**i** Refer to your machine manual.

Your machine tool builder can use the **OEM rotation** and **precession angle** transformations also without the **Mill-Turning** function (option 50).

Transformations in the working plane coordinate system:

- Cycle **G53/G54 DATUM SHIFT**
- Cycle **G28 MIRRORING**
- Cycle **G73 ROTATION**
- Cycle **G72 SCALING FACTOR**
- **PLANE RELATIVE**

**i** As a **PLANE** function, **PLANE RELATIVE** is effective in the workpiece coordinate system and aligns the working plane coordinate system.

The values of additive tilting always relate to the current working plane coordinate system.

**i** The **Global Program Settings** function (option 44) additionally provides the **Rotation (WPL-CS)** transformation. This transformation is added to the rotation (Cycle **G73 ROTATION**) that is defined in the NC program.

**i** The result of transformations built up on each other depends on the programming sequence.

**i** Without active transformations in the working plane coordinate system, the position and orientation of the input coordinate system and working plane coordinate system are identical.

In addition, there are no transformations in the workpiece coordinate system on 3-axis machine tools or with pure 3-axis machining. The **BASE TRANSFORM.** values of the active line of the preset table have a direct effect on the input coordinate system with this assumption.

### Input coordinate system I-CS

The input coordinate system is a 3-D Cartesian coordinate system. The position and orientation of the input coordinate system depend on the active transformations in the working plane coordinate system.

**i** Without active transformations in the working plane coordinate system, the position and orientation of the input coordinate system and working plane coordinate system are identical.

In addition, there are no transformations in the workpiece coordinate system on 3-axis machine tools or with pure 3-axis machining. The **BASE TRANSFORM.** values of the active line of the preset table have a direct effect on the input coordinate system with this assumption.

With the aid of positioning blocks in the input coordinate system, the user defines the position of the tool and therefore the position of the tool coordinate system.

**i** The **NOML.**, **ACTL.**, **LAG**, and **ACTDST** displays are also based on the input coordinate system.

Positioning blocks in input coordinate system:

- Paraxial positioning blocks
- Positioning blocks with Cartesian or polar coordinates

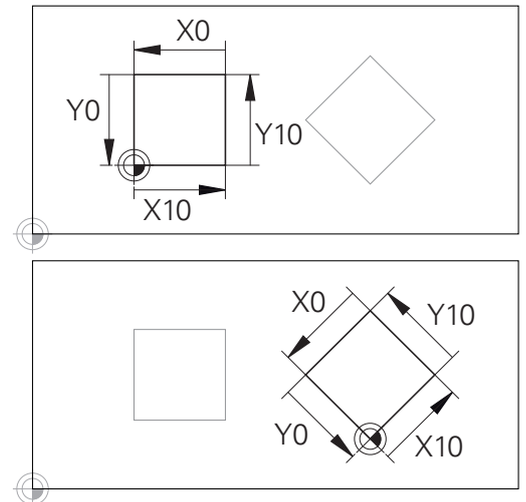
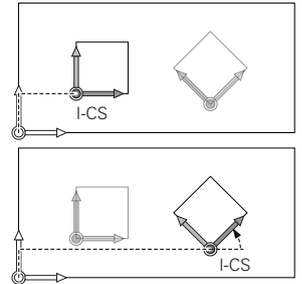
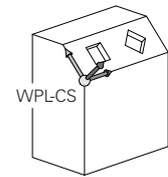
#### Example

```
N70 X+48*
```

```
N70 G01 X+48 Y+102 Z-1.5 G40*
```

**i** Orientation of the tool coordinate system can be performed in various reference systems.

**Further information:** "Tool coordinate system T-CS", Page 87



A contour referencing the input coordinate system origin can easily be transformed any way you need.

### Tool coordinate system T-CS

The tool coordinate system is a 3-D Cartesian coordinate system. Its coordinate origin is the tool reference point. The values of the tool table, **L** and **R** with milling tools and **ZL**, **XL** and **YL** with turning tools, reference this point.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

**i** For dynamic collision monitoring (option 40) to correctly monitor the tool, the values in the tool table must correspond to the actual dimensions of the tool.

In accordance with the values from the tool table, the coordinate origin of the tool coordinate system is shifted to the tool center point (TCP).

If the NC program does not reference the tool tip, the tool center point must be shifted. The required shift is implemented in the NC program using the delta values during a tool call.

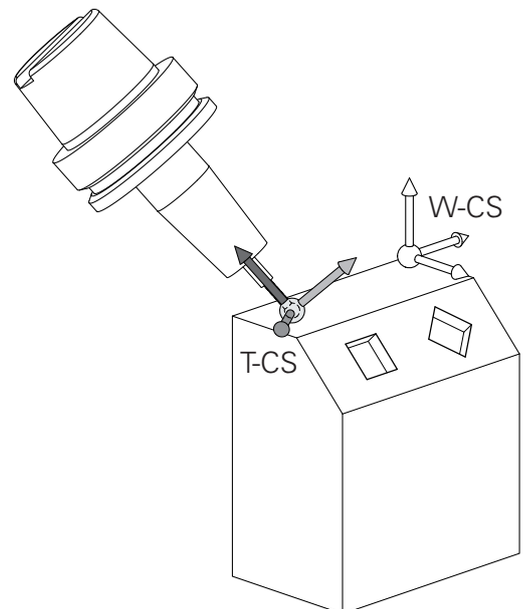
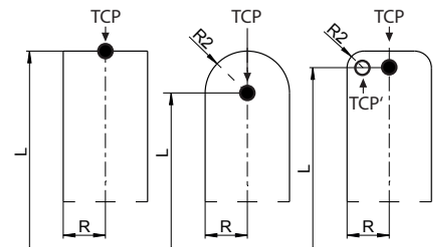
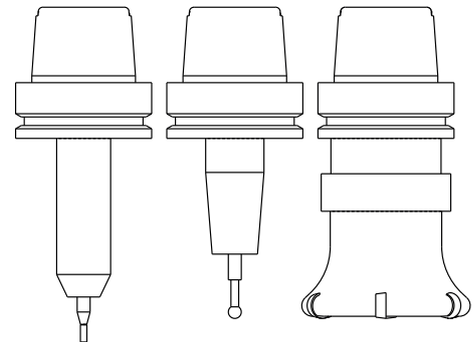
**i** The position of the TCP as shown in the diagram is obligatory in conjunction with 3D tool compensation.

**i** With the aid of positioning blocks in the input coordinate system, the user defines the position of the tool and therefore the position of the tool coordinate system.

If miscellaneous function **M128** is active, the orientation of the tool coordinate system depends on the tool's current angle of inclination. Tool angle of inclination in the machine coordinate system:

#### Example

```
N70 G01 X+10 Y+45 A+10 C+5 R0 M128*
```



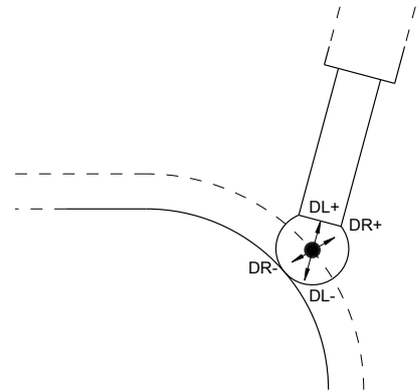
**i** With the shown positioning blocks with vectors, 3D tool compensation is possible with compensation values **DL**, **DR** and **DR2** from the **T** block or from the **.tco** compensation table.

The methods of function of the compensation values depend on the type of tool.

The control detects the various tool types with the columns **L**, **R** and **R2** of the tool table:

- $R2_{TAB} + DR2_{TAB} + DR2_{PROG} = 0$   
→ end mill
- $R2_{TAB} + DR2_{TAB} + DR2_{PROG} = R_{TAB} + DR_{TAB} + DR_{PROG}$   
→ radius cutter or ball cutter
- $0 < R2_{TAB} + DR2_{TAB} + DR2_{PROG} < R_{TAB} + DR_{TAB} + DR_{PROG}$   
→ corner-radius cutter or toroidal cutter

**i** Without the **TCPM** function or miscellaneous function **M128**, orientation of the tool coordinate system and input coordinate system is identical.



### Designation of the axes on milling machines

The X, Y and Z axes on your milling machine are also referred to as tool axis, principal axis (1st axis) and secondary axis (2nd axis). The assignment of the tool axis is decisive for the assignment of the principal and secondary axes.

Tool axis	Principal axis	Secondary axis
X	Y	Z
Y	Z	X
Z	X	Y



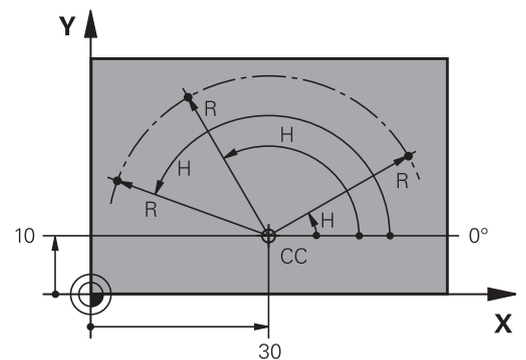
The control's full range of functions is available only if the **Z** tool axis is used (e.g., **PATTERN DEF**).  
 Restricted use of the tool axes **X** and **Y** is possible when prepared and configured by the machine manufacturer.

### Polar coordinates

If the production drawing is dimensioned in Cartesian coordinates, you write the NC program using Cartesian coordinates. For parts containing circular arcs or angles, it is often simpler to give the dimensions in polar coordinates.

While the Cartesian coordinates X, Y and Z are three-dimensional and can describe points in space, polar coordinates are two-dimensional and describe points in a plane. Polar coordinates have their datum at a circle center (CC), or pole. A position in a plane can be clearly defined by the:

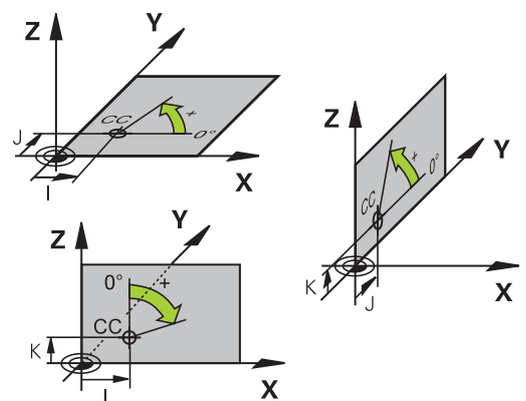
- Polar Radius, the distance from the circle center CC to the position, and the
- Polar Angle, the value of the angle between the angle reference axis and the line that connects the circle center CC with the position.



### Setting the pole and the angle reference axis

The pole is set by entering two Cartesian coordinates in one of the three planes. These coordinates also set the reference axis for the polar angle H.

Coordinates of the pole (plane)	Angle reference axis
X/Y	+X
Y/Z	+Y
Z/X	+Z



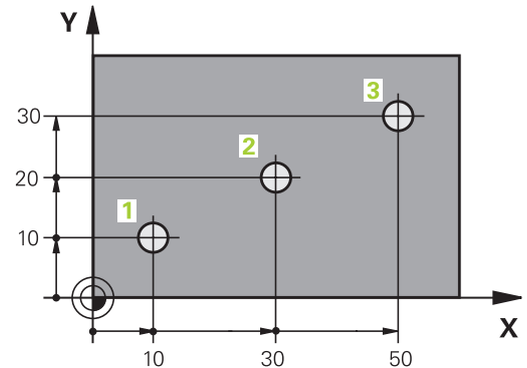
## Absolute and incremental workpiece positions

### Absolute workpiece positions

Absolute coordinates are position coordinates that are referenced to the datum of the coordinate system (origin). Each position on the workpiece is unambiguously defined by its absolute coordinates.

Example 1: Holes dimensioned in absolute coordinates

Hole 1	Hole 2	Hole 3
X = 10 mm	X = 30 mm	X = 50 mm
Y = 10 mm	Y = 20 mm	Y = 30 mm



### Incremental workpiece positions

Incremental coordinates are referenced to the last programmed nominal position of the tool, which serves as the relative (imaginary) datum. When you write an NC program in incremental coordinates, you thus program the tool to move by the distance between the previous and the subsequent nominal positions. This is why they are also referred to as chain dimensions.

To program a position in incremental coordinates, enter the G91 function before the axis.

Example 2: Holes dimensioned in incremental coordinates

Absolute coordinates of hole 4

X = 10 mm

Y = 10 mm

Hole 5, with respect to 4

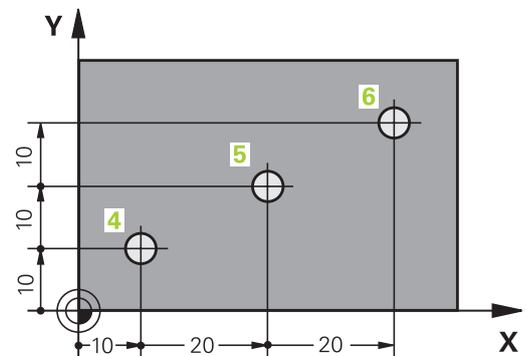
G91 X = 20 mm

G91 Y = 10 mm

Hole 6, with respect to 5

G91 X = 20 mm

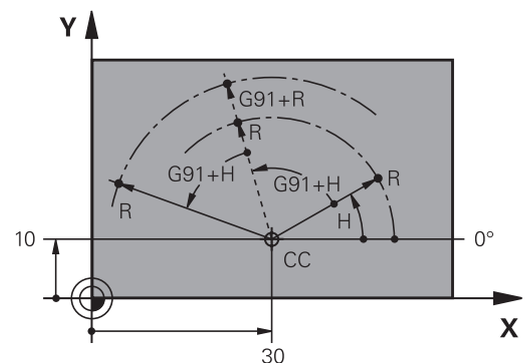
G91 Y = 10 mm



### Absolute and incremental polar coordinates

Absolute coordinates always refer to the pole and the angle reference axis.

Incremental polar coordinates always refer to the last programmed nominal position of the tool.



### Selecting the preset

A production drawing specifies a certain form element of the workpiece (usually a corner) as the absolute reference point (datum). When setting the preset, first align the workpiece along the machine axes, and move the tool to a known position in each axis relative to the workpiece. For each position, set the display of the control either to zero or to a known position value. You thereby assign the workpiece to the reference system that is applicable for the control's display or your NC program.

If the production drawing is dimensioned in relative reference points, simply use the coordinate transformation cycles.

**Further information:** User's Manual for **Programming of Machining Cycles**

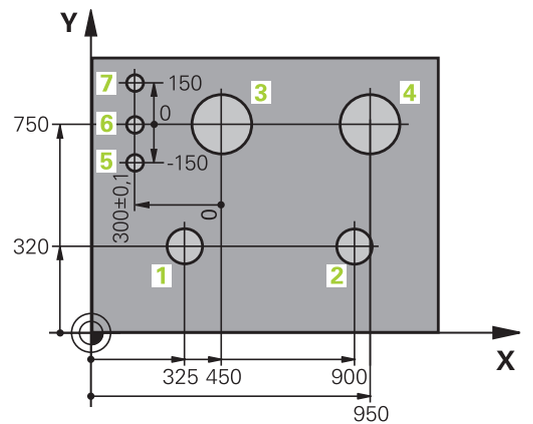
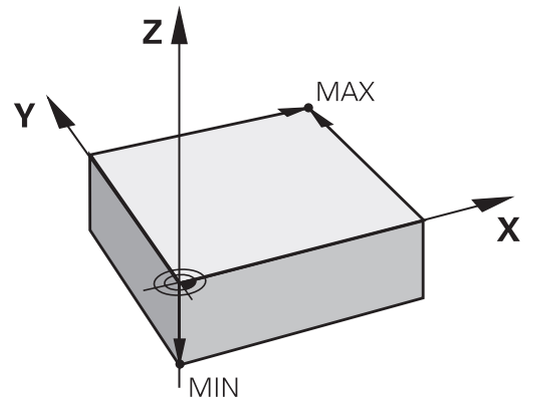
If the production drawing is not dimensioned for NC programming, then select a position or corner of the workpiece as a reference point from which the dimensions of the remaining workpiece positions can be determined.

A particularly convenient way of setting the presets is with a 3-D touch probe from HEIDENHAIN.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

### Example

The workpiece drawing shows holes (1 to 4), whose dimensions are shown relative to an absolute preset with the coordinates X=0 Y=0. The coordinates of holes 5 to 7 refer to the relative preset with the absolute coordinates X=450 Y=750. A **Datum shift** allows you to temporarily shift the datum to the position X = 450, Y = 750 in order for you to program the holes (5 to 7) without further calculations.



## 3.5 Creating and entering NC programs

### Structure of an NC program in DIN/ISO format

An NC program consists of a series of NC blocks. The illustration at right shows the elements of an NC block.

The control numbers the NC blocks of an NC program automatically, depending on the setting in the machine parameter **blockIncrement** (105409). The **blockIncrement** machine parameter (105409) defines the block number increment.

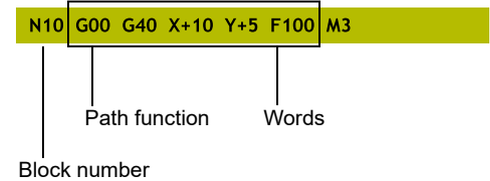
The first NC block of an NC program is identified by **%**, the program name, and the active unit of measure.

The subsequent NC blocks contain information on

- The workpiece blank
- Tool calls
- Approaching a safe position
- Feed rates and spindle speeds, as well as
- Path contours, cycles and other functions

The last block of a program is identified by **N99999999**, the program name, and the active unit of measure.

#### NC block



### NOTICE

#### Danger of collision!

The control does not automatically check whether collisions can occur between the tool and the workpiece. There is danger of collision during the approach movement after a tool change!

- ▶ If necessary, program an additional safe auxiliary position

### Defining the workpiece blank: G30/G31

Immediately after creating a new NC program, you define an unmachined workpiece blank. If you wish to define the blank at a later stage, then press the **SPEC FCT** key, the **PROGRAM DEFAULTS** soft key, and then the **BLK FORM** soft key. The control needs this definition for its graphical simulations.

**i**

- You only need to define the workpiece blank if you wish to run a graphic test for the NC program.
- To make the control represent the workpiece blank in the simulation, the workpiece blank must have minimum dimensions. The minimum dimensions are 0.1 mm or 0.004 inches in all axes and for the radius.
- The **Advanced checks** function in the simulation uses the information from the workpiece blank definition for workpiece monitoring. Even if several workpieces are clamped in the machine, the control can monitor only the active workpiece blank!

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

 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 **X** and **Y** is possible when prepared and configured by the machine manufacturer.

The control can depict various types of blank forms:

Soft key	Function
	Define a rectangular blank
	Define a cylindrical blank
	Define a rotationally symmetric blank of any shape
	Load STL file as workpiece blank Optionally load an additional STL file as finished part

#### Rectangular blank

The sides of the cuboid lie parallel to the X, Y and Z axes. This blank is defined by two of its corner points:

- MIN point G30: the smallest X, Y and Z coordinates of the blank form, entered as absolute values.
- MAX point G31: the largest X, Y and Z coordinates of the blank form, entered as absolute or incremental values

**Example**

<b>%NEW G71 *</b>	Program begin, name, unit of measure
<b>N10 G30 G17 X+0 Y+0 Z-40*</b>	Spindle axis, MIN point coordinates
<b>N20 G31 X+100 Y+100 Z+0*</b>	MAX point coordinates
<b>N99999999 %NEW G71 *</b>	Program end, name, unit of measure

### Cylindrical blank

The cylindrical blank form is defined by the dimensions of the cylinder:

- X, Y or Z: Rotation axis
- D, R: Diameter or radius of the cylinder (with positive algebraic sign)
- L: Length of the cylinder (with positive algebraic sign)
- DIST: Shifting along the rotational axis
- DI, RI: Inside diameter or inside radius for a hollow cylinder



The parameters **DIST** and **RI** or **DI** are optional and need not be programmed.

### Example

<b>%NEW G71 *</b>	Program begin, name, unit of measure
<b>N10 BLK FORM CYLINDER Z R50 L105 DIST+5 RI10*</b>	Spindle axis, radius, length, distance, inside radius
<b>N99999999 %NEW G71 *</b>	Program end, name, unit of measure

### Rotationally symmetric blank of any shape

You define the contour of the rotationally symmetric blank in a subprogram. Use X, Y or Z as the rotation axis.

In the workpiece blank definition you refer to the contour description:

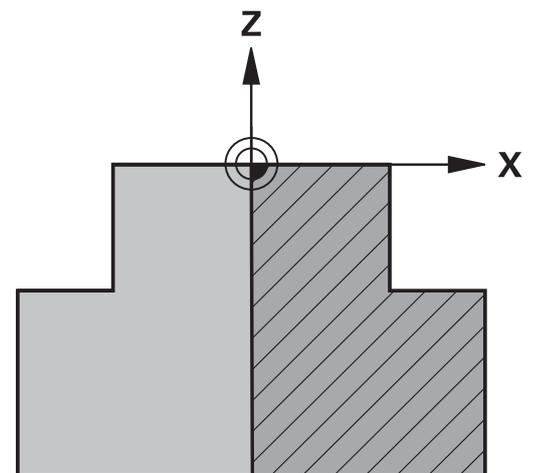
- DIM\_D, DIM-R: Diameter or radius of the rotationally symmetrical blank form
- LBL: Subprogram with the contour description

The contour description may contain negative values in the rotation axis but only positive values in the reference axis. The contour must be closed, i.e. the contour beginning corresponds to the contour end.

If you define a rotationally symmetric blank with incremental coordinates, the dimensions are then independent of the diameter programming.



The subprogram can be designated with a number, an alphanumeric name, or a QS parameter.



### Example

<b>%NEW G71 *</b>	Program begin, name, unit of measure
<b>N10 BLK FORM ROTATION Z DIM_R LBL1*</b>	Spindle axis, manner of interpretation, subprogram number
<b>N20 M30*</b>	End of main program
<b>N30 G98 L1*</b>	Subprogram start
<b>N40 G01 X+0 Z+1*</b>	Starting point of contour
<b>N50 G01 X+50*</b>	Programming in the positive direction of the principal axis
<b>N60 G01 Z-20*</b>	
<b>N70 G01 X+70*</b>	
<b>N80 G01 Z-100*</b>	
<b>N90 G01 X+0*</b>	
<b>N100 G01 Z+1*</b>	Contour end
<b>N110 G98 L0 *</b>	End of subprogram
<b>N99999999 %NEW G71 *</b>	Program end, name, unit of measure

### STL files as workpiece blank and optional finished part

Integrating STL files as workpiece blank and finished part is particularly convenient in combination with CAM programs, where the required 3-D models are available in addition to the NC program.



Missing 3D models, such as semifinished parts with multiple, separate machining steps, can be created directly on the control with the **EXPORT WORKPIECE** soft key in the **Test Run** operating mode.

The file size depends on the complexity of the geometry.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**



Please note that the STL files are limited in respect of the number of permitted triangles:

- 20,000 triangles per STL file in ASCII format
- 50,000 triangles per STL file in binary format

Binary files are loaded faster by the control.

In the workpiece blank definition you refer to the desired STL files by indicating the path. Use the **SELECT FILE** soft key if you want the control to take over the path information automatically.

If you do not wish to load a finished part, then close the dialog after the workpiece blank definition.



The path of the STL file can also be entered directly as text or with a QS parameter.

**Example**

<code>%NEU G71 *</code>	Program beginning, name, unit of measure
<code>N10 BLK FORM FILE "TNC:\...\stl" TARGET "TNC:\...\stl"*</code>	Indication of path to the workpiece blank, path to the optional finished part
<code>N99999999 %NEU G71 *</code>	Program end, name, unit of measure



If the NC program and the 3-D models are in a folder or in a defined folder structure, relative paths make it easier to move the files later.

**Further information:** "Programming notes", Page 255

## Creating a new NC program

An NC program is always entered in **Programming** mode. Example for creating a program:



- ▶ Operating mode: Press the **Programming** key



- ▶ Press the **PGM MGT** key
- ▶ The control opens the file manager.

Select the directory in which you wish to store the new NC program:

**FILE NAME = NEW.I**



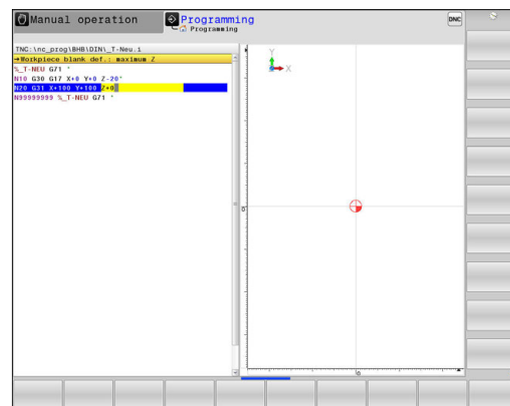
- ▶ Enter the new program name
- ▶ Press the **ENT** key



- ▶ Select the unit of measure: Press the **MM** or **INCH** soft key
- ▶ The control switches the screen layout and initiates the dialog for defining the **BLK FORM** (workpiece blank).



- ▶ Select a rectangular workpiece blank: Press the soft key for a rectangular blank form



### Working plane in graphic: XY



- ▶ Enter the spindle axis, e.g. **G17**



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 **X** and **Y** is possible when prepared and configured by the machine manufacturer.

### Workpiece blank def.: Minimum



- ▶ Enter in sequence the X, Y and Z coordinates of the MIN point and confirm each of your entries with the **ENT** key

### Workpiece blank def.: Maximum



- ▶ Enter in sequence the X, Y and Z coordinates of the MAX point and confirm each of your entries with the **ENT** key

**Example**

<b>%NEW G71 *</b>	Program begin, name, unit of measure
<b>N10 G30 G17 X+0 Y+0 Z-40*</b>	Spindle axis, MIN point coordinates
<b>N20 G31 X+100 Y+100 Z+0*</b>	MAX point coordinates
<b>N99999999 %NEW G71 *</b>	Program end, name, unit of measure

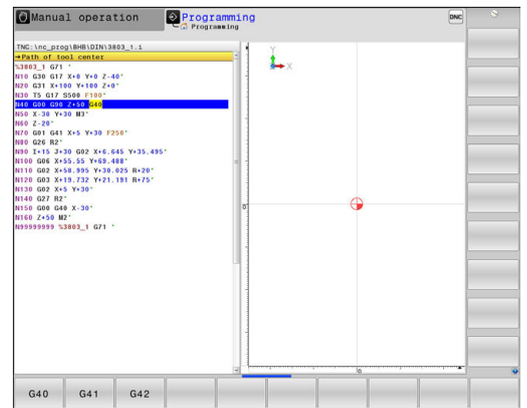
The control automatically generates the first and last NC blocks of the NC program.

**i** If you do not wish to define a workpiece blank, then cancel the dialog at **Working plane in graphic: XY** using the **DEL** key!

**Programming tool movements in DIN/ISO**

To program an NC block, pressing the **SPEC FCT** key. Press the **PROGRAM FUNCTIONS** soft key, and then the **DIN/ISO** soft key. You can also use the gray path function keys to get the corresponding G code.

**i** If you enter ISO functions on a keyboard connected through a USB port, make sure that capitalization is active.



**Example of a positioning block**

- G** ▶ Press the **G** key
- ▶ Enter **1** and press the **ENT** key to open the NC block
- ENT**

**COORDINATES ?**

- X** ▶ **10** (enter the target coordinate for the X axis)
- Y** ▶ **20** (enter the target coordinate for the Y axis)
- ENT** ▶ Go to the next question with **ENT**.

**Path of tool center**

- G** ▶ Enter **40** and confirm with the **ENT** key to traverse without tool radius compensation

Alternative:

- G41** ▶ Move the tool to the left or to the right of the programmed contour: Press the **G41** or **G42** soft key
- G42**

**Feed rate F=?**

- ▶ **100** (enter a feed rate of 100 mm/min for this path contour)
- ENT** ▶ Go to the next question with **ENT**.

**MISCELLANEOUS FUNCTION M ?**

- ▶ **3** (enter the miscellaneous function **M3 Spindle on**)
- END** ▶ With the **END** key, the control ends this dialog.

**Example**

```
N30 G01 G40 X+10 Y+5 F100 M3*
```

## Actual position capture

The control enables you to transfer the current tool position into the NC program, for example during

- Positioning-block programming
- Cycle programming

To transfer the correct position values:

- ▶ Place the input box at the position in the NC block where you want to insert a position value



- ▶ Select the actual-position-capture function
- ▶ In the soft-key row the control displays the axes whose positions can be transferred.



- ▶ Select the axis
- ▶ The control writes the current position of the selected axis into the active input box.



In the working plane the control always captures the coordinates of the tool center, even though tool radius compensation is active.

The control takes the active tool length compensation into account and always captures the coordinate of the tool tip in the tool axis.

The control keeps the soft-key row for axis selection active until the **actual position capture** key is pressed again.

This behavior remains in effect even if you save the current NC block or open a new NC block with a path function key. If you have to choose an input alternative via soft key (e.g. for radius compensation), then the control closes the soft-key row for axis selection.

The **Actual position capture** function is not permitted when the **Tilt working plane** function is active.

## Editing an NC program



You cannot edit the active NC program while it is being run.

While you are creating or editing a NC program, you can select any desired line in the NC program or individual words in an NC block with the arrow keys or the soft keys:

### Soft key / key    Function



Change the position of the current NC block on the screen. Press this soft key to display additional NC blocks that are programmed before the current NC block

No function if the NC program is fully visible on the screen



Change the position of the current NC block on the screen. Press this soft key to display additional NC blocks that are programmed after the current NC block

No function if the NC program is fully visible on the screen



Move from one NC block to the next NC block



Select individual words in an NC block



Select a specific NC block

**Further information:** "Using the GOTO key",  
Page 194

Soft key / key	Function
	<ul style="list-style-type: none"> <li>■ Set the selected word to zero</li> <li>■ Erase an incorrect number</li> <li>■ Delete the (clearable) error message</li> </ul>
	Delete the selected word
	<ul style="list-style-type: none"> <li>■ Delete the selected NC block</li> <li>■ Erase cycles and program sections</li> </ul>
	Insert the NC block that you last edited or deleted

### Inserting an NC block at any desired location

- ▶ Select the NC block after which you want to insert a new NC block
- ▶ Initiate the dialog

### Save changes

The control normally saves changes automatically if you switch the operating mode or if you select the file manager. If you deliberately want to save changes to the NC program:

- ▶ Select the soft-key row with the saving functions

- |   |  |
|---|--|
|  | <ul style="list-style-type: none"> <li>▶ Press the <b>STORE</b> soft key</li> <li>▶ The control saves all changes made since the last time you saved the program.</li> </ul> |
|---|--|

### Saving an NC program to a new file

You can save the contents of the currently active NC program under a different program name. Proceed as follows:

- ▶ Select the soft-key row with the saving functions

- |   |   |
|---|---|
|  | <ul style="list-style-type: none"> <li>▶ Press the <b>SAVE AS</b> soft key</li> <li>▶ The control opens a window in which you can enter the directory and the new file name.</li> <li>▶ Select the target directory if required with the <b>SWITCH</b> soft key</li> <li>▶ Enter the file name</li> <li>▶ Confirm with the <b>OK</b> soft key or the <b>ENT</b> key, or abort the process by pressing the <b>CANCEL</b> soft key</li> </ul> |
|---|---|



The file saved with **SAVE AS** can also be found in the file manager by pressing the **LAST FILES** soft key.

### Undoing changes

You can undo all changes made since the last time you saved the program. Proceed as follows:

- ▶ Select the soft-key row with the saving functions



- ▶ Press the **CANCEL CHANGE** soft key
- ▶ The control opens a window in which you can confirm or cancel this action.
- ▶ Confirm with the **YES** soft key or cancel with the **ENT** key, or press the **NO** soft key to abort

### Editing and inserting words

- ▶ Select a word in an NC block
- ▶ Overwrite it with the new value
- ▶ The dialog is available while the word is highlighted.
- ▶ To accept the change, press the **END** key

If you want to insert a word, press the horizontal arrow key repeatedly until the desired dialog appears. You can then enter the desired value.

### Looking for the same words in different NC blocks



- ▶ Select a word in an NC block: Press the arrow key repeatedly until the desired word is highlighted



- ▶ Select an NC block with the arrow keys
  - Arrow down: search forwards
  - Arrow up: search backwards

The word that is highlighted in the new NC block is the same as the one you selected previously.



If you start a search in a very long NC program, the control shows a progress indicator. You can cancel the search at any time, if necessary.

**Marking, copying, cutting and inserting program sections**

The control provides the following functions for copying program sections within an NC program or into another NC program:

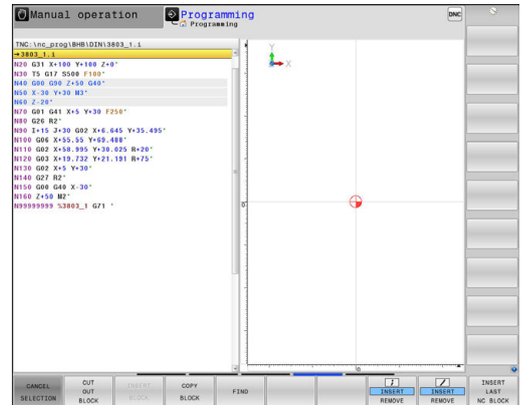
Soft key	Function
SELECT BLOCK	Switch the marking function on
CANCEL SELECTION	Switch the marking function off
CUT OUT BLOCK	Cut the marked block
INSERT BLOCK	Insert the block that is stored in the buffer memory
COPY BLOCK	Copy the marked block

To copy a program section:

- ▶ Select the soft key row containing the marking functions
- ▶ Select the first NC block of the section you wish to copy
- ▶ Mark the first NC block: Press the **SELECT BLOCK** soft key.
- ▶ The control highlights the block in color and displays the **CANCEL SELECTION** soft key.
- ▶ Place the cursor on the last NC block of the program section you wish to copy or cut.
- ▶ The control shows the marked NC blocks in a different color. You can end the marking function at any time by pressing the **CANCEL SELECTION** soft key.
- ▶ Copy the selected program section: Press the **COPY BLOCK** soft key. Cut the selected program section: Press the **CUT BLOCK** soft key.
- ▶ The control stores the selected block.

**i** If you want to transfer a program section to another NC program, you now need to select the desired NC program in the file manager.

- ▶ Use the arrow keys to select the NC block after which you want to insert the copied/cut section
- ▶ Insert the saved program section: Press the **INSERT BLOCK** soft key
- ▶ End the marking function: Press the **CANCEL SELECTION** soft key

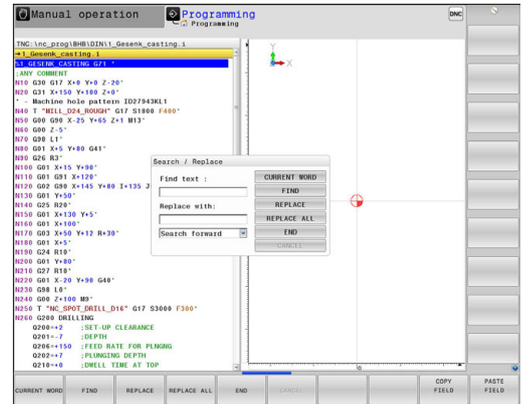


## The control's search function

The search function of the control enables you to search for any text within an NC program and replace it by a new text, if required.

### Finding any text

- FIND**
  - ▶ Select the search function
  - ▶ The control superimposes the search window and displays the available search functions in the soft-key row.
  - ▶ Enter the text to be searched for, e.g.: **TOOL**
  - ▶ Select forwards search or backwards search
- FIND**
  - ▶ Start the search process
- FIND**
  - ▶ The control moves to the next NC block containing the text you are searching for
- FIND**
  - ▶ Repeat the search process
- FIND**
  - ▶ The control moves to the next NC block containing the text you are searching for
- END**
  - ▶ Terminate the search function: Press the END soft key



## Finding/Replacing any text

**NOTICE****Caution: Data may be lost!**

The **REPLACE** and **REPLACE ALL** functions overwrite all of the found syntax elements without a confirmation prompt. The original file is not automatically backed up by the control before the replacement process. As a result, NC programs may be irreversibly damaged.

- ▶ Back up the NC programs, if required, before you start the replacement
- ▶ Be appropriately careful when using **REPLACE** and **REPLACE ALL**



The **FIND** and **REPLACE** functions cannot be used in the active NC program while the program is running. These functions are also not available if write protection is active.

- ▶ Select the NC block containing the word you wish to find



- ▶ Select the search function
- ▶ The control superimposes the search window and displays the available search functions in the soft-key row.
- ▶ Press the **CURRENT WORD** soft key
- ▶ The control loads the first word of the current NC block. If required, press the soft key again to load the desired word.



- ▶ Start the search process
- ▶ The control moves to the next occurrence of the text you are searching for.



- ▶ To replace the text and then move to the next occurrence of the text, press the **REPLACE** soft key. Or, to replace all text occurrences, press the **REPLACE ALL** soft key. Or, to skip the text and move to its next occurrence, press the **FIND** soft key



- ▶ Terminate the search function: Press the END soft key

## 3.6 File management

### Files

Files in the control	Type
<b>NC programs</b>	
in HEIDENHAIN format	.H
in ISO format	.I
<b>Compatible NC programs</b>	
HEIDENHAIN unit programs	.HU
HEIDENHAIN contour programs	.HC
<b>Tables for</b>	
Tools	.T
Tool changers	.TCH
Datums	.D
Points	.PNT
Presets	.PR
Touch probes	.TP
Backup files	.BAK
Dependent data (e.g. structure items)	.DEP
Freely definable tables	.TAB
Pallets	.P
Turning tools	.TRN
Tool compensation	.3DTC
<b>Texts as</b>	
ASCII files	.A
Text files	.TXT
HTML files, e.g. result logs of touch probe cycles	.HTML
Help files	.CHM
<b>CAD files as</b>	
ASCII files	.DXF .IGES .STEP

When you write an NC program on the control, you must first enter a program name. The control saves the NC program to the internal memory as a file with the same name. The control can also save texts and tables as files.

The control provides a special file management window in which you can easily find and manage your files. Here you can call, copy, rename and erase files.

You can manage an almost unlimited number of files with the control. The available memory is at least **21 GB**. A single NC program can be up to **2 GB** in size.



Depending on the setting, the control generates backup files with the file name extension \*.bak after editing and saving NC programs. This reduces the available memory space.

### File names

When you store NC programs, tables and texts as files, the control adds an extension to the file name, separated by a point. This extension indicates the file type.

File name	File type
PROG20	.l

File names, drive names and directory names on the control must comply with the following standard: The Open Group Base Specifications Issue 6 IEEE Std 1003.1, 2004 Edition (POSIX Standard).

The following characters are permitted:

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j  
k l m n o p q r s t u v w x y z 0 1 2 3 4 5 6 7 8 9 \_ -

The following characters have special meanings:

Character	Meaning
.	The last period (dot) in a file name is the extension separator
\ and /	Directory separators
:	Separates the drive name from the directory

Do not use any other characters. This helps to prevent file transfer problems, etc.



The names of tables and table columns must start with a letter and must not contain an arithmetic operator (e.g., +).



The maximum permitted path length is 255 characters. The path length consists of the drive characters, the directory name and the file name, including the extension.

**Further information:** "Paths", Page 110

## Displaying externally generated files on the control

The control features several software tools which you can use to display the files shown in the table below. Some of the files can also be edited.

File types	Type
PDF files	pdf
Excel tables	xls
	csv
Internet files	html
Text files	txt
	ini
Graphic files	bmp
	gif
	jpg
	png

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

## Directories

To ensure that you can easily find your NC programs and files, we recommend that you organize your internal memory into directories (folders). You can divide a directory into further directories, which are called subdirectories. With the **-/+** key or **ENT** you can show or hide the subdirectories.

## Paths

A path indicates the drive and all directories and subdirectories under which a file is saved. The individual names are separated by a backslash \.



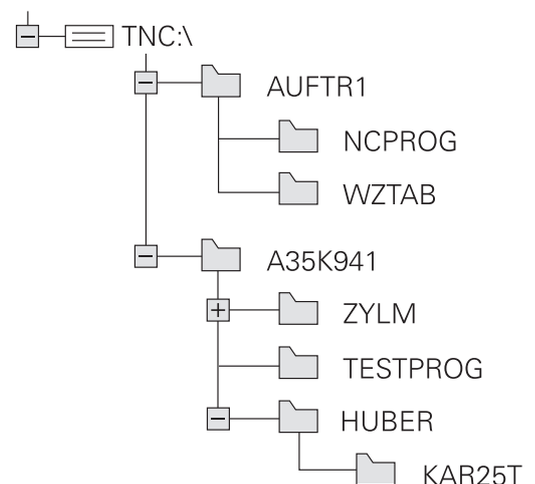
The maximum permitted path length is 255 characters. The path length consists of the drive characters, the directory name and the file name, including the extension.

## Example

The directory AUFTR1 was created on the **TNC** drive. Then, in the AUFTR1 directory, the directory NCPROG was created and the NC program PROG1.H was copied into it. The NC program now has the following path:

**TNC:\AUFTR1\NCPROG\PROG1.I**

The chart at right illustrates an example of a directory display with different paths.



## Overview: Functions of the file manager

Soft key	Function	Page
	Copy a single file	115
	Display a specific file type	113
	Create new file	115
	Display the last 10 files that were selected	118
	Delete a file	119
	Tag a file	120
	Rename file	121
	Protect a file against editing and erasure	122
	Cancel file protection	122
	Import file of an iTNC 530	See the User's Manual for Setup, Testing and Running NC Programs
	Customize table view	395
	Manage network drives	See the User's Manual for Setup, Testing and Running NC Programs
	Select the editor	122
	Sort files by properties	121
	Copy a directory	118
	Delete directory with all its subdirectories	
	Refresh directory	
	Rename a directory	
	Create a new directory	

## Calling the File Manager

PGM  
MGT

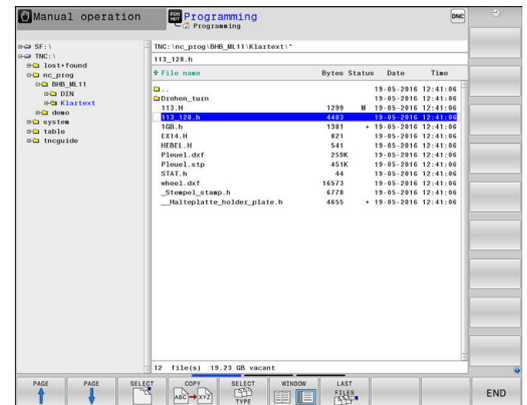
- ▶ Press the **PGM MGT** key
- ▶ The control displays the file management window (see figure for default setting. If the control displays a different screen layout, press the **WINDOW** soft key).



If you exit an NC program by pressing the **END** key, the control opens the file manager. The cursor is on the NC program that was just closed.

If you press the **END** key again, the control opens the original NC program again with the cursor on the last selected line. With large files this behavior can cause a delay.

If you press the **ENT** key, the control always opens an NC program with the cursor on line 0.



The narrow window on the left shows the available drives and directories. Drives designate devices with which data are stored or transferred. A drive is the internal memory of the control. Other drives are the interfaces (RS232, Ethernet) to which you can connect a PC for example. A directory is always identified by a folder symbol to the left and the directory name to the right. Subdirectories are shown to the right of and below their parent directories. If there are subdirectories, you can show or hide them using the **-/+** key.

If the directory tree is longer than the screen, navigate using the scroll bar or a connected mouse.

The wide window on the right shows you all files that are stored in the selected directory. Each file is shown with additional information, illustrated in the table below.

display	Meaning
<b>File name</b>	File name and file type
<b>Bytes</b>	File size in bytes
<b>Status</b>	File properties:
E	The file has been selected in the <b>Programming</b> mode of operation
S	File is selected in the <b>Test Run</b> operating mode
M	The file is selected in a Program Run mode of operation
+	File has non-displayed dependent files with the extension DEP, e.g. with use of the tool usage test
	File is protected against erasing and editing
	File is protected against deletion and editing, because it is being run
<b>Date</b>	Date that the file was last edited
<b>Time</b>	Time that the file was last edited

 To display the dependent files, set the machine parameter **dependentFiles** (no. 122101) to **MANUAL**.

## Selecting drives, directories and files



- ▶ Call the file manager by pressing the **PGM MGT** key

Navigate with a connected mouse or use the arrow keys or the soft keys to move the cursor to the desired position on the screen:



- ▶ Moves the cursor from the left to the right window, and vice versa



- ▶ Moves the cursor up and down within a window



- ▶ Moves the cursor one page up or down within a window



### Step 1: Select drive

- ▶ Move the highlight to the desired drive in the left window



- ▶ Select a drive: Press the **SELECT** soft key, or



- ▶ Press the **ENT** key

### Step 2: Select a directory

- ▶ Move the highlight to the desired directory in the left window
- ▶ The right-hand window automatically shows all files stored in the highlighted directory

**Step 3:** Select a file

- ▶ Press the **SELECT TYPE** soft key



- ▶ Press the **SHOW ALL** soft key
- ▶ Move the highlight to the desired file in the right window



- ▶ Press the **SELECT** soft key, or



- ▶ Press the **ENT** key
- ▶ The control opens the selected file in the operating mode from which you called the file manager.



If you enter the first letter of the file you are looking for in the file manager, the cursor automatically jumps to the first NC program with the same letter.

**Filtering the display**

To filter the displayed files:



- ▶ Press the **SELECT TYPE** soft key



- ▶ Press the soft key for the desired file type

Alternative:



- ▶ Press the **SHOW ALL** soft key
- ▶ The control displays all files in this folder.

Alternative:



- ▶ Use wildcards, such as **4\*.H**
- ▶ The control will show all files of file type .h whose name starts with 4.

Alternative:



- ▶ Enter the file name extension, e.g. **\*.H;\*.D**
- ▶ The control will show all files of file type .h and .d.

Any display filter you have set will remain effective even after a control restart,

### Creating a new directory

- ▶ Move the highlight in the left window to the directory in which you want to create a subdirectory



- ▶ Press the **NEW DIRECTORY** soft key
- ▶ Enter a directory name



- ▶ Press the **ENT** key



- ▶ Press the **OK** soft key to confirm or



- ▶ Press the **CANCEL** soft key to abort

### Creating new file

- ▶ Select the directory in the left window in which you wish to create the new file
- ▶ Position the cursor in the right window



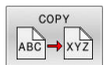
- ▶ Press the **NEW FILE** soft key
- ▶ Enter the file name with extension



- ▶ Press the **ENT** key

### Copying a single file

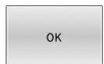
- ▶ Move the cursor to the file you wish to copy



- ▶ Press the **COPY** soft key to select the copying function
- ▶ The control opens a pop-up window.

Copying files into the current directory

- ▶ Enter the name of the destination file.
- ▶ Press the **ENT** key or the **OK** soft key
- ▶ The control copies the file to the active directory. The original file is retained.



Copying files into another directory



- ▶ Press the **Target Directory** soft key to select the target directory from a pop-up window



- ▶ Press the **ENT** key or the **OK** soft key
- ▶ The control copies the file under the same name to the selected directory. The original file is retained.



When you start the copying process with the **ENT** key or the **OK** soft key, the control displays a pop-up window with a progress indicator.

## Copying files into another directory

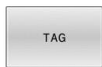
- ▶ Select a screen layout with two equally sized windows

In the right window

- ▶ Press the **SHOW TREE** soft key
- ▶ Move the cursor to the directory into which you wish to copy the files, and display the files in this directory with the **ENT** key

In the left window

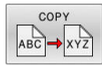
- ▶ Press the **SHOW TREE** soft key
- ▶ Select the directory with the files that you want to copy, and display the files with the **SHOW FILES** soft key



- ▶ Press the Tag soft key: Call the file tagging functions



- ▶ Press the Tag soft key: Position the cursor on the file you wish to copy and tag. You can tag several files in this way, if desired



- ▶ Press the Copy soft key: Copy the tagged files into the target directory

**Further information:** "Tagging files", Page 120

If you have tagged files in both the left and right windows, the control copies from the directory in which the cursor is located.

### Overwriting files

If you copy files to a directory in which other files are stored under the same name, the control will ask whether the files in the target directory should be overwritten:

- ▶ Overwrite all files (**Existing files** field selected): Press the **OK** soft key, or
- ▶ To leave the files as they are, press the **CANCEL** soft key

If you want to overwrite a protected file, select the **Protected files** field, or cancel the process.

## Copying a table

### Importing lines to a table

If you are copying a table into an existing table, you can overwrite individual lines with the **REPLACE FIELDS** soft key. Prerequisites:

- The target table must exist
- The file to be copied must only contain the lines you want to replace
- Both tables must have the same file extension

### NOTICE

#### Caution: Data may be lost!

The **REPLACE FIELDS** function overwrites all lines of the target file that are contained in the copied table without a confirmation prompt. The original file is not automatically backed up by the control before the replacement process. As a consequence, tables may be irreversibly damaged.

- ▶ Back up the tables, if required, before you start the replacement
- ▶ Be accordingly careful when using **REPLACE FIELDS**

### Example

With a tool presetter you have measured the length and radius of ten new tools. The tool presetter then generates the TOOL\_Import.T tool table with 10 lines (for the 10 tools).

Proceed as follows:

- ▶ Copy this table from the external data medium to any directory
- ▶ Copy the externally created table to the existing table TOOL.T using the control's file manager.
- > The control asks you whether you want to overwrite the existing TOOL.T tool table.
- ▶ Press the **YES** soft key
- > The control will completely overwrite the current TOOL.T tool table. After this copying process the new TOOL.T table consists of 10 lines.
- ▶ Alternative: Press the **REPLACE FIELDS** soft key
- > The control overwrites the 10 lines in the TOOL.T file. The data of the other lines is not changed.

### Extracting lines from a table

You can select one or more lines in a table and save them in a separate table.

Proceed as follows:

- ▶ Open the table from which you want to copy lines
- ▶ Use the arrow keys to select the first line to be copied
- ▶ Press the **MORE FUNCTIONS** soft key
- ▶ Press the **TAG** soft key
- ▶ Select additional lines, if required
- ▶ Press the **SAVE AS** soft key
- ▶ Enter a name for the table in which the selected lines are to be saved

## Copying a directory

- ▶ Move the highlight in the right window onto the directory you want to copy
- ▶ Press the **COPY** soft key
- ▶ The control opens the window for selecting the target directory.
- ▶ Select the target directory and confirm with the **ENT** key or the **OK** soft key
- ▶ The control copies the selected directory and all its subdirectories to the selected target directory.

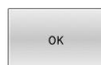
## Choosing one of the last files selected

- ▶ Call the file manager: Press the **PGM MGT** key.
- ▶ Display the last ten files selected: Press the **LAST FILES** soft key

Press the arrow keys to move the cursor to the file you wish to select:



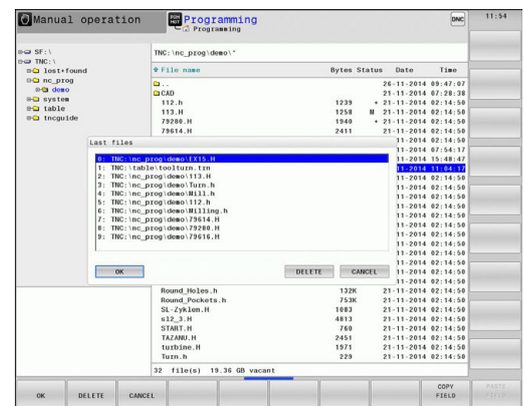
- ▶ Moves the cursor up and down within a window



- ▶ Select the file: Press the **OK** soft key, or



- ▶ Press the **ENT** key



The **COPY FIELD** soft key allows you to copy the path of a marked file. You can reuse the copied path later (e.g., when calling a program with the **PGM CALL** key).

## Deleting a file

### NOTICE

#### Caution: Data may be lost!

The **DELETE** function permanently deletes the file. The control does not perform an automatic backup of the file prior to deletion (e.g., there is no recycle bin). Files are thereby irreversibly deleted.

- ▶ Regularly back up important data to external drives

Proceed as follows:

- ▶ Move the cursor to the file you want to delete



- ▶ Press the **DELETE** soft key
- > The control asks whether you want to delete the file.
- ▶ Press the **OK** soft key
- > The control deletes the file.
- ▶ Alternative: Press the **CANCEL** soft key
- > The control aborts the procedure.

## Deleting a directory

### NOTICE

#### Caution: Data may be lost!

The **DELETE ALL** function permanently deletes all files of the directory. The control does not perform an automatic backup of the files prior to deletion (e.g., there is no recycle bin). Files are thereby irreversibly deleted.

- ▶ Regularly back up important data to external drives

Proceed as follows:

- ▶ Move the cursor to the directory you want to delete



- ▶ Press the **DELETE ALL** soft key
- > The control inquires whether you really intend to delete the directory and all its subdirectories and files.
- ▶ Press the **OK** soft key
- > The control deletes the directory.
- ▶ Alternative: Press the **CANCEL** soft key
- > The control aborts the procedure.

## Tagging files

Soft key	Tagging function
	Tag a single file
	Tag all files in the directory
	Untag a single file
	Untag all files
	Copy all tagged files

Some functions, such as copying or erasing files, can not only be used for individual files, but also for several files at once. To tag several files, proceed as follows:

- ▶ Move the cursor to the first file

	▶ To display the tagging functions, press the <b>TAG</b> soft key
	▶ To tag a file, press the <b>TAG FILE</b> soft key
	▶ Move the cursor to other files
	
	▶ To tag another file, press the <b>TAG FILE</b> soft key, etc.

To copy tagged files:

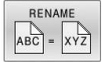
	▶ Leave the active soft-key row
	▶ Press the <b>COPY</b> soft key

To delete tagged files:

	▶ Leave the active soft-key row
	▶ Press the <b>DELETE</b> soft key

## Renaming a file

- ▶ Move the cursor to the file you wish to rename



- ▶ Select the function for renaming: Press the **RENAME** soft key
- ▶ Enter the new file name; the file type cannot be changed
- ▶ To rename: Press the **OK** soft key or the **ENT** key

## Sorting files

- ▶ Select the folder in which you wish to sort the files



- ▶ Press the **SORT** soft key
- ▶ Select the soft key with the corresponding display criterion
  - **SORT BY NAME**
  - **SORT BY SIZE**
  - **SORT BY DATE**
  - **SORT BY TYPE**
  - **SORT BY STATUS**
  - **UNSORTED**

## Additional functions

### Protecting a file and canceling file protection

- ▶ Place the cursor on the file you want to protect



- ▶ Select the miscellaneous functions:  
Press the **MORE FUNCTIONS** soft key



- ▶ Activate file protection:  
Press the **PROTECT** soft key



- ▶ The file is tagged with the "protected" symbol.



- ▶ Cancel file protection:  
Press the **UNPROTECT** soft key

### Selecting the editor

- ▶ Place the cursor on the file you want to open



- ▶ Select the additional functions:  
Press the **MORE FUNCTIONS** soft key



- ▶ Select the editor:  
Press the **SELECT EDITOR** soft key
- ▶ Mark the desired editor
  - **TEXT EDITOR** for text files (e.g., **.A** or **.TXT**)
  - **PROGRAM EDITOR** for NC programs **.H** and **.I**
  - **TABLE EDITOR** for tables (e.g., **.TAB** or **.T**)
  - **BPM EDITOR** for pallet tables **.P**
- ▶ Press the **OK** soft key

### Connecting and removing USB storage devices

The control automatically detects connected USB devices with a supported file system.

To remove a USB device, proceed as follows:



- ▶ Move the cursor to the left-hand window
- ▶ Press the **MORE FUNCTIONS** soft key



- ▶ Remove the USB device

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

**ADVANCED ACCESS RIGHTS**

The **ADVANCED ACCESS RIGHTS** function can only be used in connection with user administration. This function requires the **public** directory.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

Upon the first activation of user administration, the **public** directory below the **TNC:** drive will be connected.



Access rights can only be defined for files located in the **public** directory.

For all files stored on the **TNC:** drive instead of the **public** directory, the **user** function user will automatically be assigned as the owner.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

**Displaying hidden files**

The control hides system files, as well as files and folders whose name begins with a period.

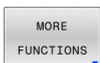
**NOTICE****Caution: Possible loss of data!**

The control's operating system uses certain hidden folders and files. These folders and files are hidden by default. Any manipulation of the system data within the hidden folders might damage the control's software. If you save your own files to these folders, the system will create invalid paths.

- ▶ Always leave hidden folders and files hidden
- ▶ Do not use hidden folders and files for saving your own data

If required, you can show the hidden files and folders temporarily, e.g., if a file whose name begins with a period is transferred inadvertently.

To show hidden files and folders:



- ▶ Press the **MORE FUNCTIONS** soft key



- ▶ Press the **SHOW FILES** soft key
- ▶ The control displays the files and folders.



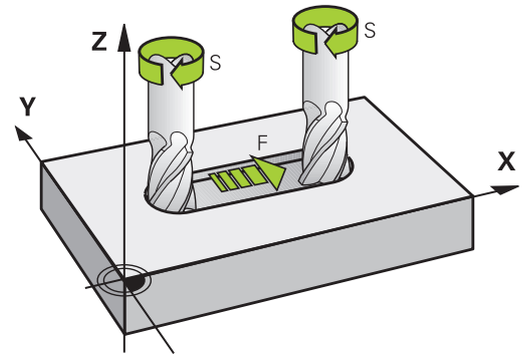
# 4

**Tools**

## 4.1 Entering tool-related data

### Feed rate $F$

The feed rate  $F$  is the speed at which the tool center point moves. The maximum feed rates can be different for the individual axes and are set in machine parameters.



### Input

You can enter the feed rate in the **T** block and in every positioning block.

**Further information:** "Programming tool movements in DIN/ISO", Page 99

You enter the feed rate  $F$  in mm/min in millimeter programs, and in 1/10 inch/min in inch-programs, for resolution reasons.

### Rapid traverse

If you wish to program rapid traverse, enter **G00**.

**i** Make sure to program rapid traverse movements exclusively with the **G00** NC function instead of entering extremely high numerical values. This is the only way to ensure that rapid traverse is active on a block-by-block basis and that you can control rapid traverse independently of the machining feed rate.

### Duration of effect

A feed rate entered as a numerical value remains in effect until an NC block with a different feed rate is reached. **G00** is only effective in the NC block in which it is programmed. After the NC block with **G00** is executed, the feed rate will return to the last feed rate entered as a numerical value.

### Changing during program run

You can adjust the feed rate during the program run with the feed rate potentiometer  $F$ .

The feed-rate potentiometer only reduces the programmed feed rate, and not the feed rate calculated by the control.

## Spindle speed S

The spindle speed S is entered in revolutions per minute (rpm) in a **T** block (tool call). Instead, you can also define the cutting speed Vc in meters per minute (m/min).

### Programmed change

In the NC program, you can change the spindle speed in a **T** block by entering only the new spindle speed.

Proceed as follows:

-  ▶ Press the **S** key on the alphabetic keyboard
- ▶ Enter the new spindle speed



In the following cases the control changes only the speed:

- **T** block without tool name, tool number, and tool axis
- **T** block without tool name, tool number, with the same tool axis as in the previous **T** block

In the following cases the control runs the tool-change macro and inserts a replacement tool if necessary:

- **T** block with tool number
- **T** block with tool name
- **T** block without tool name or tool number, with a changed tool axis direction

### Changing during program run

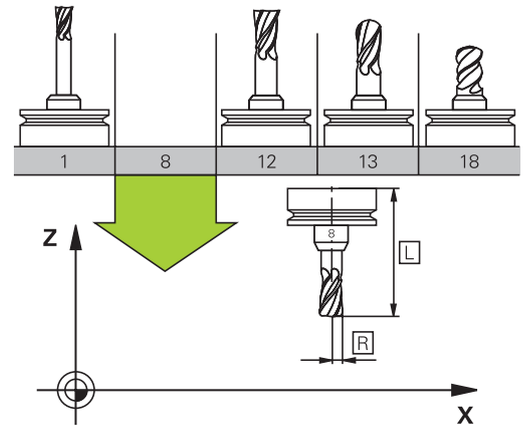
You can adjust the spindle speed during program run with the spindle speed potentiometer S.

## 4.2 Tool data

### Requirements for tool compensation

You usually program the coordinates of path contours as they are dimensioned in the workpiece drawing. To allow the control to calculate the tool center path (i.e. the tool compensation) you must also enter the length and radius of each tool you are using.

You can enter tool data either directly in the NC program with **G99** or separately in a tool tables. In a tool table, you can also enter additional data for the specific tool. The control will consider all the data entered for the tool when executing the NC program.



### Tool number, tool name

Each tool is identified by a number between 0 and 32767. If you are working with tool tables, you can also enter a tool name for each tool. Tool names can have up to 32 characters.

**i** **Permitted characters:** # \$ % & , - \_ . 0 1 2 3 4 5 6 7 8 9 @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z  
The control automatically replaces lowercase letters with corresponding uppercase letters during saving.

**Impermissible characters:** <blank space> ! " ' ( ) \* + ; : < = > ? [ / ] ^ ` { | } ~

The tool number 0 is automatically defined as the zero tool with the length  $L=0$  and the radius  $R=0$ . In tool tables, tool T0 should also be defined with  $L=0$  and  $R=0$ .

Assign unique tool names!

If the control, for example, finds multiple available tools in the tool magazine, it inserts the tool with least remaining tool life.

- Tool that is in the spindle
- Tool that is in the magazine

**i** Refer to your machine manual.  
If there are multiple magazines, the machine manufacturer can specify the search sequence of the tools in the magazines.

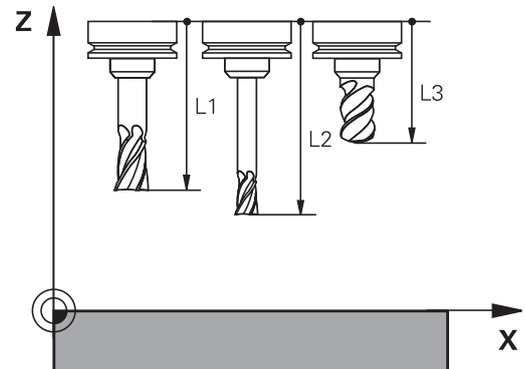
- Tool that is defined in the tool table but is currently not in the magazine

If the control, for example, finds multiple available tools in the tool magazine, it inserts the tool with least remaining tool life.

## Tool length L

Always enter the tool length **L** as an absolute value based on the tool reference point.

- i** The absolute tool length is essential for the control in order to perform numerous functions (e.g., material removal simulation or).
- The absolute length of the touch probe is always referenced to the tool reference point. The machine tool builder usually defines the spindle nose as the tool reference point.



## Measuring the tool length

You can measure your tools in the machine (e.g., with a tool touch probe) or externally with a tool presetter. If such measurements are not possible, you can determine the tool length.

You have the following options for determining the tool length:

- With a gauge block
- With a calibration pin (inspection tool)

- i** Before you determine tool length, you have to set the preset in the spindle axis.

## Determining the tool length with a gauge block

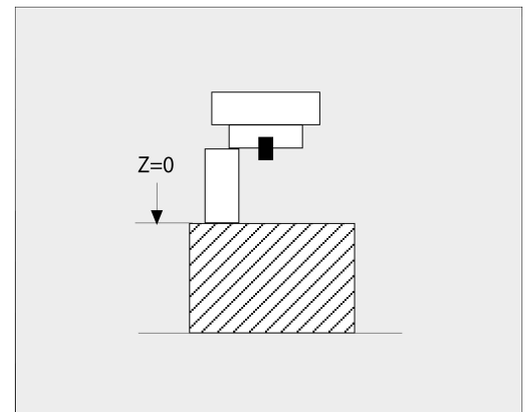
- i** You can only set the preset with a gauge block if the tool reference point is at the spindle nose.
- Place the preset on the surface you want to touch off with the tool. This surface might have to be created first.

To set the datum with a gauge block:

- ▶ Place the gauge block on the machine table
- ▶ Position the spindle nose next to the gauge block
- ▶ Gradually move in **Z+** direction until you can just slide the gauge block under the spindle nose
- ▶ Set the datum in **Z**

To determine the tool length:

- ▶ Insert the tool
- ▶ Touch off the surface
- The control displays the absolute tool length as the actual position in the position display.



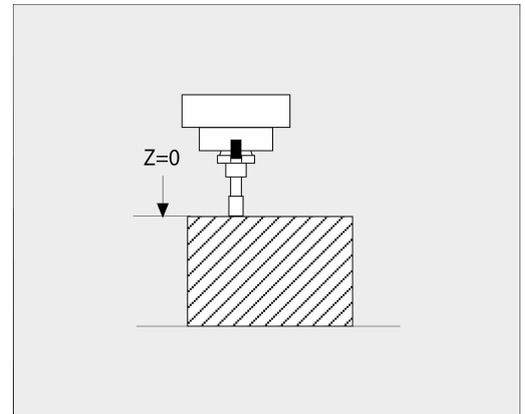
### Determining the tool length with a calibration pin and a tool setter

To set the preset with a calibration pin and a tool setter:

- ▶ Clamp the tool setter onto the machine table.
- ▶ Bring the flexible inner ring of the tool setter to the same height as the fixed outer ring.
- ▶ Set the gauge to 0
- ▶ Move the calibration pin onto the flexible inner ring.
- ▶ Set the datum in **Z**

To determine the tool length:

- ▶ Insert the tool
- ▶ Move the tool onto the flexible inner ring until the gauge displays 0.
- ▶ The control displays the absolute tool length as the actual position in the position display.



## Tool radius R

You can enter the tool radius R directly.

## Delta values for lengths and radii

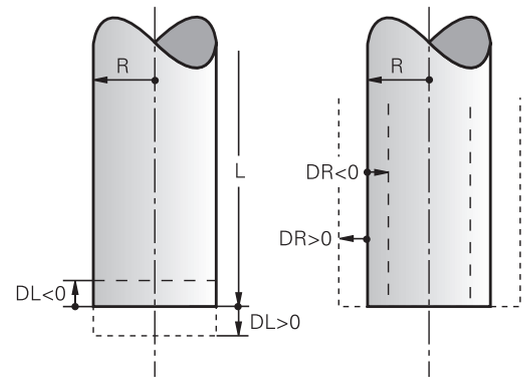
Delta values are offsets in the length and radius of a tool.

A positive delta value represents a tool oversize (**DL**, **DR**>0). For a machining operation with an oversize, enter the value for the oversize in the NC program with **T** or with the help of a compensation table.

A negative delta value describes a tool undersize (**DL**, **DR**<0). An undersize is entered in the tool table for wear.

Delta values are usually entered as numerical values. In a **T** block, you can also assign the values to Q parameters.

Input range: You can enter a delta value with up to  $\pm 99.999$  mm.



**i** Delta values from the tool table influence the graphical representation of the clearing simulation. Delta values from the NC program do not change the depicted size of the **tool** in the simulation. However, the programmed delta values move the **tool** in the simulation by the amount of the defined value.

**i** Delta values from the **T** block influence the position display depending on the optional machine parameter **progToolCallIDL** (no. 124501; branch **CfgPositionDisplay** no. 124500).

## Entering tool data into the NC program

**⚙️** Refer to your machine manual. The machine tool builder determines the scope of functions of the **G99** function.

The number, length, and radius of a specific tool are defined in the **G99** block of the NC program:

Proceed as follows for the definition:

- TOOL DEF**
- ▶ Press the **TOOL DEF** key.
  - ▶ **Tool length**: Compensation value for the tool length
  - ▶ **Tool radius**: Compensation value for the tool radius

## Example

```
N40 G99 T5 L+10 R+5*
```

## Calling the tool data

Before you can call the tool, you have to define it in a **G99** block or in the tool table.

A **T** in the NC program is programmed with the following data:

TOOL CALL

- ▶ Press the **TOOL CALL** key
- ▶ **Tool call**: Enter the number or name of the tool. With the **TOOL NAME** soft key, you can enter a name. With the **QS** soft key, you enter a string parameter. The control automatically puts the tool name in quotation marks. You must first assign a tool name to a string parameter. The names refer to an entry in the active tool table TOOL.T.

SELECT

- ▶ Alternative: Press the **SELECT** soft key
- ▶ The control opens a window where you can select a tool directly from the TOOL.T tool table.
- ▶ To call a tool with other compensation values, enter a decimal point followed by the index you defined in the tool table.
- ▶ **Working spindle axis X/Y/Z**: Enter the tool axis
- ▶ **Spindle speed S**: Enter the spindle speed S in revolutions per minute (rpm). Alternatively, you can define the cutting speed Vc in meters per minute (m/min). Press the **VC** soft key
- ▶ **Feed rate F**: Enter feed rate F in millimeters per minute (mm/min). The feed rate is effective until you program a new feed rate in a positioning block or in a **T** block
- ▶ **Tool length oversize DL**: Enter the delta value for the tool length
- ▶ **Tool radius oversize DR**: Enter the delta value for the tool radius
- ▶ **Tool radius oversize DR2**: Enter the delta value for the tool radius 2



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 **X** and **Y** is possible when prepared and configured by the machine manufacturer.



In the following cases the control changes only the speed:

- **T** block without tool name, tool number, and tool axis
- **T** block without tool name, tool number, with the same tool axis as in the previous **T** block

In the following cases the control runs the tool-change macro and inserts a replacement tool if necessary:

- **T** block with tool number
- **T** block with tool name
- **T** block without tool name or tool number, with a changed tool axis direction

### Tool selection in the pop-up window

If you open a pop-up window for tool selection, the control marks all tools available in the tool magazine green.

You can search for a tool in the pop-up window:

- 
  - ▶ Press the **GOTO** key
  - ▶ Alternative: Press the **FIND** soft key
  - ▶ Enter the tool name or tool number
- 
  - ▶ Press the **ENT** key
  - ▶ The control goes to the first tool that matches the entered search string.

The following functions can be used with a connected mouse:

- You can sort the data in ascending or descending order by clicking a column of the table head.
- You can arrange the columns in any sequence you want by clicking a column of the table head and then moving it with the mouse key pressed down

The pop-up windows displayed for a tool number search and a tool name search can be configured separately. The sort order and the column widths are retained when the control is switched off.

### Tool call

Call tool number 5 in the tool axis Z with a spindle speed of 2500 rpm and a feed rate of 350 mm/min. The tool length and tool radius 2 are to be programmed with an oversize of 0.2 and 0.05 mm, the tool radius with an undersize of 1 mm.

### Example

```
N20 T 5.2 G17 S2500 DL+0.2 DR-1*
```

The character **D** preceding **L**, **R** and **R2** designates delta values.

### Preselection of tools



Refer to your machine manual.  
The preselection of tools with **G51** can vary depending on the individual machine tool.

If you are working with tool tables, use a **G51** block to preselect the next tool. Simply enter the tool number, or a Q parameter, or type the tool name in quotation marks.

## Tool change

### Automatic tool change



Refer to your machine manual.  
The tool change function can vary depending on the individual machine tool.

If your machine tool has automatic tool changing capability, the program run is not interrupted. When the control reaches a tool call with **T**, it replaces the inserted tool by another from the tool magazine.

### Automatic tool change if the tool life expires: M101



Refer to your machine manual.  
The function of **M101** can vary depending on the individual machine tool.

When the specified tool life has expired, the control can automatically insert a replacement tool and continue machining with it. Activate the miscellaneous function **M101** for this. **M101** is reset with **M102**.

Enter the respective tool life after which machining is to be continued with a replacement tool in the **TIME2** column of the tool table. In the **CUR\_TIME** column the control enters the current tool life.

If the current tool life is higher than the value entered in the **TIME2** column, a replacement tool will be inserted at the next possible point in the program no later than one minute after expiration of the tool life. The change is made only after the NC block has been completed.

## NOTICE

### Danger of collision!

During an automatic tool change with **M101**, the control always retracts the tool in the tool axis first. There is danger of collision when retracting tools for machining undercuts, such as side milling cutters or T-slot milling cutters!

- ▶ Use **M101** only for machining operations without undercuts
- ▶ Deactivate the tool change with **M102**

After the tool change the control positions the tool according to the following logic, unless otherwise specified by the machine tool builder:

- If the target position in the tool axis is below the current position, the tool axis is positioned last
- If the target position in the tool axis is above the current position, the tool axis is positioned first

**Input parameter BT (block tolerance)**

Depending on the NC program, the machining time can increase as a result of the tool life verification and calculation of the automatic tool change. You can influence this with the optional input parameter **BT** (block tolerance).

If you enter the **M101** function, the control continues the dialog by requesting **BT**. Here you define the number of NC blocks (1 to 100) by which the automatic tool change may be delayed. The resulting time period by which the tool change is delayed depends on the content of the NC blocks (e.g. feed rate, path). If you do not define **BT**, the control uses the value 1 or, if applicable, a default value defined by the machine manufacturer.



The higher the value of **BT**, the smaller will be the effect of an extended program duration through **M101**. Please note that this will delay the automatic tool change!

To calculate a suitable initial value for **BT**, use the following formula:

$$BT = 10 \div t$$

t: average machining time of an NC block in seconds

Round the result up to an integer value. If the calculated result is greater than 100, use the maximum input value of 100.

If you want to reset the current age of a tool (e.g. after changing the indexable inserts), enter the value 0 in the **CUR\_TIME** column.

The **M101** miscellaneous function is not available for turning tools and in turning mode (option 50).

**Prerequisites for a tool change with M101**

As replacement tools, use only tools with the same radius. The control does not automatically check the radius of the tool.

If you want the control to check the radius of the replacement tool, enter **M108** in the NC program.

The control performs the automatic tool change at a suitable point in the program. The automatic tool change is not performed:

- During execution of machining cycles
- While radius compensation (**G41/G42**) is active
- Directly after an approach function **APPR**
- Directly before a departure function **DEP**
- Directly before and after **G24** and **G25**
- During execution of macros
- During execution of a tool change
- Directly after a **T** block or **G99**
- During execution of SL cycles

### Overtime for tool life



This function must be enabled and adapted by the machine manufacturer.

The tool condition at the end of planned tool life depends on e.g. the tool type, machining method and workpiece material. In the **OVRTIME** column of the tool table, enter the time in minutes for which the tool is permitted to be used beyond the tool life.

The machine manufacturer specifies whether this column is enabled and how it is used during tool search.

### Prerequisites for NC blocks with surface-normal vectors and 3-D compensation

The active radius (**R + DR**) of the replacement tool must not deviate from the radius of the original tool. You can enter the delta values (**DR**) either in the tool table or in the NC program (compensation table or **T** block). If deviations occur, the control displays a message and does not replace the tool. You can suppress this message with the M function **M107**, and reactivate it with **M108**.

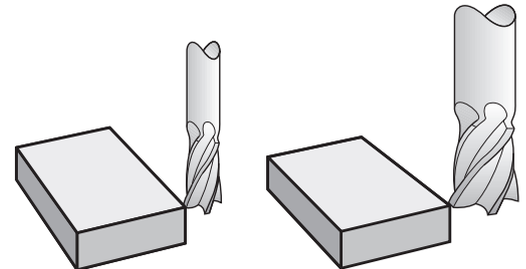
## 4.3 Tool compensation

### Introduction

The control adjusts the tool path by the compensation value for the tool length in the spindle axis. In the machining plane, it compensates the tool radius.

If you are writing the NC program directly on the control, the tool radius compensation is effective only in the working plane.

The control accounts for the compensation value in up to six axes including the rotary axes.



### Tool length compensation

Length compensation automatically becomes active as soon as a tool is called. It is canceled as soon as a tool is called with the length  $L=0$  (e.g., **T 0**).

#### 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 **T 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 **T 0** only to empty the spindle

With length compensation, delta values from both the NC program and the tool table are considered.

Compensation value =  $L + DL_{TAB} + DL_{Prog}$  with

- L**: Tool length **L** from **G99** block or tool table
  - DL<sub>TAB</sub>**: Oversize for length **DL** in the tool table
  - DL<sub>Prog</sub>**: Oversize **DL** for length from **T** block or from the compensation table
- The most recently programmed value becomes active.

**Further information:** "Compensation table",  
Page 374

## Tool radius compensation

An NC block can contain the following types of tool radius compensation:

- **G41** or **G42** for radius compensation of any contouring function
- **G40**, if there is no radius compensation

**i** The control shows an active tool compensation in the general status display.

Radius compensation takes effect as soon as a tool is called and is moved with one of the abovementioned types of tool radius compensation within a straight-line block or within a paraxial movement in the working plane.

**i** The control automatically cancels radius compensation in the following cases:

- Straight-line block with **G40**
- **DEP** function for departing from the contour
- Selection of a new NC program via **PGM MGT**

For radius compensation, the control takes the delta values from both the **T** block and the tool table into account:

Compensation value =  $R + DR_{TAB} + DR_{Prog}$  with

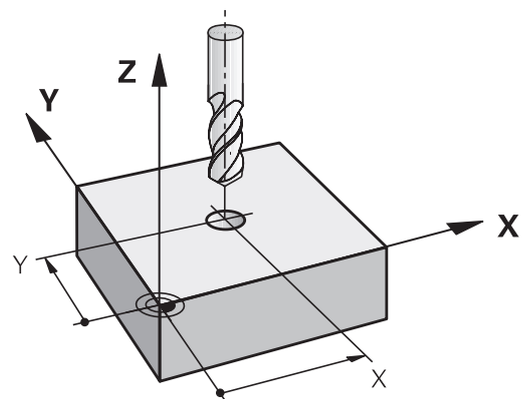
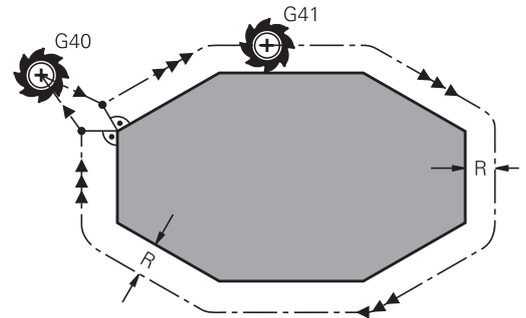
- R:** Tool radius **R** from **G99** block or tool table  
**DR<sub>TAB</sub>:** Oversize for radius **DR** in the tool table  
**DR<sub>Prog</sub>:** Oversize **DR** for radius from **T** block or from the compensation table

**Further information:** "Compensation table",  
Page 374

### Movements without radius compensation: G40

The tool center moves in the working plane to the programmed coordinate.

Applications: Drilling and boring, pre-positioning



**Contouring with radius compensation: G42 and G41**

**G42:** The tool moves to the right of the programmed contour

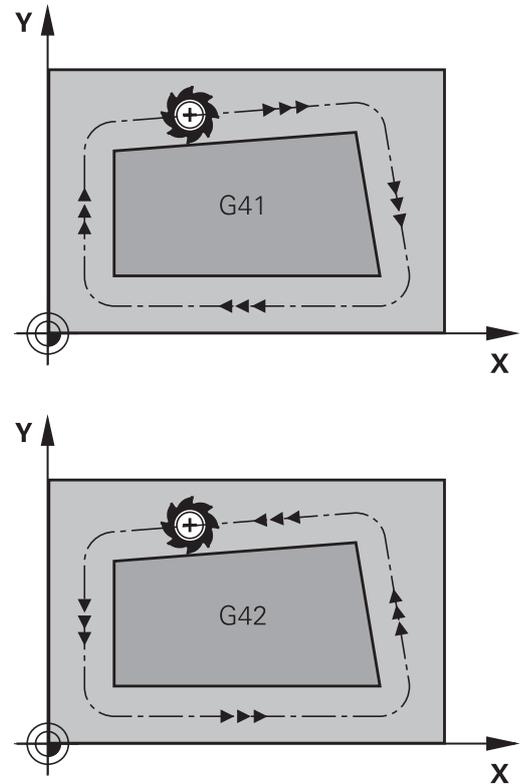
**G41:** The tool moves to the left of the programmed contour

The tool center moves along the contour at a distance equal to the radius. **Right** or **left** are to be understood as based on the direction of tool movement along the workpiece contour.

**i** Between two NC blocks, each with a different tool radius compensation **G42** and **G41**, there must be at least one traversing block in the working plane without tool radius compensation **G40**.

The control does not put radius compensation into effect until the end of the NC block in which it is first programmed.

When radius compensation is activated with **G42/G41**, and in the case of cancellation with **G40**, the control always positions the tool perpendicularly to the programmed start or end point. Position the tool before the first contour point or after the last contour point such that the contour does not incur damage.



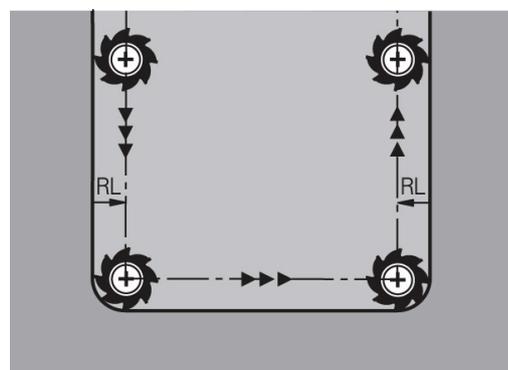
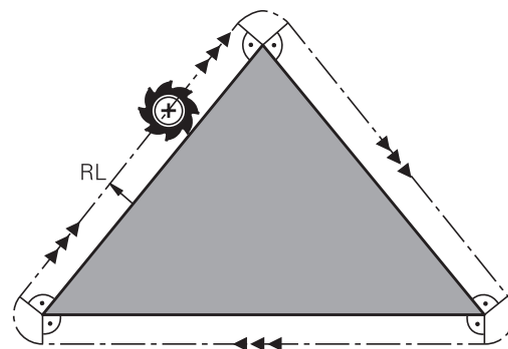
**Entering the radius compensation**

Radius compensation is entered in a **G01** block. Enter the coordinates of the target point, and confirm your entry with the **ENT** key.

- G41** ▶ Select tool movement to the left of the programmed contour: Press the **G41** soft key, or
- G42** ▶ Select tool movement to the right of the contour: Press the **G42** soft key, or
- G40** ▶ Select tool movement without radius compensation, or cancel radius compensation: Select function **G40**
- END** ▶ Terminate the NC block: Press the **END** key

### Radius compensation: Machining corners

- Outside corners:  
If you program radius compensation, the control moves the tool around outside corners on a transitional arc. If necessary, the control reduces the feed rate at outside corners during, for example, large changes in direction
- Inside corners:  
The control calculates the intersection of the tool center paths at inside corners under radius compensation. Starting at this point, the tool moves along the next contour element. This prevents damage to the workpiece at the inside corners. As a result, the tool radius for a certain contour cannot be selected to be just any size.



### NOTICE

#### Danger of collision!

The control needs safe positions for contour approach and departure. These positions must enable the control to perform compensating movements when radius compensation is activated and deactivated. Incorrect positions can lead to contour damage. Danger of collision during machining!

- ▶ Program safe approach and departure positions at a sufficient distance from the contour
- ▶ Consider the tool radius
- ▶ Consider the approach strategy

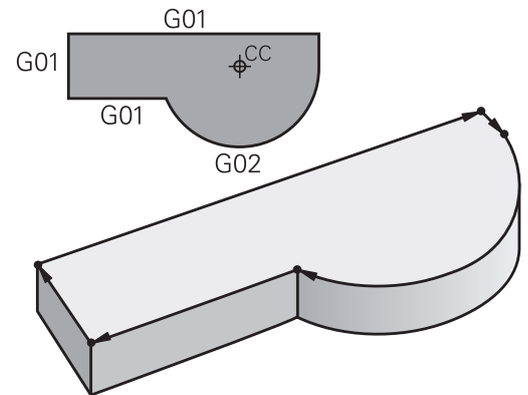
# 5

**Programming  
contours**

## 5.1 Tool movements

### Path functions

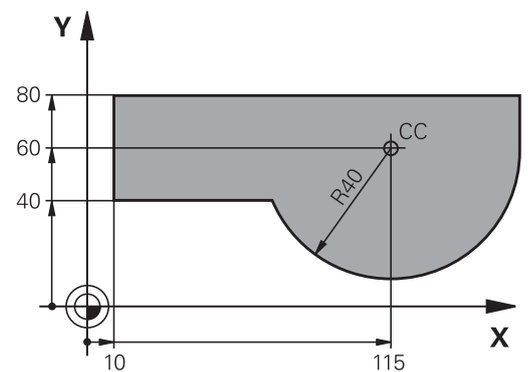
A workpiece contour is usually composed of several contour elements such as straight lines and circular arcs. With the path functions, you can program the tool movements for **straight lines** and **circular arcs**.



### FK free contour programming

If a production drawing is not dimensioned for NC and the dimensions given are not sufficient for creating a part program, you can program the workpiece contour with the FK free contour programming. The control calculates the missing data.

With FK programming, you also program tool movements for **straight lines** and **circular arcs**.



### Miscellaneous functions M

With the control's miscellaneous functions you can affect

- the program run, e.g., a program interruption
- the machine functions, such as switching spindle rotation and coolant supply on and off
- the path behavior of the tool

### Subprograms and program section repeats

If a machining sequence occurs several times in a program, you can save time and reduce the chance of programming errors by entering the sequence once and then defining it as a subprogram or program-section repeat. If you wish to execute a specific NC program section only under certain conditions, you also define this machining sequence as a subprogram. In addition, you can have an NC program call a separate NC program for execution.

**Further information:** "Subprograms and program section repeats", Page 249

### Programming with Q parameters

Instead of programming numerical values in an NC program, you enter markers called Q parameters. You can use the Q parameters for programming mathematical functions that control program execution or describe a contour.

In addition, programming with Q parameters enables you to measure with the 3-D touch probe during the program run.

**Further information:** "Programming Q parameters", Page 271

## 5.2 Fundamentals of path functions

### Programming tool movements for machining

You create an NC program by programming the path functions for the individual contour elements in sequence. You do this by entering the coordinates of the end points of the contour elements given in the production drawing. The control calculates the actual path of the tool from these coordinates, and from the tool data and radius compensation.

The control moves all machine axes programmed in the NC block of a path function simultaneously.

#### Movement parallel to the machine axes

If the NC block contains one coordinate, the control moves the tool parallel to the programmed machine axis.

Depending on the individual machine, the machining program is executed by movement of either the tool or the machine table on which the workpiece is clamped. Path contours are programmed as if the tool were moving.

#### Example

```
N50 G00 X+100*
```

<b>N50</b>	Block number
<b>G00</b>	Path function <b>straight line at rapid traverse</b>
<b>X+100</b>	Coordinate of the end point

The tool retains the Y and Z coordinates and moves to the position X=100.

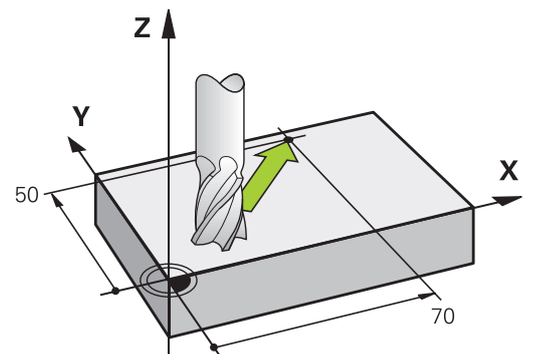
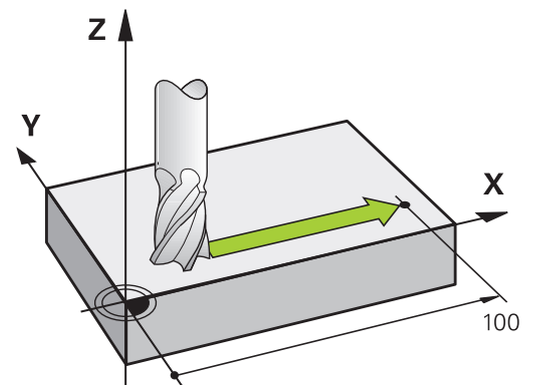
#### Movement in the main planes

If the NC block contains two coordinates, the control moves the tool in the programmed plane.

#### Example

```
N50 G00 X+70 Y+50*
```

The tool retains the Z coordinate and moves on the XY plane to the position X=70, Y=50.



### Three-dimensional movement

If the NC block contains three coordinates, the control moves the tool spatially to the programmed position.

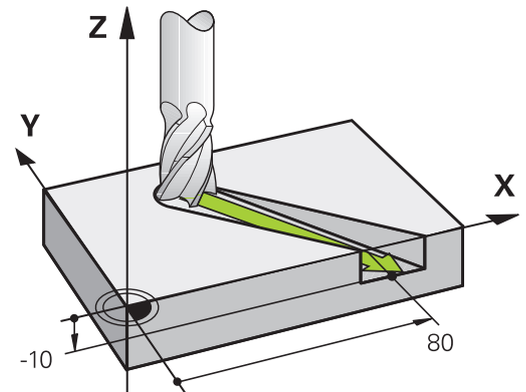
#### Example

```
N50 G01 X+80 Y+0 Z-10*
```

You can program up to six axes in a straight line block according to the kinematics of your machine.

#### Example

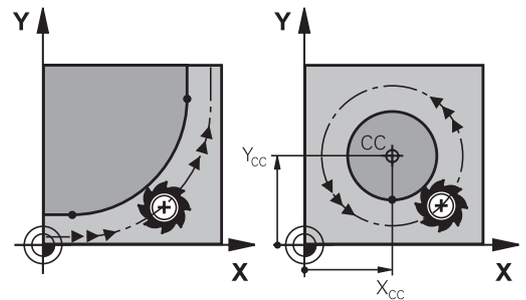
```
N50 G01 X+80 Y+0 Z-10 A+15 B+0 C-45
```



### Circles and circular arcs

The control moves two machine axes simultaneously on a circular path relative to the workpiece. You can define a circular movement by entering the circle center with **I** and **J**.

Use the path functions for circular arcs to program circles in the working plane. You define the main plane based on the spindle axis in the **T**.



Spindle axis	Main plane
(G17)	XY, also UV, XV, UY
(G18)	ZX, also WU, ZU, WX
(G19)	YZ, also VW, YW, VZ

### Circular motion in another plane

You can also use the **Tilt the working plane** function or Q parameters to program circular motions that do not lie in the main plane.

**i** **Further information:** "The PLANE function: Tilting the working plane (option 8)", Page 407  
**Further information:** "Principle and overview of functions", Page 272

### Direction of rotation DR for circular movements

When a circular path has no tangential transition to another contour element, enter the direction of rotation as follows:

Clockwise direction of rotation: **G02/G12**

Counterclockwise direction of rotation: **G03/G13**

### Radius compensation

The radius compensation must be in the NC block in which you move to the first contour element. You cannot activate radius compensation in an NC block for a circular path. It must be activated beforehand in a straight-line block.

**Further information:** "Path contours – Cartesian coordinates", Page 158

**Pre-positioning****NOTICE****Danger of collision!**

The control does not automatically check whether collisions can occur between the tool and the workpiece. Incorrect pre-positioning can also lead to contour damage. There is danger of collision during the approach movement!

- ▶ Program a suitable pre-position
- ▶ Check the sequence and contour with the aid of the graphic simulation

### 5.3 Approaching and departing a contour

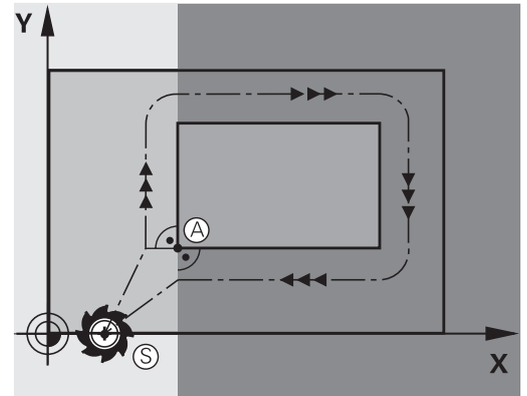
#### Starting point and end point

The tool approaches the first contour point from the starting point. The starting point must be:

- Programmed without radius compensation
- Approachable without danger of collision
- Close to the first contour point

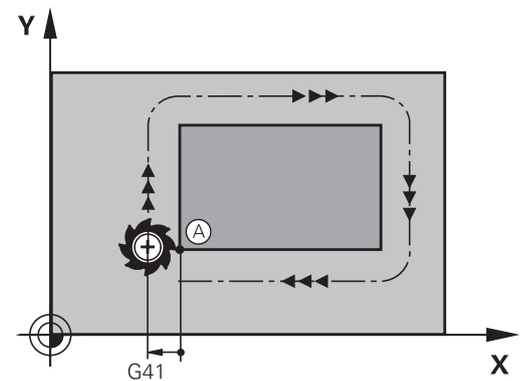
Example in the figure on the right:

If you set the starting point in the dark gray area, the contour will be damaged when the first contour element is approached.



#### First contour point

You need to program a radius compensation for the tool movement to the first contour point.

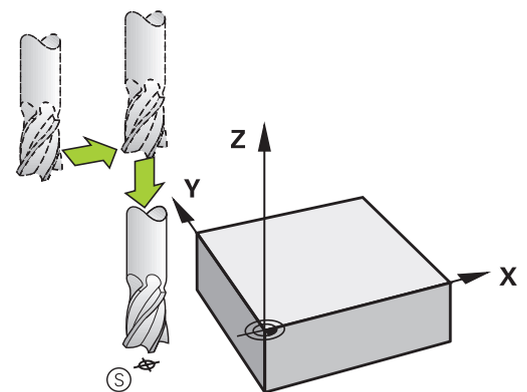


#### Approaching the starting point in the spindle axis

When the starting point is approached, the tool must be moved to the working depth in the spindle axis. If danger of collision exists, approach the starting point in the spindle axis separately.

#### Example

```
N40 G00 Z-10*
N30 G01 X+20 Y+30 G41 F350*
```



### End point

The end point should be selected so that it is:

- Approachable without danger of collision
- Near to the last contour point
- In order to make sure the contour will not be damaged, the optimal ending point should lie on the extended tool path for machining the last contour element

Example in the figure on the right:

If you set the end point in the dark gray area, the contour will be damaged when the end point is approached.

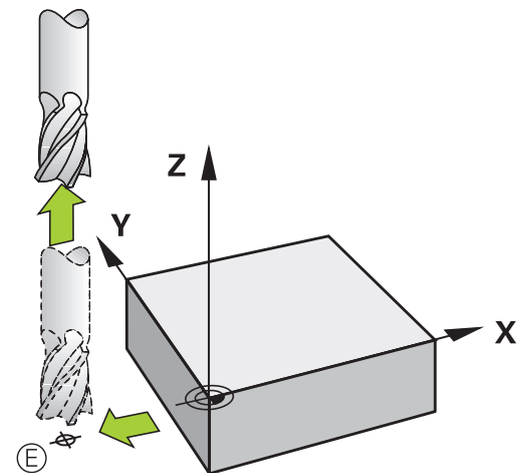
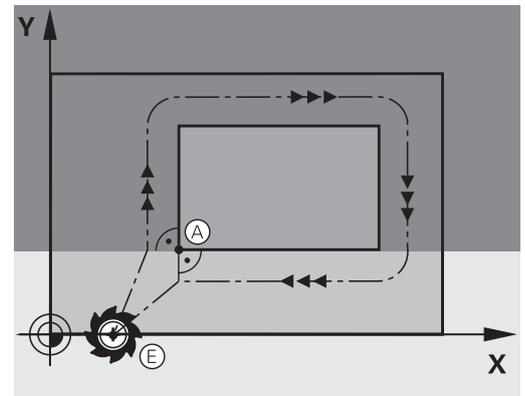
Departing the end point in the spindle axis:

Program the departure from the end point in the spindle axis separately.

### Example

```
N50 G01 G40 X+60 Y+70 F700*
```

```
N60 G00 Z+250*
```



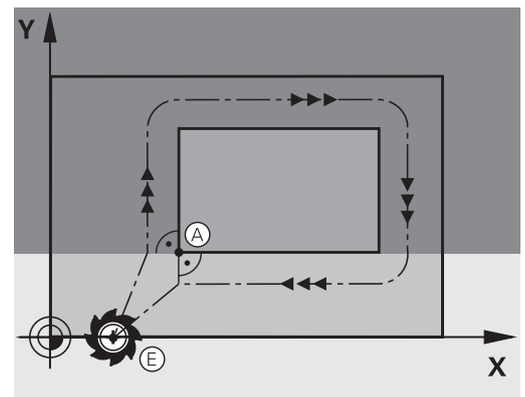
### Common starting and end points

Do not program any radius compensation if the starting point and end point are the same.

In order to make sure the contour will not be damaged, the optimal starting point should lie between the extended tool paths for machining the first and last contour elements.

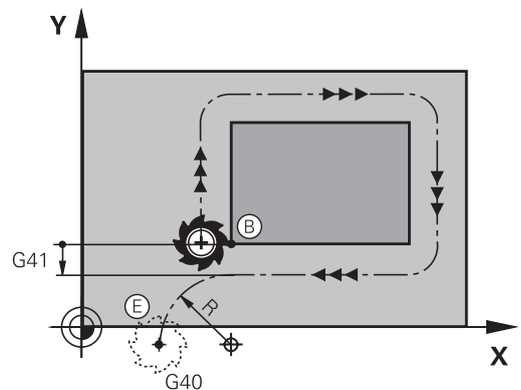
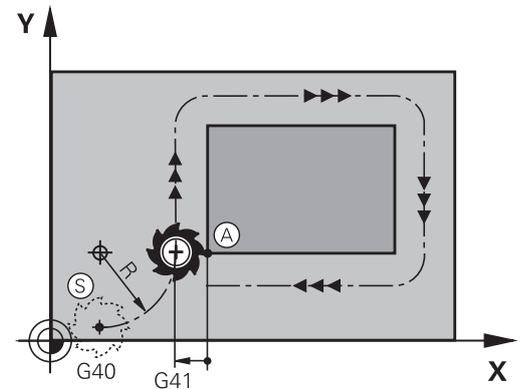
Example in the figure on the right:

If you set the end point in the dark gray area, the contour will be damaged when the contour is approached/departed.



### Tangential approach and departure

With **G26** (figure at center right), you can program a tangential approach to the workpiece, and with **G27** (figure at lower right) a tangential departure. In this way you can avoid dwell marks.



### Starting point and end point

The starting point and the end point lie outside the workpiece, close to the first and last contour points. They are to be programmed without radius compensation.

#### Approach

- ▶ **G26** is entered after the NC block in which the first contour element is programmed: This will be the first NC block with radius compensation **G41/G42**

#### Departure

- ▶ **G27** after the NC block in which the last contour element is programmed: This will be the last NC block with radius compensation **G41/G42**



The radius for **G26** and **G27** must be selected so that the control can execute the circular path between the starting point and the first contour point, as well as the last contour point and the end point.

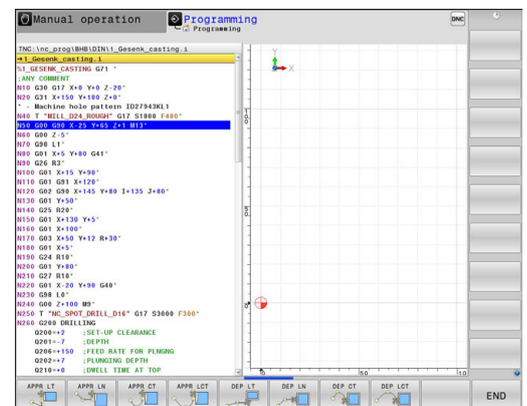
### Example

N50 G00 G40 G90 X-30 Y+50*	Starting point
N60 G01 G41 X+0 Y+50 F350*	First contour point
N70 G26 R5*	Tangential approach with radius R = 5 mm
...	
Program contour blocks	
...	Last contour point
N210 G27 R5*	Tangential departure with radius R = 5 mm
N220 G00 G40 X-30 Y+50*	End point

### Overview: Types of paths for contour approach and departure

The functions for contour approach **APPR** and departure **DEP** are activated with the **APPR/DEP** key. You can then select the following path forms with the corresponding soft keys:

Approach	Departure	Function
		Straight line with tangential connection
		Straight line perpendicular to a contour point
		Circular arc with tangential connection
		Circular arc with tangential connection to the contour. Approach and departure to an auxiliary point outside the contour on a tangentially connecting line



### Approaching and departing a helix

The tool approaches and departs a helix on its extension by moving in a circular arc that connects tangentially to the contour. You program helical approach and departure with the **APPR CT** and **DEP CT** functions.

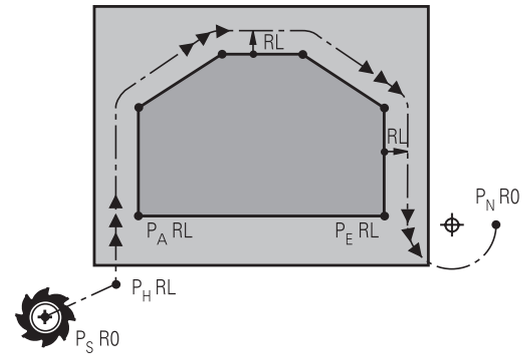
### Important positions for approach and departure

#### NOTICE

##### Danger of collision!

The control traverses from the current position (starting point  $P_S$ ) to the auxiliary point  $P_H$  at the last feed rate entered. If you programmed **G00** in the last positioning block before the approach function, the control also approaches the auxiliary point  $P_H$  at rapid traverse.

- ▶ Program a feed rate other than **G00** before the approach function



R0=G40; RL=G41; RR=G42

- Starting point  $P_S$   
You program this position in the block before the APPR block.  $P_S$  lies outside the contour and is approached without radius compensation (G40).
- Auxiliary point  $P_H$   
Some of the paths for approach and departure go through an auxiliary point  $P_H$  that the control calculates from your input in the APPR or DEP block.
- First contour point  $P_A$  and last contour point  $P_E$   
You program the first contour point  $P_A$  in the APPR block. The last contour point  $P_E$  can be programmed with any path function. If the APPR block also includes the Z coordinate, the control moves the tool simultaneously to the first contour point  $P_A$ .
- End point  $P_N$   
The position  $P_N$  lies outside of the contour and results from your input in the DEP block. If the DEP block also includes the Z coordinate, the control moves the tool simultaneously to the end point  $P_N$ .

Designation	Meaning
APPR	Approach
DEP	Departure
L	Line
C	Circle
T	Tangential (smooth connection)
N	Normal (perpendicular)

**NOTICE****Danger of collision!**

The control does not automatically check whether collisions can occur between the tool and the workpiece. Incorrect pre-positioning and incorrect auxiliary points  $P_H$  can also lead to contour damage. There is danger of collision during the approach movement!

- ▶ Program a suitable pre-position
- ▶ Check the auxiliary point  $P_H$ , the sequence and the contour with the aid of the graphic simulation

**i** With the **APPR LT**, **APPR LN** and **APPR CT** functions, the control moves the tool to the auxiliary point  $P_H$  at the last programmed feed rate (which can also be **FMAX**). With the **APPR LCT** function, the control moves to the auxiliary point  $P_H$  at the feed rate programmed with the APPR block. If no feed rate is programmed yet before the approach block, the control generates an error message.

**Polar coordinates**

You can also program the contour points for the following approach/ departure functions over polar coordinates:

- APPR LT becomes APPR PLT
- APPR LN becomes APPR PLN
- APPR CT becomes APPR PCT
- APPR LCT becomes APPR PLCT
- DEP LCT becomes DEP PLCT

Select by soft key an approach or departure function, then press the orange **P** key.

**Radius compensation**

The tool radius compensation is programmed together with the first contour point  $P_A$  in the APPR block. The DEP blocks automatically discard the tool radius compensation.

**i** If you program **APPR LN** or **APPR CT** with **G40**, the control stops the machining/simulation with an error message. This method of function differs from the iTNC 530 control!

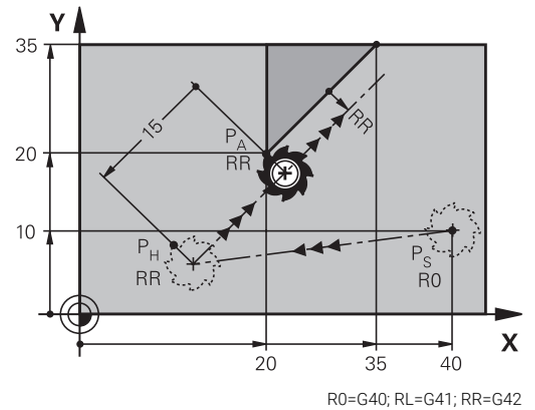
### Approaching on a straight line with tangential connection: APPR LT

The tool moves on a straight line from the starting point  $P_S$  to an auxiliary point  $P_H$ . It then moves to the first contour point  $P_A$  on a straight line that connects tangentially to the contour. The auxiliary point  $P_H$  is separated from the first contour point  $P_A$  by the distance **LEN**.

- ▶ Use any path function to approach the starting point  $P_S$
- ▶ Initiate the dialog with the **APPR DEP** key and **APPR LT** soft key



- ▶ Coordinates of the first contour point  $P_A$
- ▶ **LEN**: Distance from the auxiliary point  $P_H$  to the first contour point  $P_A$
- ▶ Radius compensation **G41/G42** for machining

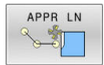


#### Example

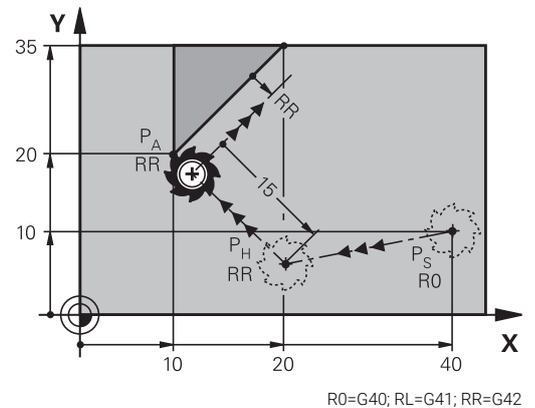
N110 G01 X+40 Y+10 G40 300 M3*	; Approach $P_S$ with <b>G40</b>
N120 APPR LT X+20 Y+20 Z-10 LEN15 G42 F100*	; Approach $P_A$ with <b>G42</b> ; distance $P_H$ to $P_A$ : <b>LEN15</b>
N130 G01 X+35 Y+35*	; Complete the first contour element

### Approaching on a straight line perpendicular to the first contour point: APPR LN

- ▶ Use any path function to approach the starting point  $P_S$ .
- ▶ Initiate the dialog with the **APPR DEP** key and **APPR LN** soft key:



- ▶ Coordinates of the first contour point  $P_A$
- ▶ Length: Distance to the auxiliary point  $P_H$ . Always enter **LEN** as a positive value
- ▶ Radius compensation **G41/G42** for machining



#### Example

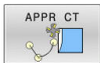
N110 G01 X+40 Y+10 G40 F300 M3*	; Approach $P_S$ with <b>G40</b>
N120 APPR LN X+10 Y+20 Z-10 LEN+15 G42 F100*	; Approach $P_A$ with <b>G42</b> ; $P_H$ to $P_A$ : <b>LEN+15</b>
N130 G01 X+20 Y+35*	; Complete the first contour element

## Approaching on a circular path with tangential connection: APPR CT

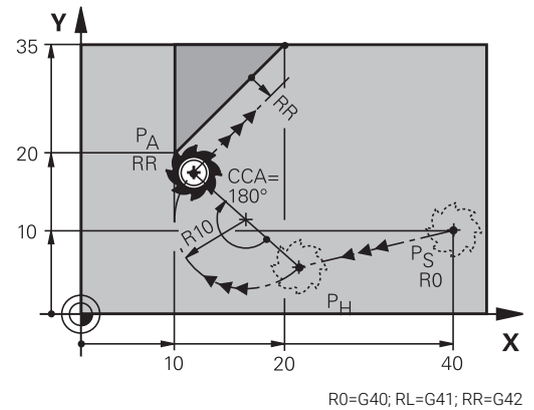
The tool moves on a straight line from the starting point  $P_S$  to an auxiliary point  $P_H$ . It then moves from  $P_H$  to the first contour point  $P_A$  following a circular arc that is tangential to the first contour element.

The arc from  $P_H$  to  $P_A$  is determined through the radius  $R$  and the center angle **CCA**. The direction of rotation of the circular arc is automatically derived from the tool path for the first contour element.

- ▶ Use any path function to approach the starting point  $P_S$ .
- ▶ Initiate the dialog with the **APPR DEP** key and **APPR CT** soft key



- ▶ Coordinates of the first contour point  $P_A$
- ▶ Radius  $R$  of the circular arc
  - If the tool should approach the workpiece in the direction defined by the radius compensation: Enter  $R$  as a positive value
  - If the tool should approach the workpiece opposite to the radius compensation: Enter  $R$  as a negative value
- ▶ Center angle **CCA** of the arc
  - CCA can be entered only as a positive value
  - Maximum input value  $360^\circ$
- ▶ Radius compensation **G41/G42** for machining



### Example

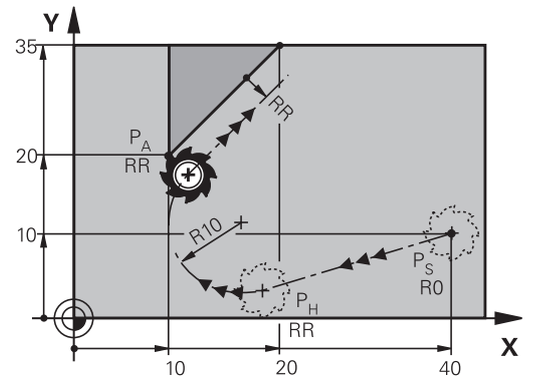
N110 G01 X+40 Y+10 F300 G40 M3*	; Approach $P_S$ with <b>G40</b>
N120 APPR CT X+10 Y+20 Z-10 CCA180 R+10 G42 F100*	; Approach $P_A$ with <b>CCA180</b> and <b>G42</b> ; distance $P_H$ to $P_A$ : <b>R+10</b>
N130 G01 X+20 Y+35*	; Complete the first contour element

## Approaching on a circular path with tangential connection from a straight line to the contour: APPR LCT

The tool moves on a straight line from the starting point  $P_S$  to an auxiliary point  $P_H$ . It then moves to the first contour point  $P_A$  on a circular arc. The feed rate programmed in the APPR block is effective for the entire path that the control traversed in the approach block (path  $P_S$  to  $P_A$ ).

If you have programmed the coordinates of all three principal axes X, Y and Z in the approach block, the control moves the tool from the position defined before the APPR block to the auxiliary point  $P_H$  on all three axes simultaneously. Then the control moves the tool from  $P_H$  to  $P_A$  only in the working plane.

The arc is connected tangentially both to the line  $P_S - P_H$  as well as to the first contour element. Once these lines are known, the radius then suffices to completely define the tool path.



- ▶ Use any path function to approach the starting point  $P_S$ .
- ▶ Initiate the dialog with the **APPR DEP** key and **APPR LCT** soft key:



- ▶ Coordinates of the first contour point  $P_A$
- ▶ Radius R of the circular arc. Enter R as a positive value
- ▶ Radius compensation **G41/G42** for machining

### Example

<b>N110 G01 X+40 Y+10 G40 F300 M3*</b>	; Approach $P_S$ with <b>G40</b>
<b>N120 APPR LCT X+10 Y+20 Z-10 R10 G42 F100*</b>	; Approach $P_A$ with <b>G42</b> ; distance $P_H$ to $P_A$ : <b>R10</b>
<b>N130 G01 X+20 Y+35*</b>	; Complete the first contour element

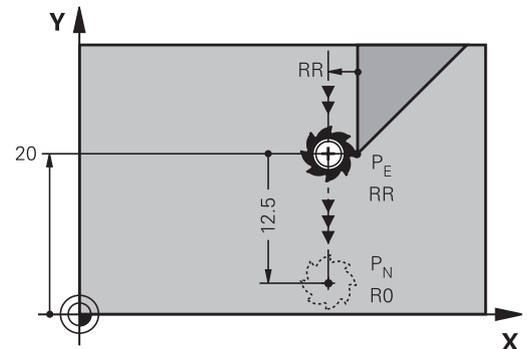
### Departing in a straight line with tangential connection: DEP LT

The tool moves on a straight line from the last contour point  $P_E$  to the end point  $P_N$ . The line lies on the extension of the last contour element.  $P_N$  is separated from  $P_E$  by the distance **LEN**.

- ▶ Program the last contour element with the end point  $P_E$  and radius compensation
- ▶ Initiate the dialog with the **APPR DEP** key and **DEP LT** soft key



- ▶ **LEN**: Enter the distance from the last contour element  $P_E$  to the end point  $P_N$ .



R0=G40; RL=G41; RR=G42

#### Example

N110 G01 Y+20 G42 100*	; Approach the last contour element $P_E$ with <b>G42</b>
N120 DEP LT LEN12.5 100*	; Approach $P_N$ ; distance $P_E$ to $P_N$ : <b>LEN12.5</b>

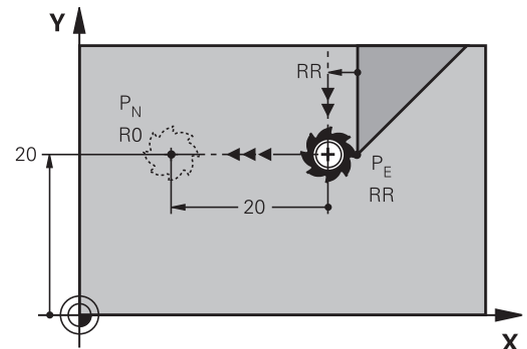
### Departing in a straight line perpendicular to the last contour point: DEP LN

The tool moves on a straight line from the last contour point  $P_E$  to the end point  $P_N$ . The line departs on a perpendicular path from the last contour point  $P_E$ .  $P_N$  is separated from  $P_E$  by the distance **LEN** plus the tool radius.

- ▶ Program the last contour element with the end point  $P_E$  and radius compensation
- ▶ Initiate the dialog with the **APPR DEP** key and **DEP LN** soft key



- ▶ **LEN**: Enter the distance from the last contour element to  $P_N$ . Important: Enter a positive value in **LEN**



R0=G40; RL=G41; RR=G42

#### Example

N110 G01 Y+20 G42 F100*	; Approach the last contour element $P_E$ with <b>G42</b>
N120 DEP LN LEN+20 F100*	; Approach $P_N$ ; distance $P_E$ to $P_N$ : <b>LEN+20</b>

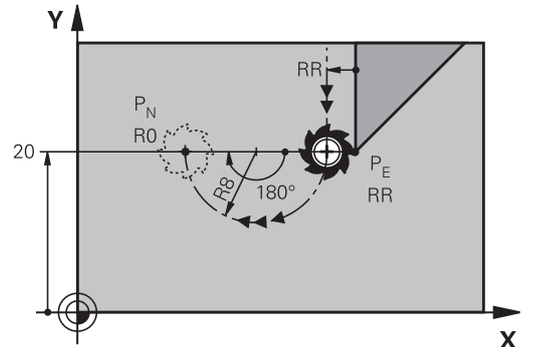
### Departing on a circular path with tangential connection: DEP CT

The tool moves on a circular arc from the last contour point  $P_E$  to the end point  $P_N$ . The circular arc connects tangentially to the last contour element.

- ▶ Program the last contour element with the end point  $P_E$  and radius compensation
- ▶ Initiate the dialog with the **APPR DEP** key and **DEP CT** soft key



- ▶ Center angle **CCA** of the arc
- ▶ Radius **R** of the circular arc
  - If the tool should depart the workpiece in the direction opposite to the radius compensation: Enter **R** as a positive value.
  - If the tool should depart the workpiece in the direction **opposite** to the radius compensation: Enter **R** as a negative value.



R0=G40; RL=G41; RR=G42

#### Example

N110 G01 Y+20 G42 100*	; Approach the last contour element $P_E$ with <b>G42</b>
N120 DEP CT CCA180 R+8 F100*	; Approach $P_N$ with <b>CCA180</b> ; distance from $P_E$ to $P_N$ : <b>R+8</b>

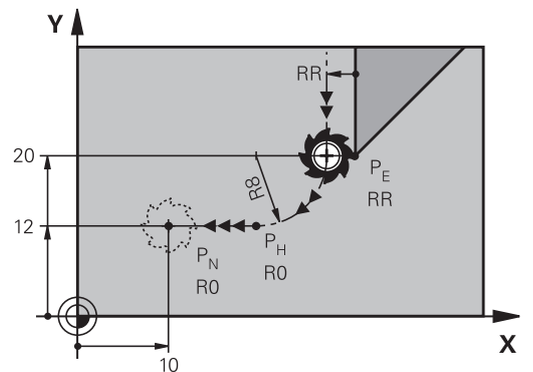
### Departing on a circular arc tangentially connecting the contour and a straight line: DEP LCT

The tool moves on a circular arc from the last contour point  $P_S$  to an auxiliary point  $P_H$ . It then moves on a straight line to the end point  $P_N$ . The arc is tangentially connected both to the last contour element and to the line from  $P_H$  to  $P_N$ . Once these lines are known, the radius **R** suffices to unambiguously define the tool path.

- ▶ Program the last contour element with the end point  $P_E$  and radius compensation
- ▶ Initiate the dialog with the **APPR/DEP** key and **DEP LCT** soft key



- ▶ Enter the coordinates of the end point  $P_N$
- ▶ Radius **R** of the circular arc. Enter **R** as a positive value



R0=G40; RL=G41; RR=G42

#### Example

N110 G01 Y+20 G42 F100*	; Approach the last contour element $P_E$ with <b>G42</b>
N120 DEP LCT X+10 Y+12 R8 F100*	; Approach $P_N$ ; distance $P_E$ to $P_N$ : <b>R8</b>

## 5.4 Path contours – Cartesian coordinates

### Overview of path functions

Key	Function	Tool movement	Required input	Page
	Straight line <b>L</b>  <b>G00</b> and <b>G01</b>	Straight line	Coordinates of the end point	159
	Chamfer <b>CHF</b> <b>G24</b>	Chamfer between two straight lines	Chamfer side length	160
	Circle center <b>CC</b>  <b>I</b> and <b>J</b>	None	Coordinates of the circle center or pole	162
	Circular arc <b>C</b> <b>G02</b> and <b>G03</b>	Circular arc around a circle center <b>CC</b> to an arc end point	Coordinates of the arc end point, direction of rotation	163
	Circular arc <b>CR</b> <b>G05</b>	Circular arc with a certain radius	Coordinates of the arc end point, arc radius, direction of rotation	165
	Circular arc <b>CT</b> <b>G06</b>	Circular arc with tangential connection to the preceding and subsequent contour elements	Coordinates of the arc end point	167
	Corner rounding <b>RND</b> <b>G25</b>	Circular arc with tangential connection to the preceding and subsequent contour elements	Rounding radius R	161
	<b>FK</b> free contour programming	Straight line or circular path with any connection to the preceding contour element	Input depends on the function	182

### Programming path functions

You can program path functions conveniently by using the gray path function keys. In further dialogs, you are prompted by the control to make the required entries.



If you enter ISO functions on a keyboard connected through a USB port, make sure that capitalization is active.

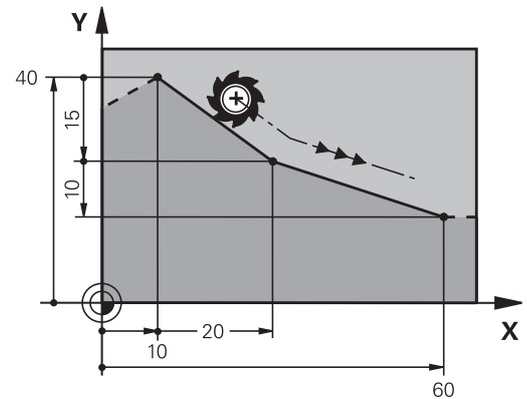
At the start of the block the control automatically writes in capitals.

## Straight line in rapid traverse G00 or straight line with feed rate F G01

The control moves the tool in a straight line from its current position to the straight-line end point. The starting point is the end point of the preceding NC block.



- ▶ Press the **L** key to open a program block for a linear movement with feed rate
- ▶ **Coordinates** of the end point of the straight line, if necessary
- ▶ **Radius compensation G40/G41/G42**
- ▶ **Feed rate F**
- ▶ **Miscellaneous function M**



### Movement at rapid traverse

A straight line block for a rapid traverse motion (**G00** block) can also be initiated with the **L** key:

- ▶ Press the **L** key to open a program block for a linear movement
- ▶ Press the left arrow key to switch to the input range for G codes
- ▶ Press the **G00** soft key if you want to enter a rapid traverse motion

### Example

```
N110 G00 G90 G40 Z+100 M3*
```

```
N120 G01 G41 X+10 Y+40 F200*
```

```
N130 G91 X+20 Y-15*
```

```
N140 G90 X+60 G91 Y-10*
```

### Actual position capture

You can also generate a straight-line block (**G01** block) by using the **actual position capture** key:

- ▶ In **Manual Operation** mode, move the tool to the position you want to capture
- ▶ Switch the screen display to programming
- ▶ Select the NC block after which you want to insert the straight line block



- ▶ Press the **actual position capture** key
- ▶ The control generates a straight-line block with the actual position coordinates.

## Inserting a chamfer between two straight lines

The chamfer enables you to cut off corners at the intersection of two straight lines.

- The line blocks before and after the **G24** block must be in the same working plane as the chamfer.
- The radius compensation before and after the **G24** block must be the same
- The chamfer must be machinable with the current tool



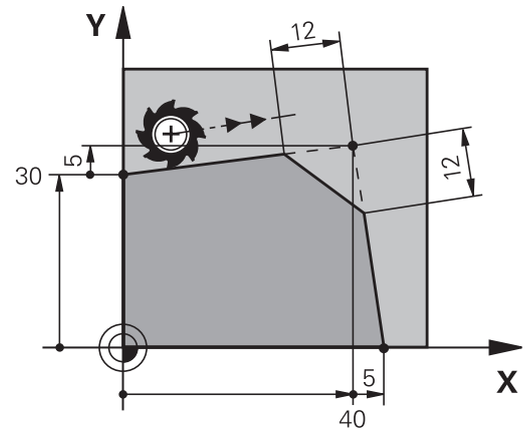
- ▶ **Chamfer side length:** Length of the chamfer, and if necessary:
- ▶ **Feed rate F** (effective only in **G24** block)

```
N70 G01 G41 X+0 Y+30 F300 M3*
```

```
N80 X+40 G91 Y+5*
```

```
N90 G24 R12 F250*
```

```
N100 G91 X+5 G90 Y+0*
```



You cannot start a contour with a **G24** block.

A chamfer is possible only in the working plane.

The corner point is cut off by the chamfer and is not part of the contour.

A feed rate programmed in the **G24** block is effective only in that CHF block. After the **G24** block, the previous feed rate becomes effective again.

### Rounded corners G25

The **G25** function creates rounding arcs at contour corners.

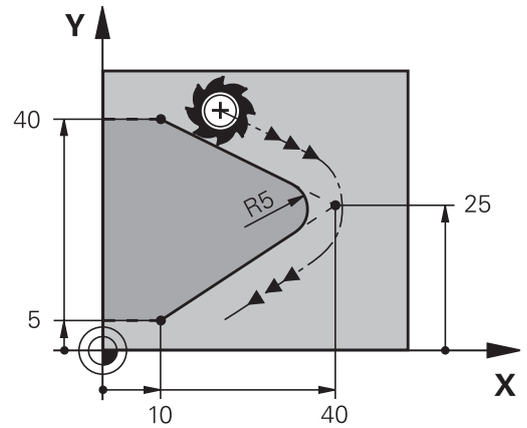
The tool moves on an arc that connects tangentially to both the preceding and subsequent contour elements.

The rounding arc must be machinable with the called tool.



- ▶ **Rounding radius:** Enter the radius, and if necessary:
- ▶ **Feed F** (effective only in the **G25** block)

```
N50 G01 X+10 Y+40 G41 F300 M3*
N60 G01 X+40 Y+25*
N70 G25 R5 F100*
N80 G01 X+10 Y+5*
```



**i** In the preceding and subsequent contour elements, both coordinates must lie in the plane of the rounding arc. If you machine the contour without tool-radius compensation, you must program both coordinates in the plane.

The tool will not move to the corner point.

A feed rate programmed in the **G25** block is effective only in that **G25** block. After the **G25** block, the previous feed rate becomes effective again.

You can also use an **G25** block for a tangential contour approach.

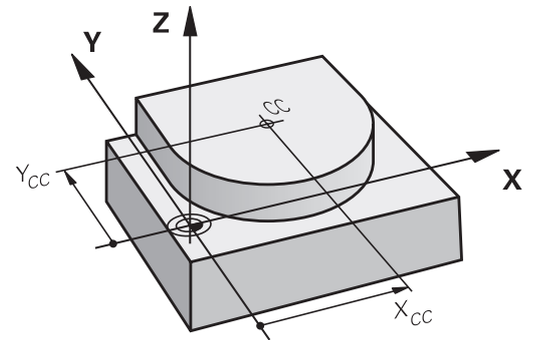
## Circle center I, J

You can define a circle center for circles that you program with the **G02**, **G03**, or **G05** function. This is done in the following ways:

- Enter the Cartesian coordinates of the circle center in the working plane, or
- Use the position last programmed, or
- Take over the coordinates with the **Actual-position-capture** key

SPEC  
FCT

- ▶ To program the circle center, press the **SPEC FCT** key
- ▶ Press the **PROGRAM FUNCTIONS** soft key
- ▶ Press the **DIN/ISO** soft key
- ▶ Press the **I** or **J** soft key
- ▶ Enter coordinates for the circle center or, if you want to use the last programmed position, enter **G29**



**N50 I+25 J+25\***

or

**N10 G00 G40 X+25 Y+25\***

**N20 G29\***



The program blocks 10 and 20 do not refer to the illustration.

### Validity

The circle center definition remains in effect until you program a new circle center.

### Entering the circle center incrementally

If you enter the circle center with incremental coordinates, you have programmed it relative to the last programmed position of the tool.



The only effect of **I** and **J** is to define a position as circle center: The tool does not move to this position.  
The circle center is also the pole for polar coordinates.

### Circular arc around circle center

Before programming a circular arc C, you must first specify the circle center **I**, **J**. The last programmed tool position will be the starting point of the arc.

#### Direction of rotation

- Clockwise: **G02**
- Counterclockwise: **G03**
- Without programmed direction: **G05**. The control moves along the circular path with the last programmed direction of rotation.

► Move the tool to the starting point of the circle

**J** ► Enter the **coordinates** of the circle center

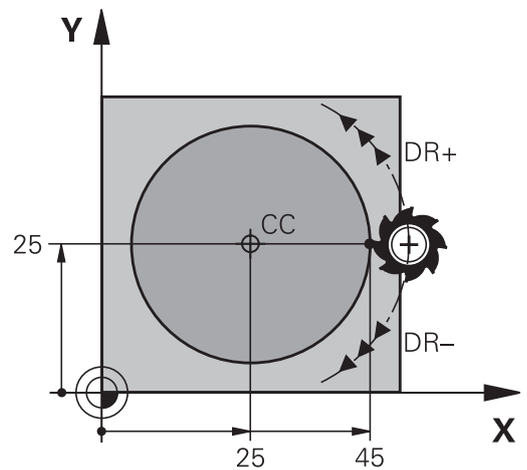
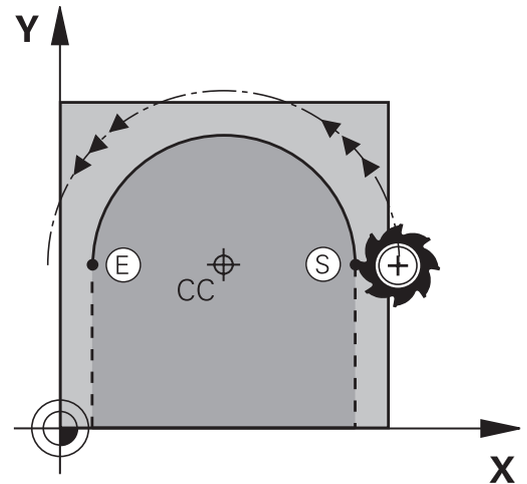
**I**

**C** ► Enter the **coordinates** of the arc end point, if necessary:

► **Feed F**

► **Miscellaneous function M**

```
N50 I+25 J+25*
N60 G01 G42 X+45 Y+25 F200 M3*
N70 G03 X+45 Y+25*
```



### Circular motion in another plane

The control normally makes circular movements in the active working plane. However, you can also program circular arcs that do not lie in the active working plane.

#### Example

```
N30 T1 G17 S4000*
```

```
N50 I+25 K+25*
```

```
N60 G01 G42 X+45 Y+25 Z+25 F200 M3*
```

```
N70 G03 X+45 Z+25*
```

By simultaneously rotating these circular movements you can create spatial arcs (arcs in three axes).

#### Full circle

For the end point, program the same coordinates as for the starting point.



The starting and end points of the arc must lie on the circle.

The maximum value for input tolerance is 0.016 mm.

Set the input tolerance in the machine parameter **circleDeviation** (no. 200901).

Smallest possible circle that the control can traverse:  
0.016 mm.

### Circular arc G02/G03/G05 with fixed radius

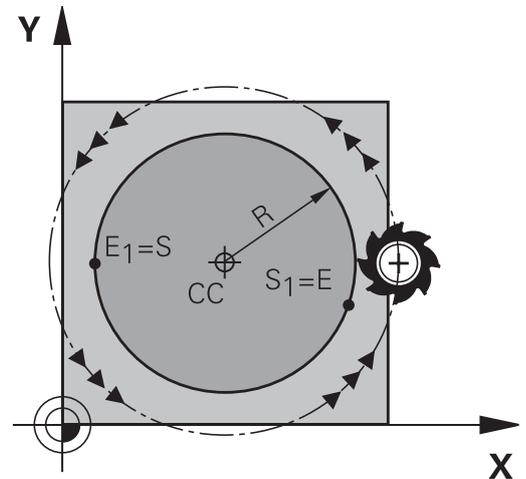
The tool moves on a circular path with the radius R.

#### Direction of rotation

- Clockwise: **G02**
- Counterclockwise: **G03**
- Without programmed direction: **G05**. The control moves along the circular path with the last programmed direction of rotation.



- ▶ **Coordinates** of the arc end point
- ▶ Note on **Radius R**: The algebraic sign determines the size of the arc!
- ▶ **Miscellaneous function M**
- ▶ **Feed F**



#### Full circle

For a full circle, program two semicircle blocks in succession:

The end point of the first semicircle is the starting point of the second. The end point of the second semicircle is the starting point of the first.

#### Central angle CCA and arc radius R

The starting and end points on the contour can be connected with four arcs of the same radius:

Smaller arc:  $CCA < 180^\circ$

Enter the radius with a positive sign, i.e.  $R > 0$

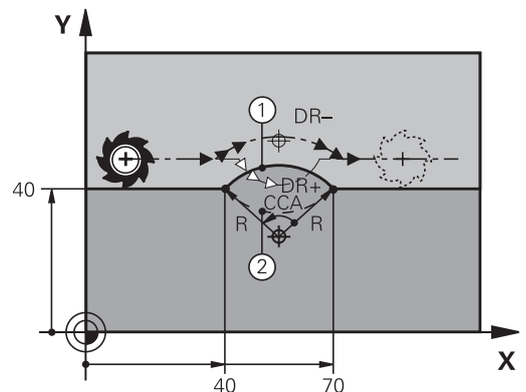
Larger arc:  $CCA > 180^\circ$

Enter the radius with a negative sign, i.e.  $R < 0$

The direction of rotation determines whether the arc is curving outward (convex) or curving inward (concave):

Convex: Direction of rotation **G02** (with radius compensation **G41**)

Concave: Direction of rotation **G03** (with radius compensation **G41**)



**i** The distance from the starting and end points of the arc diameter cannot be greater than the diameter of the arc.  
 The maximum radius is 99.9999 m.  
 You can also enter rotary axes A, B and C.  
 The control normally makes circular movements in the active working plane. However, you can also program circular arcs that do not lie in the active working plane. By simultaneously rotating these circular movements you can create spatial arcs (arcs in three axes).

```
N100 G01 G41 X+40 Y+40
      F200 M3*
```

```
N110 G02 X+70 Y+40 R+20* ; Circular path 1
```

or

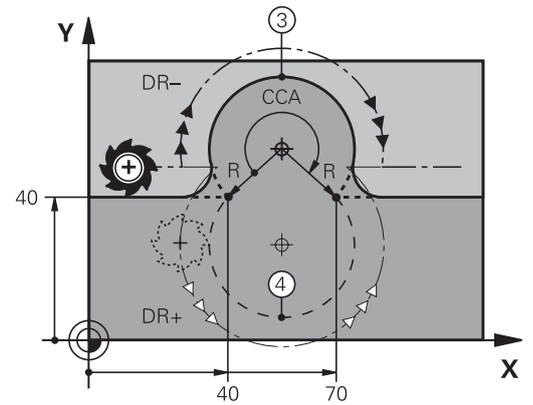
```
N110 G03 X+70 Y+40 R+20* ; Circular path 2
```

or

```
N110 G02 X+70 Y+40 R-20* ; Circular path 3
```

or

```
N110 G03 X+70 Y+40 R-20* ; Circular path 4
```



### Circular arc G06 with tangential transition

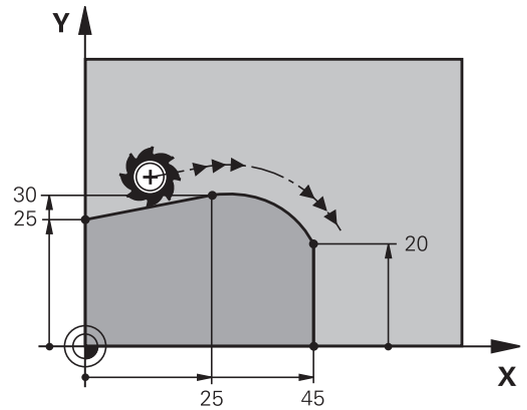
The tool moves on an arc that connects tangentially to the previously programmed contour element.

A connection between two contour elements is called tangential when there is no kink or corner at the intersection between the two contours—the transition is smooth.

The contour element to which the tangential arc connects must be programmed immediately before the **G06** block. This requires at least two positioning blocks.



- ▶ **Coordinates** of the arc end point, and if necessary:
- ▶ **Feed F**
- ▶ **Miscellaneous function M**



N70 G01 G41 X+0 Y+25 F300 M3\*

N80 X+25 Y+30\*

N90 G06 X+45 Y+20\*

N100 G01 Y+0\*



A tangential arc is a two-dimensional operation: the coordinates in the **G06** block and in the contour element preceding it must be in the same plane of the arc!

## Superimposing a linear motion on a circular contour

It is possible to superimpose a linear motion on a circular contour defined in Cartesian coordinates, e.g. in order to create a helix.

Superimposed linear motions are possible for the following types of circular contours:

- Circular contour **C**

**Further information:** "Circular arc around circle center ", Page 163

- Circular contour **CR**

**Further information:** "Circular arc G02/G03/G05 with fixed radius", Page 165

- Circular contour **CT**

**Further information:** "Circular arc G06 with tangential transition", Page 167



The tangential transition is effective only for the axes in the circular plane, and not also for the superimposed linear motion.

As an alternative, you can superimpose a circular contour defined in polar coordinates on a linear motion.

**Further information:** "Helix", Page 175

### Input notes

You can define a circular contour **G02**, **G03**, or **G05** by specifying three axes using free syntax input.

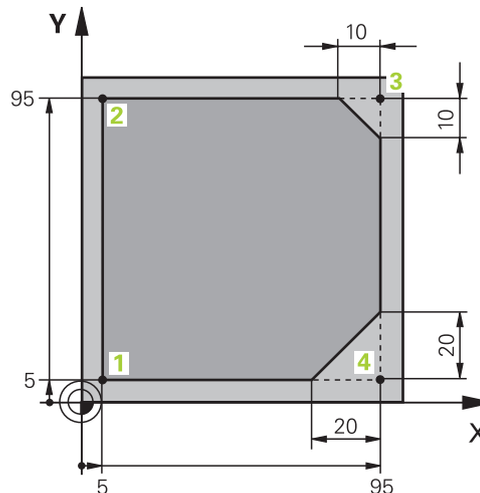
**Further information:** "Freely editing an NC program", Page 198

### Example

```
N110 G03 X+50 Y+50 Z-3 R
+50*
```

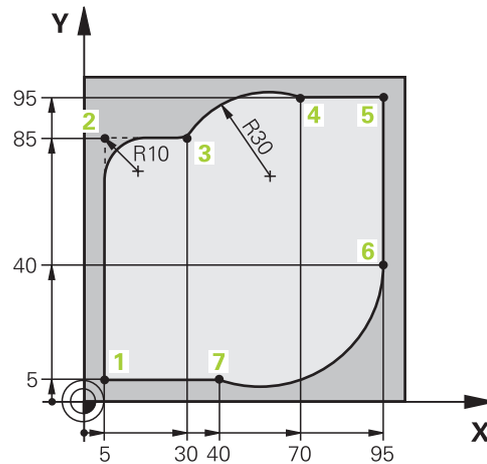
```
; Circular contour with linear Z-axis
superimposition
```

## Example: Linear movements and chamfers with Cartesian coordinates

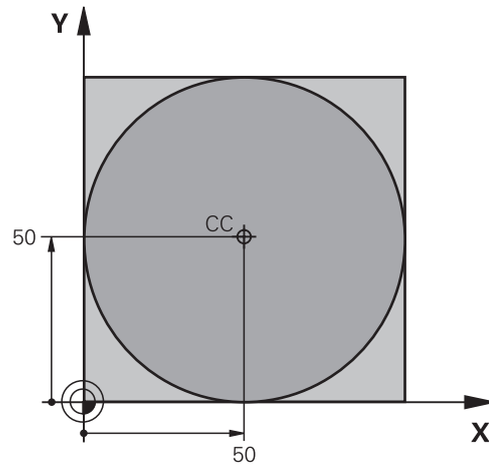


<b>%LINEAR G71 *</b>	
<b>N10 G30 G17 X+0 Y+0 Z-20*</b>	Define the workpiece blank for machining simulation
<b>N20 G31 G90 X+100 Y+100 Z+0*</b>	
<b>N30 T1 G17 S4000*</b>	Call the tool in the spindle axis and with spindle speed
<b>N40 G00 G40 G90 Z+250*</b>	Retract the tool in the spindle axis at rapid traverse
<b>N50 X-10 Y-10*</b>	Pre-position the tool
<b>N60 G01 Z-5 F1000 M3*</b>	Move to working depth at feed rate $F = 1000$ mm/min
<b>N70 G01 G41 X+5 Y+5 F300*</b>	Approach the contour at point 1, activate radius compensation G41
<b>N80 G26 R5 F150*</b>	Tangential approach
<b>N90 Y+95*</b>	Move to point 2
<b>N100 X+95*</b>	Program the first straight line for corner 3
<b>N110 G24 R10*</b>	Program a chamfer with length 10 mm
<b>N120 Y+5*</b>	Program the second straight line for corner 3 and the first straight line for corner 4
<b>N130 G24 R20*</b>	Program a chamfer with length 20 mm
<b>N140 X+5*</b>	Program the second straight line for corner 4 and approach the last contour point
<b>N150 G27 R5 F500*</b>	Tangential exit
<b>N160 G40 X-20 Y-20 F1000*</b>	Retract the tool in the working plane, cancel radius compensation
<b>N170 G00 Z+250 M2*</b>	Retract the tool, end program
<b>N99999999 %LINEAR G71 *</b>	

### Example: Circular movements with Cartesian coordinates



<b>%CIRCULAR G71 *</b>	
<b>N10 G30 G17 X+0 Y+0 Z-20*</b>	Define the workpiece blank for graphic workpiece simulation
<b>N20 G31 G90 X+100 Y+100 Z+0*</b>	
<b>N30 T1 G17 S4000*</b>	Call the tool in the spindle axis and with spindle speed
<b>N40 G00 G40 G90 Z+250*</b>	Retract the tool in the spindle axis at rapid traverse
<b>N50 X-10 Y-10*</b>	Pre-position the tool
<b>N60 G01 Z-5 F1000 M3*</b>	Move to working depth at feed rate F = 1000 mm/min
<b>N70 G01 G41 X+5 Y+5 F300*</b>	Move to the contour at point 1 with radius compensation G41
<b>N80 G26 R5 F150*</b>	Tangential approach
<b>N90 Y+85*</b>	Program the first straight line for corner 2
<b>N100 G25 R10*</b>	Program a rounding with R = 10 mm, feed rate F = 150 mm/min
<b>N110 X+30*</b>	Move to point 3: starting point of the circular path
<b>N120 G02 X+70 Y+95 R+30*</b>	Move to point 4: end point of the circular path with G02 and radius R = 30 mm
<b>N130 G01 X+95*</b>	Move to point 5
<b>N140 Y+40*</b>	Move to point 6
<b>N150 G06 X+40 Y+5*</b>	Move to point 7: end point of the circular path, arc with tangential connection to point 6; the control calculates the radius automatically
<b>N160 G01 X+5*</b>	Move to last contour point 1
<b>N170 G27 R5 F500*</b>	Depart the contour on a circular path with tangential connection
<b>N180 G40 X-20 Y-20 F1000*</b>	Retract the tool in the working plane, cancel radius compensation
<b>N190 G00 Z+250 M2*</b>	Retract the tool in the tool axis, end of program
<b>N99999999 %CIRCULAR G71 *</b>	

**Example: Full circle with Cartesian coordinates**


<b>%C-CC G71 *</b>	
<b>N10 G30 G17 X+0 Y+0 Z-20*</b>	Workpiece blank definition
<b>N20 G31 G90 X+100 Y+100 Z+0*</b>	
<b>N30 T1 G17 S3150*</b>	Tool call
<b>N40 G00 G40 G90 Z+250*</b>	Retract the tool
<b>N50 I+50 J+50*</b>	Define the circle center
<b>N60 X-40 Y+50*</b>	Pre-position the tool
<b>N70 G01 Z-5 F1000 M3*</b>	Move to working depth
<b>N80 G41 X+0 Y+50 F300*</b>	Approach starting point, radius compensation G41
<b>N90 G26 R5 F150*</b>	Tangential approach
<b>N100 G02 X+0*</b>	Move to the circle end point (= circle starting point)
<b>N110 G27 R5 F500*</b>	Tangential exit
<b>N120 G01 G40 X-40 Y-50 F1000*</b>	Retract the tool in the working plane, cancel radius compensation
<b>N130 G00 Z+250 M2*</b>	Retract tool in the tool axis, end of program
<b>N99999999 %C-CC G71 *</b>	

## 5.5 Path contours – Polar coordinates

### Overview

With polar coordinates you can define a position in terms of its angle **H** and its distance **R** relative to a previously defined pole **I, J**.

Polar coordinates are useful with:

- Positions on circular arcs
- Workpiece drawing dimensions in degrees, e.g. bolt hole circles

### Overview of path functions with polar coordinates

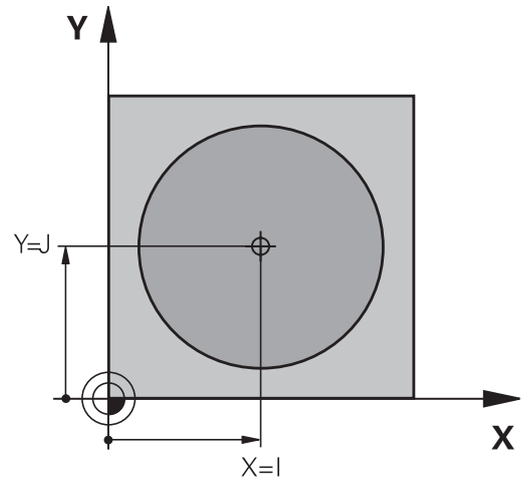
Key	Tool movement	Required input	Page
 + 	Straight line	Polar radius, polar angle of the straight-line end point	173
 + 	Circular path around circle center/pole to arc end point	Polar angle of the arc end point,	174
 + 	Circular path corresponding to active direction of rotation	Polar angle of the circle end point	174
 + 	Circular arc with tangential connection to the preceding contour element	Polar radius, polar angle of the arc end point	174
 + 	Combination of a circular and a linear movement	Polar radius, polar angle of the arc end point, coordinate of the end point in the tool axis	175

### Datum for polar coordinates: pole I, J

You can set the pole (I, J) at any point in the NC program, before indicating positions in polar coordinates. Set the pole in the same way as you would program the circle center.



- ▶ To program a pole, press the **SPEC FCT** key.
- ▶ Press the **PROGRAM FUNCTIONS** soft key
- ▶ Press the **DIN/ISO** soft key
- ▶ Press the **I** or **J** soft key
- ▶ **Coordinates:** Enter Cartesian coordinates for the pole or, if you want to use the last programmed position, enter **G29**. Before programming polar coordinates, define the pole. You can only define the pole in Cartesian coordinates. The pole remains in effect until you define a new pole.



```
N110 I+30 J+10*
```

### Straight line in rapid traverse G10 or straight line with feed rate F G11

The tool moves in a straight line from its current position to the straight-line end point. The starting point is the end point of the preceding NC block.



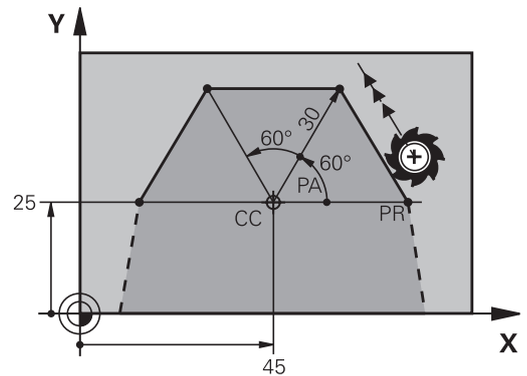
- ▶ **Polar coordinate radius R:** Enter the distance from the pole CC to the straight-line end point



- ▶ **Polar-coordinates angle H:** Angular position of the straight-line end point between  $-360^\circ$  and  $+360^\circ$

The sign of **H** depends on the angle reference axis:

- If the angle from the angle reference axis to **R** is counterclockwise: **H**>0
- If the angle from the angle reference axis to **R** is clockwise: **H**<0



```
N120 I+45 J+45*
```

```
N130 G11 G42 R+30 H+0 F300 M3*
```

```
N140 H+60*
```

```
N150 G91 H+60*
```

```
N160 G90 H+180*
```

### Circular path G12/G13/G15 around pole I, J

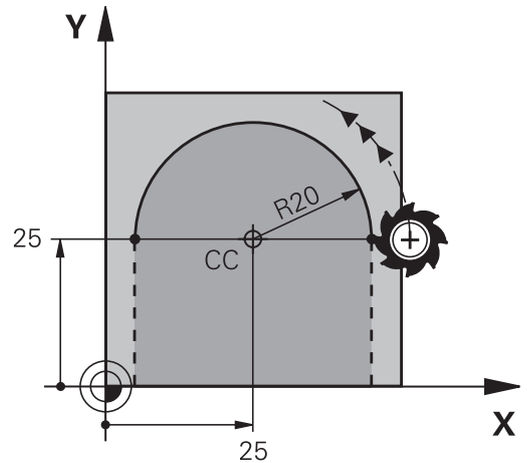
The polar coordinate radius **R** is also the radius of the arc. **R** is defined by the distance from the starting point to the pole **I, J**. The last programmed tool position will be the starting point of the arc.

#### Direction of rotation

- Clockwise: **G12**
- Counterclockwise: **G13**
- Without programmed direction: **G15**. The control moves along the circular path with the last programmed direction of rotation.



- ▶ **Polar-coordinates angle H:** Angular position of the arc end point between  $-99999.9999^\circ$  and  $+99999.9999^\circ$



```
N180 G11 G42 R+20 H+0 F250 M3*
```

```
N190 I+25 J+25*
```

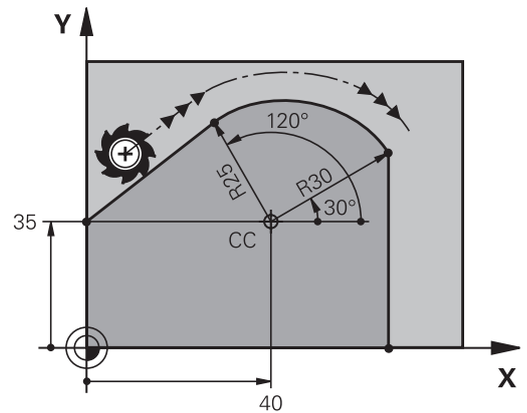
```
N200 G13 H+180*
```

### Circle G16 with tangential connection

The tool moves on a circular path, starting tangentially from a preceding contour element.



- ▶ **Polar coordinate radius R:** Distance between the arc end point and the pole **I, J**
- ▶ **Polar coordinate angle H:** Angular position of the arc end point.



**i** The pole is **not** the center of the contour circle!

#### Example

```
N120 G01 G42 X+0 Y+35 F250 M3*
```

```
N130 I+40 J+35*
```

```
N140 G11 R+25 H+120*
```

```
N150 G16 R+30 H+30*
```

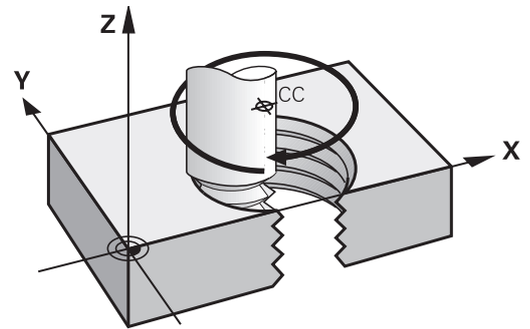
```
N160 G01 Y+0*
```

### Helix

A helix is a combination of a circular motion defined in polar coordinates and a linear motion perpendicular to this plane. Program the circular path in a main plane.

As an alternative, you can superimpose a circular contour defined in Cartesian coordinates on a linear motion.

**Further information:** "Superimposing a linear motion on a circular contour", Page 168



### Application

- Large-diameter internal and external threads
- Lubrication grooves

### Calculating the helix

To program a helix, you must enter the total angle through which the tool is to move on the helix in incremental dimensions, and the total height of the helix.

- Thread revolutions n: Thread revolutions + thread overrun at the start and end of the thread
- Total height h: Thread pitch P times thread revolutions n
- Incremental total angle **G91 H:** Thread revolutions x 360° + angle for beginning of thread + angle for thread overrun
- Starting coordinate Z: Pitch P times (thread revolutions + thread overrun at start of thread)

### Shape of the helix

The table below illustrates in which way the shape of the helix is determined by the work direction, direction of rotation and radius compensation.

Internal thread	Work direction	Direction of rotation	Radius compensation
Right-hand	Z+	<b>G13</b>	<b>G41</b>
Left-hand	Z+	<b>G12</b>	<b>G42</b>
Right-hand	Z-	<b>G12</b>	<b>G42</b>
Left-hand	Z-	<b>G13</b>	<b>G41</b>
External thread			
Right-hand	Z+	<b>G13</b>	<b>G42</b>
Left-hand	Z+	<b>G12</b>	<b>G41</b>
Right-hand	Z-	<b>G12</b>	<b>G41</b>
Left-hand	Z-	<b>G13</b>	<b>G42</b>

### Programming a helix



In **G13**, define a positive total incremental angle **G91 H** and in **G14**, a negative total angle. The tool may otherwise move on a wrong path.

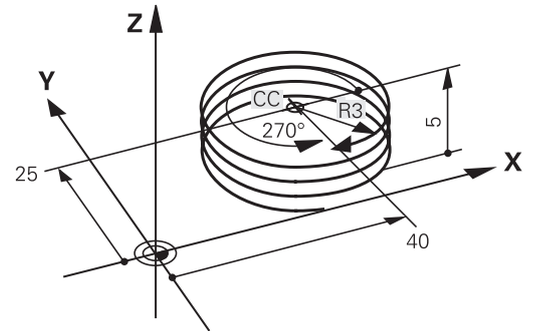
For the total angle **G91 h** you can enter a value of  $-99\,999.9999^\circ$  to  $+99\,999.9999^\circ$ .



- ▶ **Polar coordinates angle:** Enter the total angle of tool traverse along the helix in incremental dimensions.



- ▶ **After entering the angle, specify the tool axis with an axis selection key**
- ▶ **Coordinate:** Enter the coordinate for the height of the helix in incremental dimensions
- ▶ **Enter the radius compensation** according to the table



### Example: Thread M6 x 1 mm with 5 revolutions

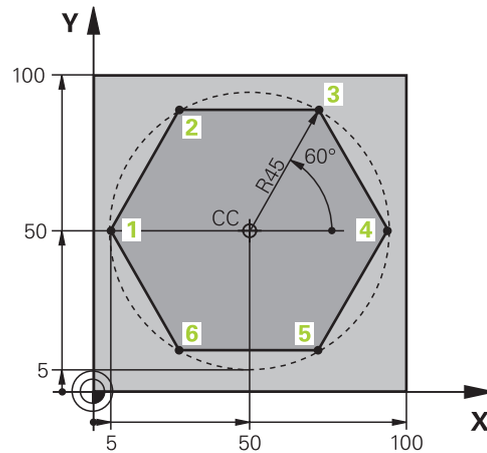
```
N120 G01 Z+0 F100 M3*
```

```
N130 I+40 J+25*
```

```
N140 G11 G41 R+3 H+270*
```

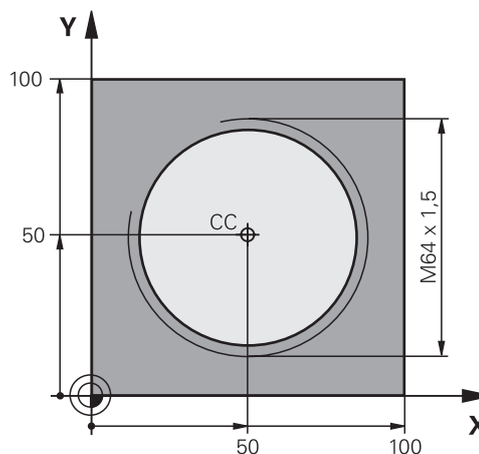
```
N150 G12 G91 H-1800 Z+5*
```

**Example: Linear movement with polar coordinates**



<b>%LINEARPO G71 *</b>	
<b>N10 G30 G17 X+0 Y+0 Z-20*</b>	Workpiece blank definition
<b>N20 G31 G90 X+100 Y+100 z+0*</b>	
<b>N30 T1 G17 S4000*</b>	Tool call
<b>N40 G00 G40 G90 Z+250*</b>	Define the preset for polar coordinates
<b>N50 I+50 J+50*</b>	Retract the tool
<b>N60 G10 R+60 H+180*</b>	Pre-position the tool
<b>N70 G01 Z-5 F1000 M3*</b>	Move to working depth
<b>N80 G11 G41 R+45 H+180 F250*</b>	Approach the contour at point 1
<b>N90 G26 R5*</b>	Approach the contour at point 1
<b>N100 H+120*</b>	Move to point 2
<b>N110 H+60*</b>	Move to point 3
<b>N120 H+0*</b>	Move to point 4
<b>N130 H-60*</b>	Move to point 5
<b>N140 H-120*</b>	Move to point 6
<b>N150 H+180*</b>	Move to point 1
<b>N160 G27 R5 F500*</b>	Tangential exit
<b>N170 G40 R+60 H+180 F1000*</b>	Retract the tool in the working plane, cancel radius compensation
<b>N180 G00 Z+250 M2*</b>	Retract in the spindle axis, end of program
<b>N99999999 %LINEARPO G71 *</b>	

## Example: Helix



<b>%HELIX G71 *</b>	
<b>N10 G30 G17 X+0 Y+0 Z-20*</b>	Workpiece blank definition
<b>N20 G31 G90 X+100 Y+100 Z+0*</b>	
<b>N30 T1 G17 S1400*</b>	Tool call
<b>N40 G00 G40 G90 Z+250*</b>	Retract the tool
<b>N50 X+50 Y+50*</b>	Pre-position the tool
<b>N60 G29*</b>	Transfer the last programmed position as the pole
<b>N70 G01 Z-12,75 F1000 M3*</b>	Move to working depth
<b>N80 G11 G41 R+32 H+180 F250*</b>	Approach first contour point
<b>N90 G26 R2*</b>	Connection
<b>N100 G13 G91 H+3240 Z+13,5 F200*</b>	Helical traverse
<b>N110 G27 R2 F500*</b>	Tangential exit
<b>N120 G01 G40 G90 X+50 Y+50 F1000*</b>	Retract the tool, end of program
<b>N130 G00 Z+250 M2*</b>	
<b>N99999999 %HELIX G71 *</b>	

## 5.6 Path contours – FK free contour programming

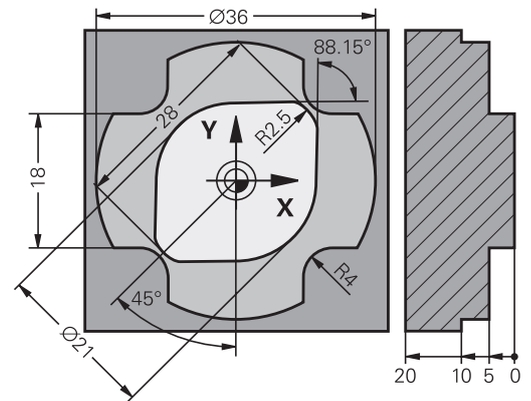
### Fundamentals

Workpiece drawings that are not dimensioned for NC often contain unconventional coordinate data that cannot be entered with the gray path function keys.

You can enter such dimensional data directly by using the free contour programming function FK, e.g.

- If there are known coordinates on or in proximity to the contour element
- If coordinate data refers to another contour element
- If directional data and data regarding the course of the contour are known

The control derives the contour from the known coordinate data and supports the programming dialog with the interactive FK programming graphics. The figure at upper right shows a workpiece drawing for which FK programming is the most convenient programming method.



#### Programming notes

You must enter all available data for every contour element. Even the data that does not change must be entered in every NC block—otherwise it will not be recognized.

Q parameters are permissible in all FK elements, except in elements with relative references (e.g. **RX** or **RAN**), or in elements that are referenced to other NC blocks.

If both FK blocks and conventional blocks are entered in an NC program, the FK contour must be fully defined before you can return to conventional programming.

Program all of the contours before combining them (e.g., with the SL cycles). You thereby ensure that the contours are correctly defined and avoid unnecessary error messages.

The control needs a fixed point that it can use as the basis for all calculations. Use the gray path function keys to program a position that contains both coordinates of the working plane immediately before programming the FK contour. Do not enter any Q parameters in this NC block.

If the first NC block of an FK contour is an **FCT** or **FLT** block, you must program at least two NC blocks with the gray path function keys before it. This fully defines the approach direction.

Do not program an FK contour immediately after a **L** command.

You cannot combine the cycle call **M89** with FK programming.

## Defining the working plane

The FK free contour programming feature can only be used for programming contour elements that lie in the working plane.

The control defines the working plane for FK programming according to the following hierarchy:

- 1 Through the plane defined in an **FPOL** block
- 2 In the Z/X plane if the FK sequence is performed in turning mode
- 3 Through the working plane specified and defined in the **T** block (e.g., **G17** = X/Y plane)
- 4 If none of this applies, then the standard X/Y plane is active

Display of the FK soft key depends on the spindle axis specified when defining the workpiece blank. If for example you enter spindle axis **G17** in the workpiece blank definition, the control only shows FK soft keys for the X/Y plane.



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 **X** and **Y** is possible when prepared and configured by the machine manufacturer.

## Switch the working plane

If you need a different working plane from the currently active plane, then proceed as follows:

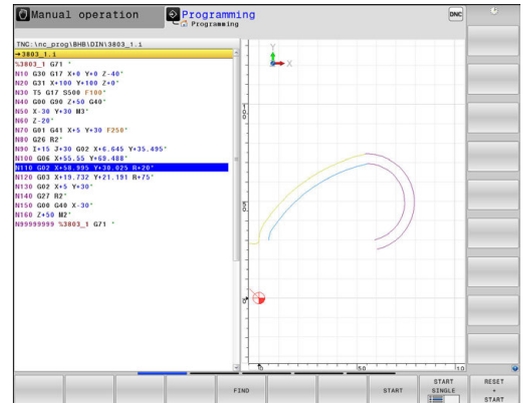


- ▶ Press the **PLANE XY ZX YZ** soft key
- > The control then displays the FK soft keys in the newly selected plane.

### FK programming graphics

**i** To use graphical support during FK programming, select the **PROGRAM + GRAPHICS** screen layout.  
**Further information:** "Programming", Page 75

**i** Program all of the contours before combining them (e.g., with the SL cycles). You thereby ensure that the contours are correctly defined and avoid unnecessary error messages.



Incomplete coordinate data often is not sufficient to fully define a workpiece contour. In this case, the control indicates the possible solutions in the FK graphic. You can then select the contour that matches the drawing.

The control uses various colors in the FK graphics:

- **blue:** uniquely specified contour element  
 The last FK element is only shown in blue after the departure movement.
- **violet:** not yet uniquely specified contour element
- **ocher:** tool midpoint path
- **red:** rapid traverse
- **green:** more than one solution is possible

If the data permit several possible solutions and the contour element is displayed in green, select the correct contour element as follows:

**SHOW SOLUTION** soft key: Press the **SHOW SOLUTION** soft key repeatedly until the correct contour element is displayed. Use the zoom function if you cannot distinguish between possible solutions in the standard view

**SELECT SOLUTION** soft key: If the displayed contour element matches the drawing, then select this contour element with the **SELECT SOLUTION** soft key

If you do not yet wish to define a green contour element, then press the **START SINGLE** soft key to continue the FK dialog.

**i** You should define the green contour elements as soon as possible with **SELECT SOLUTION** to limit ambiguity for the subsequent contour elements.

### Showing block numbers in the graphic window

To show a block number in the graphic window:

**SHOW BLOCK NO.** soft key: Set the **SHOW BLOCK NO.** soft key to **ON**

## Initiating the FK dialog

To open the FK dialog:

-  ▶ Press the **FK** key
- ▶ The control then displays the soft-key row with the FK functions.

If you initiate the FK dialog with one of these soft keys, the control shows additional soft-key rows. You can use them to enter known coordinates, directional data, and data regarding the course of the contour.

Soft key	FK element
	Straight line with tangential connection
	Straight line without tangential connection
	Circular arc with tangential connection
	Circular arc without tangential connection
	Pole for FK programming
	Select the working plane

## Terminating the FK dialog

To exit the soft-key row for FK programming:

-  ▶ Press the **END** soft key

Alternative:

-  ▶ Press the **FK** key again

## Pole for FK programming

-  ▶ To display the soft keys for free contour programming, press the **FK** key
-  ▶ To initiate the dialog for defining the pole, press the **FPOL** soft key
- ▶ The control displays the axis soft keys of the active working plane.
- ▶ Enter the pole coordinates using these soft keys

**i** The pole for FK programming remains active until you define a new one using FPOL.

## Free straight line programming

### Straight line without tangential connection



- ▶ To display the soft keys for free contour programming, press the **FK** key



- ▶ To initiate the dialog for free programming of straight lines, press the **FL** soft key
- ▶ The control displays additional soft keys.
- ▶ Enter all known data in the NC block by using these soft keys
- ▶ The FK graphic displays the programmed contour element in violet until sufficient data is entered. If the entered data describes several solutions, the graphic will display the contour element in green.  
**Further information:** "FK programming graphics", Page 181

### Straight line with tangential connection

If the straight line connects tangentially to another contour element, initiate the dialog with the soft key:



- ▶ To display the soft keys for free contour programming, press the **FK** key



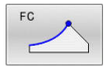
- ▶ To initiate the dialog, press the **FLT** soft key
- ▶ Enter all known data in the NC block by using the soft keys

## Free circular path programming

### Circular arc without tangential connection



- ▶ To display the soft keys for free contour programming, press the **FK** key



- ▶ To initiate the dialog for free programming of circular arcs, press the **FC** soft key
- ▶ The control displays soft keys with which you can enter direct data on the circular arc or data on the circle center.
- ▶ Enter all known data in the NC block by using these soft keys
- ▶ The FK graphic displays the programmed contour element in violet until sufficient data is entered. If the entered data describes several solutions, the graphic will display the contour element in green.  
**Further information:** "FK programming graphics", Page 181

### Circular arc with tangential connection

If the circular arc connects tangentially to another contour element, initiate the dialog with the **FCT** soft key:



- ▶ To display the soft keys for free contour programming, press the **FK** key



- ▶ To initiate the dialog, press the **FCT** soft key
- ▶ Enter all known data in the NC block by using the soft keys

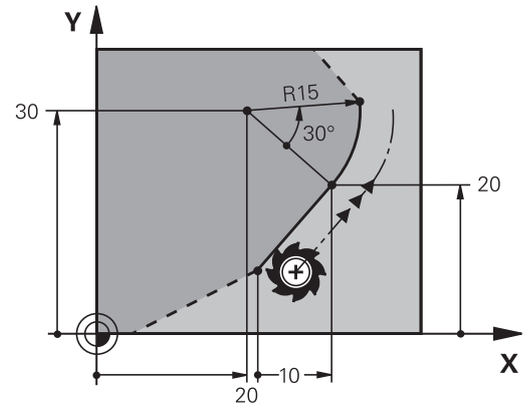
### Input possibilities

#### End point coordinates

Soft keys	Known data
 	Cartesian coordinates X and Y
 	Polar coordinates referenced to FPOL

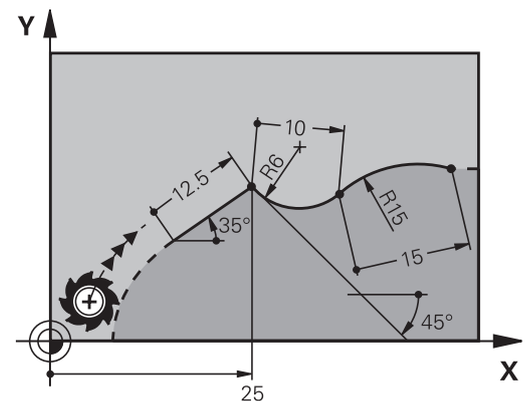
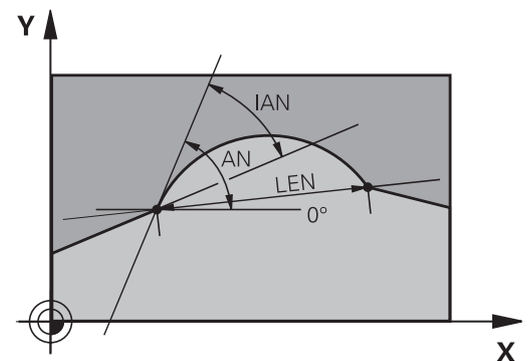
#### Example

```
N70 FPOL X+20 Y+30*
N80 FL IX+10 Y+20 G42 F100*
N90 FCT PR+15 IPA+30 DR+ R15*
```



#### Direction and length of contour elements

Soft keys	Known data
	Length of a straight line
	Gradient angle of a straight line
	Chord length LEN of an arc
	Gradient angle AN of an entry tangent
	Center angle of an arc



### NOTICE

#### Danger of collision!

Incremental gradient angles **IAN** are referenced by the control to the direction of the previous traversing block. NC programs from previous control models (including iTNC 530) are not compatible. There is danger of collision during the execution of imported NC programs!

- ▶ Check the sequence and contour with the aid of the graphic simulation
- ▶ Adapt imported NC programs if required

#### Example

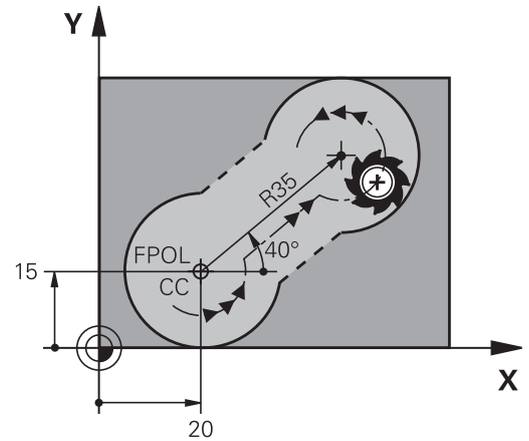
```
N20 FLT X+25 LEN 12.5 AN+35 G41 F200*
N30 FC DR+ R6 LEN 10 AN-45*
N40 FCT DR- R15 LEN 15*
```

### Circle center **CC**, radius and direction of rotation in the FC/FCT block

The control calculates a circle center for free-programmed arcs from the data you enter. This makes it possible to program full circles in an NC block with FK programming.

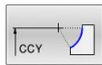
If you wish to define the circle center in polar coordinates you must use **FPOL**, not **CC**, to define the pole. **FPOL** is entered in Cartesian coordinates and remains in effect until the TNC encounters an NC block in which another **FPOL** is defined.

**i** A programmed or automatically calculated circle center or pole is effective only in connected conventional or FK sections. If an FK section splits up two conventionally programmed sections, the information about a circle center or pole will be lost. The two conventionally programmed sections must each have their own (if necessary, identical) **CC** blocks. Conversely, this information will also be lost if there is a conventional section between two FK sections.

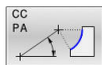
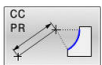


#### Soft keys

#### Known data



Circle center in Cartesian coordinates



Center point in polar coordinates



Rotational direction of the arc



Radius of an arc

#### Example

```
N10 FC CCX+20 CCY+15 DR+ R15*
```

```
N20 FPOL X+20 Y+15*
```

```
N30 FL AN+40*
```

```
N40 FC DR+ R15 CCPR+35 CCPA+40*
```

**Closed contours**

You can identify the beginning and end of a closed contour with the **CLSD** soft key. This reduces the number of possible solutions for the last contour element.

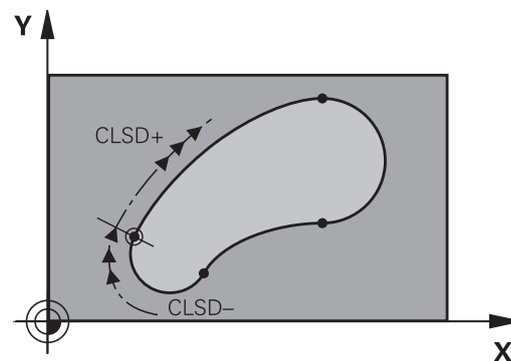
Enter **CLSD** as an addition to another contour data entry in the first and last NC blocks of an FK section.

Soft key	Known data	
	Beginning of contour:	CLSD+
	End of contour:	CLSD-

**Example**

```

N10 G01 X+5 Y+35 G41 F500 M3*
N20 FC DR- R15 CLSD+ CCX+20 CCY+35*
...
N30 FCT DR- R+15 CLSD-*
    
```



## Auxiliary points

For both free-programmed straight lines and free-programmed circular arcs, you can enter the coordinates of auxiliary points that are located on the contour or in its proximity.

### Auxiliary points on a contour

The auxiliary points are located on the straight line, the extension of the straight line, or on the circular arc.

Soft keys		Known data
		X coordinate of an auxiliary point P1 or P2 of a straight line
		Y coordinate of an auxiliary point P1 or P2 of a straight line
		X coordinate of an auxiliary point P1, P2 or P3 of a circular path
		Y coordinate of an auxiliary point P1, P2 or P3 of a circular path

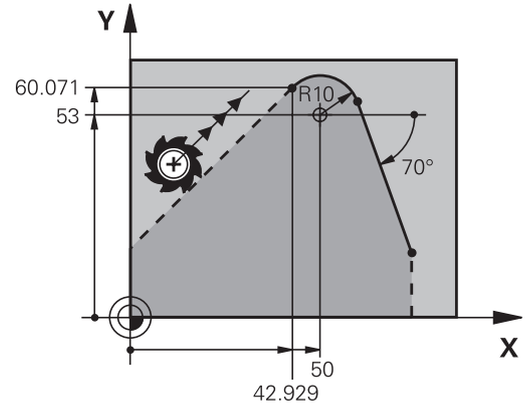
### Auxiliary points near a contour

Soft keys		Known data
		X and Y coordinates of the auxiliary point near a straight line
		Distance of auxiliary point to straight line
		X and Y coordinates of an auxiliary point near a circular arc
		Distance of auxiliary point to circular arc

### Example

```
N10 FC DR- R10 P1X+42.929 P1Y+60.071*
```

```
N20 FLT AN-70 PDX+50 PDY+53 D10*
```



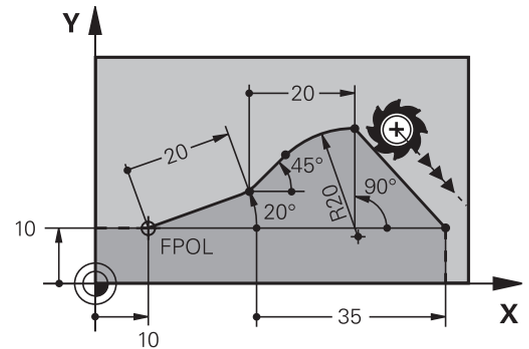
### Relative data

Relative data are values based on another contour element. The soft keys and program words for relative entries begin with the letter **R**. The figure on the right shows the dimensional data that should be programmed as relative data.

**i** The coordinates and angles for relative data are always programmed in incremental dimensions. You must also enter the NC block number of the contour element on which the data are based.

The block number of the contour element on which the relative data are based can only be located up to 64 positioning blocks before the NC block in which you program the reference.

If you delete an NC block on which relative data are based, the control will display an error message. Change the NC program first before you delete this NC block.



#### Data relative to NC block N: End point coordinates

Soft keys	Known data
<div style="display: flex; gap: 10px;"> <div style="border: 1px solid gray; padding: 2px;">RX N...</div> <div style="border: 1px solid gray; padding: 2px;">RY N...</div> </div>	Cartesian coordinates relative to NC block N
<div style="display: flex; gap: 10px;"> <div style="border: 1px solid gray; padding: 2px;">RPR N...</div> <div style="border: 1px solid gray; padding: 2px;">RPA N...</div> </div>	Polar coordinates relative to NC block N

#### Example

```

N10 FPOL X+10 Y+10*
N20 FL PR+20 PA+20*
N30 FL AN+45*
N40 FCT IX+20 DR- R20 CCA+90 RX 20*
N50 FL IPR+35 PA+0 RPR 20*
    
```

### Data relative to NC block N: Direction and distance of the contour element

Soft key	Known data
 RAN N...	Angle between a straight line and another element or between the entry tangent of the arc and another element
 PAR N...	Straight line parallel to another contour element
 DP	Distance from a straight line to a parallel contour element

#### Example

N10 FL LEN 20 AN+15\*

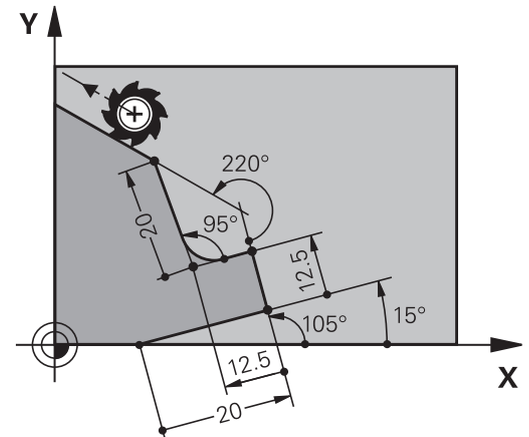
N20 FL AN+105 LEN 12.5\*

N30 FL PAR 10 DP 12.5\*

N40 FSELECT 2\*

N50 FL LEN 20 IAN+95\*

N60 FL IAN+220 RAN 20\*



### Data relative to NC block N: Circle center CC

Soft key	Known data
 RCCX N...	 RCCY N... Cartesian coordinates of the circle center relative to NC block N
 RCCPR N...	 RCCPA N... Polar coordinates of the circle center relative to NC block N

#### Example

N10 FL X+10 Y+10 G41\*

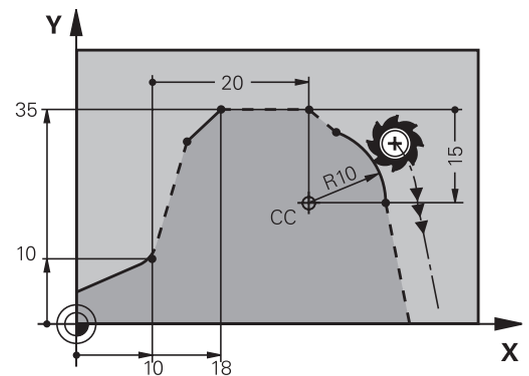
N20 FL ...\*

N30 FL X+18 Y+35\*

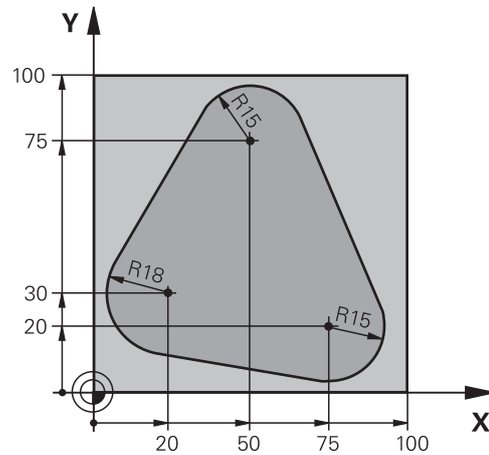
N40 FL ...\*

N50 FL ...\*

N60 FC DR- R10 CCA+0 ICCX+20 ICCY-15 RCCX10 RCCY30\*



**Example: FK programming 1**



<b>%FK1 G71 *</b>	
<b>N10 G30 G17 X+0 Y+0 Z-20*</b>	Workpiece blank definition
<b>N20 G31 X+100 Y+100 Z+0*</b>	
<b>N30 T 1 G17 S500*</b>	Tool call
<b>N40 G00 G90 Z+250 G40 M3*</b>	Retract the tool
<b>N50 G00 X-20 Y+30 G40*</b>	Pre-positioning the tool
<b>N60 G01 Z-10 G40 F1000*</b>	Move to working depth
<b>N70 APPR CT X+2 Y+30 CCA90 R+5 G41 F250*</b>	Approach the contour on a circular arc with tangential connection
<b>N80 FC DR- R18 CLSD+ CCX+20 CCY+30*</b>	FK contour section:
<b>N90 FLT*</b>	Program all known data for each contour element
<b>N100 FCT DR- R15 CCX+50 CCY+75*</b>	
<b>N110 FLT*</b>	
<b>N120 FCT DR- R15 CCX+75 CCY+20*</b>	
<b>N130 FLT*</b>	
<b>N140 FCT DR- R18 CLSD- CCX+20 CCY+30*</b>	
<b>N150 DEP CT CCA90 R+5 F2000*</b>	Depart the contour on a circular arc with tangential connection
<b>N160 G00 X-30 Y+0*</b>	
<b>N170 G00 Z+250 M2*</b>	Retract the tool, end of program
<b>N99999999 %FK1 G71 *</b>	



# 6

**Programming aids**

## 6.1 GOTO function

### Using the GOTO key

#### Jumping with the GOTO key

Use the **GOTO** key to jump to a specific location in the NC program, regardless of the active operating mode.

Proceed as follows:

-  ▶ Press the **GOTO** key
- ▶ The control opens a pop-up window.
- ▶ Enter a number
-  ▶ Select the jump statement by soft key, e.g. move down the number of lines entered

The control provides the following options:

Soft key	Function
	Move up the number of lines entered
	Move down the number of lines entered
	Jump to the block number entered
	Jump to the block number entered



Use the **GOTO** function only during programming and testing of NC programs. Use the **Block scan** function during program run.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

#### Quick selection with the GOTO key

With the **GOTO** key, you can open the Smart Select window that makes it easy for you to select special functions or cycles.

To select special functions:

-  ▶ Press the **SPEC FCT** key
-  ▶ Press the **GOTO** key
- ▶ The control displays a pop-up window showing a structural view of the special functions
- ▶ Select the desired function

**Further information:** User's Manual for **Programming of Machining Cycles**

#### Opening the selection window with the GOTO key

When the control provides a selection menu, you can use the **GOTO** key to open the selection window. This allows you to view the available entries.

## 6.2 Display of NC programs

### Syntax highlighting

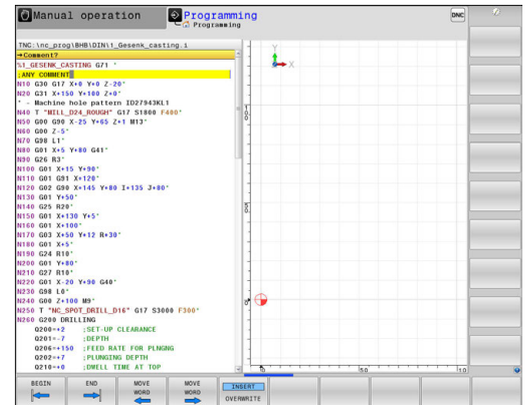
The control displays syntax elements with various colors according to their meaning. Color-highlighting makes the NC programs easier to read and clearer.

#### Color highlighting of syntax elements

Use	Color
Standard color	Black
Display of comments	Green
Display of numerical values	Blue
Display of the block number	Violet
Display of FMAX	Orange
Display of the feed rate	Brown

### Scrollbar

Screen content can be shifted with the mouse using the scrollbar at the right edge of the program window. In addition, the size and position of the scrollbar indicates program length and cursor position.



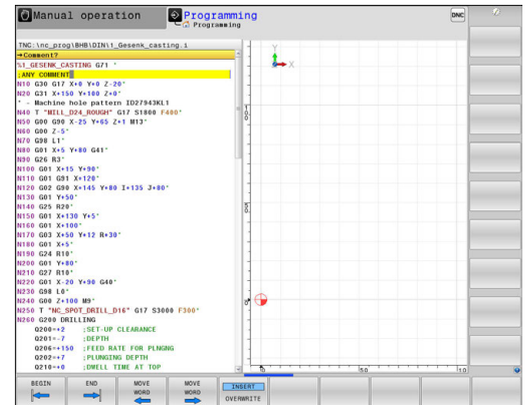
## 6.3 Adding comments

### Application

You can add comments to an NC program to explain program steps or make general notes.

**i** The control shows long comments in different ways, depending on the machine parameter **lineBreak** (no. 105404). It either wraps the comment lines or displays the **>>** symbol to indicate additional content. The last character in a comment block must not be a tilde sign (~).

You can add comments in different ways.



### Entering comments during programming

- ▶ Enter the data for an NC block
- ▶ Press the semicolon key ; on the alphabetic keyboard
- > The control displays the dialog prompt **Comment?**
- ▶ Enter the comment
- ▶ Press the **END** key to conclude the NC block

### Inserting comments after program entry

- ▶ Select the NC block to which you want to add the comment
- ▶ Select the last word in the NC block with the right arrow key:
- ▶ Press the semicolon key ; on the alphabetic keyboard
- > The control displays the dialog prompt **Comment?**
- ▶ Enter the comment
- ▶ Press the **END** key to conclude the NC block

### Entering a comment in a separate NC block

- ▶ Select the NC block after which you want to insert the comment
- ▶ Initiate the programming dialog with the semicolon key (;) on the alphabetic keyboard
- ▶ Enter your comment and conclude the NC block by pressing the **END** key

### Commenting out an existing NC block

Proceed as follows to change an existing NC block to a comment:

- ▶ Select the NC block to be commented out



- ▶ Press the **INSERT COMMENT** soft key
- Alternative:
  - ▶ Press the **<** key on the alphabetic keyboard
  - > The control inserts a semicolon ; at the beginning of the block.
  - ▶ Press the **END** key

### Changing a comment for an NC block

Proceed as follows to change a commented-out NC block to an active NC block:

- ▶ Select the comment block you want to change



- ▶ Press the **REMOVE COMMENT** soft key

Alternative:

- ▶ Press the > key on the alphabetic keyboard
- ▶ The control removes the semicolon ; at the beginning of the block.
- ▶ Press the **END** key

### Functions for editing a comment

Soft key	Function
	Jump to beginning of comment
	Jump to end of comment
	Jump to the beginning of a word. Use a space to separate words
	Jump to the end of a word. Use a space to separate words
	Switch between insert and overwrite mode

## 6.4 Freely editing an NC program

Certain syntax elements, such as LN blocks, cannot be entered directly in the NC editor by using the available keys and soft keys.

To prevent the use of an external text editor, the control offers the following possibilities:

- Free syntax input using the control's integrated text editor
- Free syntax input using the **?** key in the NC editor

### Free syntax input using the control's integrated text editor

To add syntax to an existing NC program:

- |   |   |
|---|---|
|  | ▶ Press the <b>PGM MGT</b> key<br>> The control opens the file manager.                                       |
|  | ▶ Press the <b>MORE FUNCTIONS</b> soft key  |
|  | ▶ Press the <b>SELECT EDITOR</b> soft key<br>> The control opens a selection window.                          |
|  | ▶ Select the <b>TEXT EDITOR</b> option<br>▶ Confirm your selection with <b>OK</b><br>▶ Add the desired syntax |



The control does not check the syntax in the text editor. Check your entries in the NC editor when you are finished.

### Free syntax input using the **?** key in the NC editor

To add syntax to an existing, open NC program:

- |   |  |
|---|--|
|  | ▶ Enter <b>?</b><br>> The control opens a new NC block.          |
|  |  |
|  | ▶ Add the desired syntax<br>▶ Confirm your entry with <b>END</b> |



After confirmation, the control checks the syntax. Errors will result in **ERROR** blocks.

## 6.5 Skipping NC blocks

### Insert a slash (/)

You can optionally hide NC blocks.

To hide NC blocks in the **Programming** mode:



- ▶ Select the desired NC block



- ▶ Press the **INSERT** soft key
- > The control inserts a slash (/).

### Delete the slash (/)

To show NC blocks again in the **Programming** mode:



- ▶ Select the hidden NC block



- ▶ Press the **REMOVE** soft key
- > The control removes the slash (/).

## 6.6 Structuring NC programs

### Definition and applications

The control enables you to comment NC programs in structuring blocks. Structuring blocks are texts with up to 252 characters and are used as comments or headlines for the subsequent program lines.

With the aid of appropriate structuring blocks, you can organize long and complex NC programs in a clear and comprehensible manner.

This function is particularly convenient if you want to change the NC program later. Structuring blocks can be inserted into the NC program at any point.

Structure blocks can also be displayed in a separate window, and be edited or added to, as desired. Use the appropriate screen layout for this.

The control manages the inserted structure items in a separate file (extension: .SEC.DEP). This speeds navigation in the program structure window.

The **PROGRAM SECTS** screen layout can be selected in the following operating modes:

- Program run, single block
- Program run, full sequence
- Programming

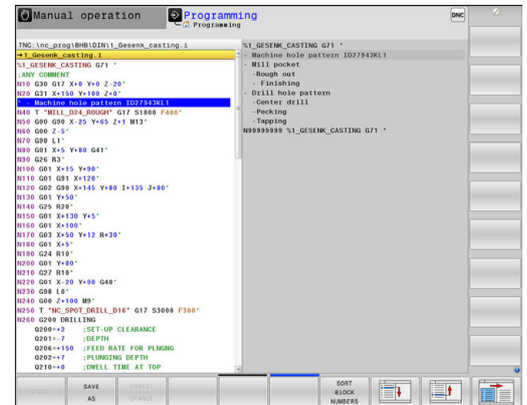
### Displaying the program structure window / Changing the active window



- ▶ Display structure window: For this screen layout press the **PROGRAM SECTS** soft key



- ▶ Change the active window: Press the **CHANGE WINDOW** soft key



## Inserting a structure block in the program window

- ▶ Select the NC block after which you want to insert the structuring block



- ▶ Press the **SPEC FCT** key



- ▶ Press the **PROGRAMAIDS** soft key



- ▶ Press the **INSERT SECTION** soft key
- ▶ Enter the structuring text



- ▶ Change the structuring depth (indenting) via soft key



You can indent structure items only during editing.



You can also insert structure blocks with the key combination **Shift + 8**.

## Selecting blocks in the program structure window

If you are scrolling through the program structure window block by block, the control at the same time automatically moves the corresponding NC blocks in the program window. This way you can quickly skip large program sections.

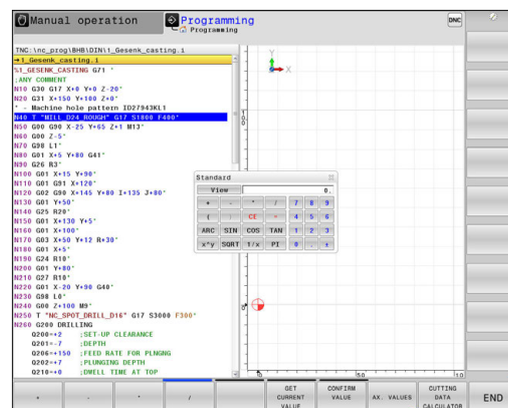
## 6.7 Calculator

### Operation

The control features a calculator with the most important mathematical functions.

- ▶ To show the calculator, press the **CALC** key
- ▶ Select the arithmetic functions: Select the command via soft key or enter it with an alphanumeric keyboard
- ▶ To close the calculator, press the **CALC** key

Calculator function	Command (soft key)
Addition	+
Subtraction	-
Multiplication	*
Division	/
Calculating with parentheses	()
Arc cosine	ARC
Sine	SIN
Cosine	COS
Tangent	TAN
Exponent	X^Y
Square root	SQRT
Inverted function	1/x
PI (3.14159265359)	PI
Add value to buffer memory	M+
Save value to buffer memory	MS
Retrieve buffer memory contents	MR
Delete buffer memory contents	MC
Natural logarithm	LN
Logarithm	LOG
Exponential function	e^x
Check the algebraic sign	SGN
Calculate the absolute value	ABS



Calculator function	Command (soft key)
Truncate decimal places	INT
Truncate digits before the decimal point	FRAC
Modulo	MOD
Select view	View
Delete value	CE
Unit of measure	MM or INCH
Show angular value in radians (default: angular value in degrees)	RAD
Select numerical value notation	DEC (decimal) or HEX (hexadecimal)

### Transferring the calculated value into the NC program

- ▶ With the arrow keys, select the word into which the calculated value is to be transferred
- ▶ Show the calculator by pressing the **CALC** key, and perform the desired calculation
- ▶ Press the **CONFIRM VALUE** soft key
- ▶ The control transfers the value into the active input field and closes the calculator.



You can also transfer values from an NC program into the calculator. When you press the **GET VALUE** soft key or the **GOTO** key, the control transfers the value from the active input field to the calculator.

The calculator remains in effect even after a change in operating modes. Press the **END** soft key to close the calculator.

### Functions in the pocket calculator

Soft key	Function
AX. VALUES	Transfer the nominal or reference value of the respective axis position into the calculator
GET CURRENT VALUE	Transfer the numerical value from the active input field into the calculator
CONFIRM VALUE	Transfer the numerical value from the calculator into the active input field
COPY FIELD	Copy the numerical value from the calculator
PASTE FIELD	Insert the copied numerical value into the calculator
CUTTING DATA CALCULATOR	Open the cutting data calculator



You can also move the calculator with the arrow keys of your alphabetic keyboard. If you have connected a mouse you can also position the calculator with this.

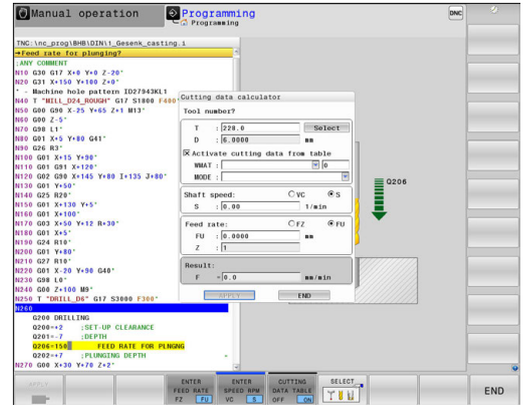
## 6.8 Cutting data calculator

### Application

With the cutting data calculator you can calculate the spindle speed and the feed rate for a machining process. Then you can load the calculated values into an opened feed rate or spindle speed dialog box in the NC program.

**i** You cannot perform any cutting data calculation in turning mode with the cutting data calculator because the feed rate and spindle speed data are different in turning mode from milling mode.

Feed rates in turning operations are often defined in millimeters per revolution (mm/1) (**M136**), whereas the cutting data calculator always calculates feed rates in millimeters per minute (mm/min). Furthermore, the radius in the cutting data calculator is referenced to the tool; turning operations, however, require the workpiece diameter.



To open the cutting data calculator, press the **CUTTING CALCULATOR** soft key.

The control shows the soft key if you

- Press the **CALC** key
- When defining spindle speeds, press **CALC** soft key
- Define feed rates
- Press the **F** soft key in **Manual Operation** mode
- Press the **S** soft key in **Manual Operation** mode

### Display modes of the cutting data calculator

The cutting data calculator is displayed with different input fields depending on whether you calculate a spindle speed or a feed rate:

#### Window for spindle speed calculation:

Abbrev.	Meaning
T:	Tool number
D:	Diameter of the tool
VC:	Cutting speed
S=	Result for spindle speed

If you open the speed calculator in a dialog where the tool is already defined, the speed calculator automatically applies the tool number and diameter. You only need to enter **VC** in the dialog field.

#### Window for feed rate calculation:

Abbrev.	Meaning
T:	Tool number
D:	Diameter of the tool
VC:	Cutting speed
S:	Spindle speed
Z:	Number of teeth
FZ:	Feed per tooth
FU:	Feed per revolution
F=	Result for feed rate



You can transfer the feed rate from the **T** block into subsequent NC blocks by pressing the **F AUTO** soft key. If you have to change the feed rate later, you only need to adjust the feed rate value in the **T** block.

### Functions of the cutting data calculator

You have the following possibilities depending on where you open the cutting data calculator:

Soft key	Function
	Transfer the value from the cutting data calculator into the NC program
	Toggle between feed-rate calculation and spindle-speed calculation
	Toggle between feed per tooth and feed per revolution
	Activate or deactivate working with cutting data tables
	Select a tool from the tool table
	Move the cutting data calculator in the direction of the arrow
	Switch to the calculator
	Use inch values in the cutting data calculator
	Close the cutting data calculator

### Working with cutting data tables

#### Application

If you store tables for materials, cutting materials, and cutting data on the control, then the cutting data calculator can use the values in these tables.

Proceed as follows before working with automatic calculation of the spindle speed and feed rate:

- ▶ Enter the type of workpiece material in the table WMAT.tab
- ▶ Enter the type of cutting material in the file TMAT.tab
- ▶ Enter the combination of workpiece material and cutting material in a cutting data table
- ▶ Define the tool with the necessary values in the tool table
  - Tool radius
  - Number of teeth
  - Cutting material
  - Cutting data table

### Workpiece material WMAT

Define the workpiece materials in the WMAT.tab table. You must save this table in the directory **TNC:\table**.

This table contains the **WMAT** column for material and a **MAT\_CLASS** column where you can categorize the materials by material classes with the same cutting conditions, e.g. according to DIN EN 10027-2.

Enter the workpiece material as follows in the cutting data calculator:

- ▶ Select the cutting data calculator
- ▶ Select **Activate cutting data from table** in the pop-up window
- ▶ Select **WMAT** from the selection menu

NR	WMAT	MAT_CLASS
1		10
2	1.0038	10
3	1.0044	10
4	1.0114	10
5	1.0177	10
6	1.0143	10
7	St 37-2	10
8	St 37-3 N	10
9	X 14 CrMo S 17	20
10	1.1404	20
11	1.4305	20
12	V2A	21
13	1.4301	21
14	AlCu4PBMg	100
15	Aluminium	100
16	PTFE	200

### Cutting material TMAT

Cutting materials are defined in the TMAT.tab table. You must save this table in the directory **TNC:\table**.

You assign the cutting material in the **TMAT** column of the tool table. You can create columns with other names, such as **ALIAS1** and **ALIAS2** in order to enter alternative names for the same cutting material.

### Cutting data table

Define the combinations of workpiece material and cutting material with the corresponding cutting data in a table with the file extension .CUT. You must save this table in the directory **TNC:\system\Cutting-Data**.

You assign the appropriate cutting data table in the **CUTDATA** column of the tool table.

NR	MAT_CLASS	MODE	TMAT	VC	FTYPE
0		Rough	HSS		28
1	10	Rough	VM		70
2	10	Finish	HSS		38
3	10	Finish	VM		70
4	10	Rough	HSS coated		78
5	10	Finish	HSS coated		82
6	20	Rough	VM		90
7	20	Finish	VM		82
8	100	Rough	HSS		150
9	100	Finish	HSS		145
10	100	Rough	VM		450
11	100	Finish	VM		440
12					
13					
14					



Using the simplified cutting data table, you can determine speeds and feed rates using cutting data that are independent of the tool radius (e.g., **VC** and **FZ**).

If you require specific cutting data depending on the tool radius for your calculations, use the diameter-dependent cutting data table.

**Further information:** "Diameter-dependent cutting data table", Page 209

The cutting data table contains the following columns:

- **MAT\_CLASS:** Material class
- **MODE:** Machining mode, such as finishing
- **TMAT:** Cutting material
- **VC:** Cutting speed
- **FTYPE:** Type of feed rate **FZ** or **FU**
- **F:** Feed rate

### Diameter-dependent cutting data table

In many cases the diameter of the tool determines which cutting data you can use. Use the cutting data table with the file extension .CUTD for this purpose. You must save this table in the directory **TNC:\system\Cutting-Data**.

You assign the appropriate cutting data table in the **CUTDATA** column of the tool table.

The diameter-dependent cutting data table contains the following additional columns:

- **F\_D\_0**: Feed rate for Ø 0 mm
- **F\_D\_0\_1**: Feed rate for Ø 0.1 mm
- **F\_D\_0\_12**: Feed rate for Ø 0.12 mm
- ...

NR	F_D_0	F_D_0_1	F_D_0_12	F_D_0_15	F_D_0_2	F_D_0_25	F_D_0_3	F_D_0_4	F_D_0_5	F_D_0_6
1						0.0010			0.0030	
2									0.0020	
3						0.0010			0.0010	
4						0.0010			0.0010	
5									0.0020	
6						0.0010			0.0010	
7						0.0010			0.0010	
8									0.0020	
9						0.0010			0.0010	
10						0.0010			0.0030	
11						0.0010			0.0030	
12						0.0010			0.0030	
13						0.0010			0.0030	
14						0.0010			0.0030	
15						0.0010			0.0030	
16						0.0010			0.0010	
17									0.0020	
18						0.0010			0.0010	
19						0.0010			0.0010	
20									0.0020	
21						0.0010			0.0010	
22						0.0010			0.0010	
23									0.0020	
24						0.0010			0.0010	
25						0.0010			0.0030	
26						0.0010			0.0030	
27						0.0010			0.0030	

**i** You don't need to fill in all columns. If a tool diameter is between two defined columns, the control linearly interpolates the feed rate.

### Note

In the corresponding folders, the control provides sample tables for automatic cutting data calculation. You can customize these tables and specify your own data, i.e. materials and tools to be used.

## 6.9 Programming graphics

### Activating and deactivating programming graphics

While you are writing an NC program, you can have the control generate a 2-D pencil-trace graphic of the programmed contour.

- ▶ Press the **Screen layout** key
- ▶ Press the **PROGRAM + GRAPHICS** soft key
- > The control shows the NC program to the left and graphics to the right.



- ▶ Set the **AUTO DRAW** soft key to **ON**
- > While you are entering the program lines, the control generates each programmed movement in the graphics window in the right screen half.

If you do not want the control to generate graphics during programming, then set the **AUTO DRAW** soft key to **OFF**.



If **AUTO DRAW** is set to **ON**, then the control ignores the following program content when creating 2-D pencil-trace graphics:

- Program section repetitions
- Jump commands
- M functions, such as M2 or M30
- Cycle calls
- Warnings due to locked tools

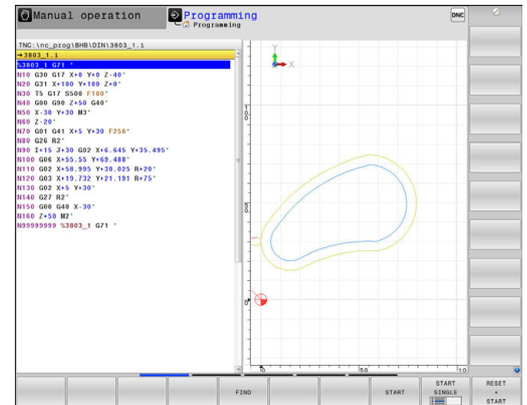
Therefore, only use automatic drawing during contour programming.

The control resets the tool data when you reopen an NC program or press the **RESET START** soft key.

The control uses various colors in the programming graphics:

- **blue:** completely defined contour element
- **violet:** not yet completely defined contour element, can still be modified by e.g. an RND
- **light blue:** holes and threads
- **ocher:** tool midpoint path
- **red:** rapid traverse

**Further information:** "FK programming graphics", Page 181



### Generating a graphic for an existing NC program

- ▶ Use the arrow keys to select the NC block up to which you want the graphic to be generated, or press **GOTO** and enter the desired block number



- ▶ Reset previously active tool data, and generate graphic: Press the **RESET START** soft key

#### Additional functions:

Soft key	Function
	Reset previously active tool data. Generate programming graphics
	Generate programming graphic blockwise
	Generate a complete programming graphic, or complete it after <b>RESET START</b>
	Stop the programming graphics. This soft key only appears while the control is generating the programming graphics
	Selecting views <ul style="list-style-type: none"> <li>■ Plan view</li> <li>■ Front view</li> <li>■ Side view</li> </ul>
	Display or hide tool paths
	Display or hide tool paths in rapid traverse

### Block number display ON/OFF



- ▶ Shift the soft-key row



- ▶ Show block numbers: Set the **SHOW BLOCK NO.** soft key to **ON**
- ▶ Hide block numbers: Set the **SHOW BLOCK NO.** soft key to **OFF**

### Erasing the graphic



- ▶ Shift the soft-key row



- ▶ Erase the graphic: Press the **CLEAR GRAPHICS** soft key

### Showing grid lines



- ▶ Shift the soft-key row



- ▶ Show grid lines: Press the **Show grid lines** soft key

## Magnification or reduction of details

You can select the graphics display

- ▶ Shift the soft-key row

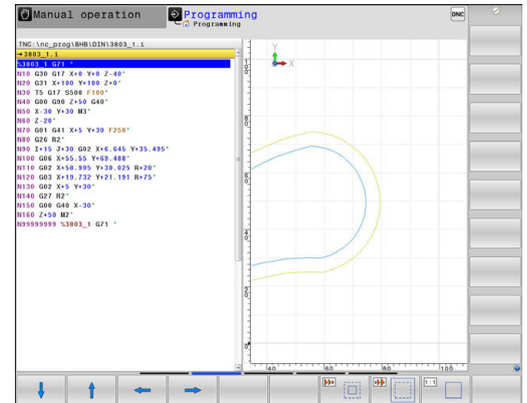
The following functions are available:

Soft key	Function
 	Shift section
 	
	Reduce section
	Enlarge section
	Reset section

The **RESET FORM** soft key allows you to restore the original section.

You can also use the mouse to change the graphic display. The following functions are available:

- To shift the displayed model, hold down the center mouse button or the mouse wheel, and move the mouse. If you press the shift key at the same time, then you will be able to shift the model only horizontally or vertically.
- To zoom in on a certain area, mark a zoom area by holding the left mouse button down. After you release the left mouse button, the control zooms in on the defined area.
- To rapidly magnify or reduce any area, rotate the mouse wheel backwards or forwards.



## 6.10 Error messages

### Display of errors

The control displays error messages in the following cases, for example:

- Incorrect input
- Logical errors in the NC program
- Contour elements that are impossible to machine
- Incorrect use of touch probes
- Hardware updates

When an error occurs, the control displays it in the header.

The control uses the following icons and text colors for different error classes:

Icon	Text color	Error class	Meaning
	Red	Error Prompt	The control displays a dialog with several options you can select from. <b>Further information:</b> "Detailed error messages", Page 214
	Red	Reset error	The control must be restarted. This message cannot be cleared.
	Red	Error	To continue, you must clear this message. An error message can only be cleared after the cause has been eliminated.
	Yellow	Warning	You can continue without clearing the message. Most warnings can be cleared at any time; in some cases, the cause has to be eliminated first.
	Blue	Information	You can continue without clearing the message. You can clear the information at any time.
	Green	Note:	You can continue without clearing the message. The control displays the note until you press the next valid key.

The table rows are ordered by priority. The control displays a message in the header until it is cleared or replaced by a higher-priority message (higher error class).

The control displays long and multi-line error messages in abbreviated form. The complete information on all pending errors is shown in the error window.

An error message that contains an NC block number was caused by an error in the indicated NC block or in the preceding NC block.

### Opening the error window

When you open the error window, the complete information on all pending errors will be shown.



- ▶ Press the **ERR** key
- > The control opens the error window and displays all accumulated error messages.

## Detailed error messages

The control displays possible causes of the error and suggestions for solving the problem:

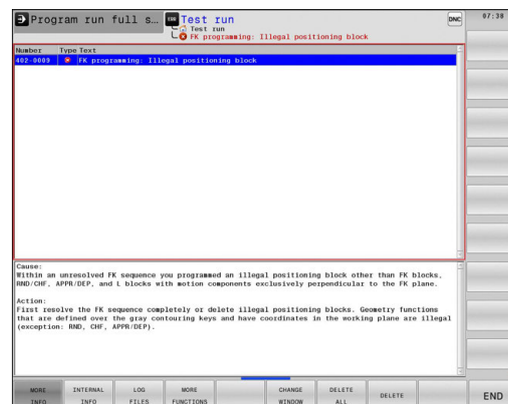
- ▶ Open the error window
- ▶ Position the cursor on the corresponding error message



- ▶ Press the **MORE INFO** soft key
- ▶ The control opens a window with information on the error cause and corrective action.



- ▶ Exit the info: Press the **MORE INFO** soft key again



## High-priority error messages

When an error message occurs at switch-on of the control due to hardware changes or updates, the control will automatically open the error window. The control displays an error of the question type.

You can correct this error only by pressing the corresponding soft key to acknowledge the question. If necessary, the control continues the dialog until the cause or correction of the error has been clearly determined.

### Further information: User's Manual for **Setup, Testing and Running NC Programs**

If a rare **processor check error** should occur, the control will automatically open the error window. You cannot correct such an error.

Proceed as follows:

- ▶ Shut down the control
- ▶ Restart

## INTERNAL INFO soft key

The **INTERNAL INFO** soft key supplies information on the error message. This information is only required if servicing is needed.

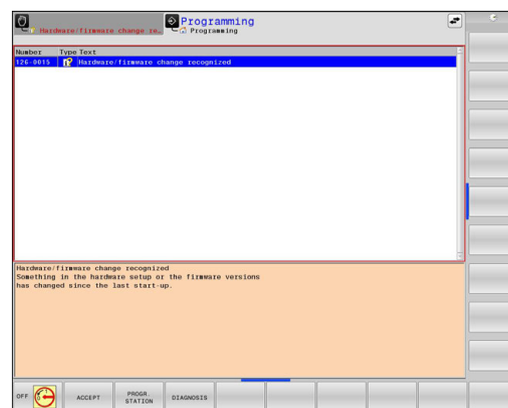
- ▶ Open the error window
- ▶ Position the cursor on the corresponding error message



- ▶ Press the **INTERNAL INFO** soft key
- ▶ The control opens a window with internal information about the error.



- ▶ Exit the detailed information: Press the **INTERNAL INFO** soft key again



## GROUPING soft key

If you activate the **GROUPING** soft key, the control displays all warnings and error messages with the same error number in the same line of the error window. This makes the list of messages shorter and easier to read.

To group the error messages:

-  ▶ Open the error window
-  ▶ Press the **MORE FUNCTIONS** soft key
-  ▶ Press the **GROUPING** soft key
  - > The control groups identical warnings and error messages.
  - > The number of occurrences of the individual messages is indicated in parentheses in the respective line.
-  ▶ Press the **GO BACK** soft key

## ACTIVATE SAVING soft key

Using the **ACTIVATE SAVING** soft key, you can specify error numbers that cause the control to save a service file if an error with that number occurs.

-  ▶ Open the error window
-  ▶ Press the **MORE FUNCTIONS** soft key
-  ▶ Press the **ACTIVATE SAVING** soft key
  - > The control opens the **ACTIVATE AUTOMATIC SAVING** pop-up window.
  - ▶ Define the entries
    - **Error number:** Enter the desired error number
    - **active:** Enable this option to automatically create the service file
    - **Comment:** Enter a comment on this error number, if required
-  ▶ Press the **STORE** soft key
  - > If an error with the specified error number occurs, a service file will be saved automatically.
-  ▶ Press the **GO BACK** soft key

## Deleting errors



The control can automatically clear pending warning or error messages when an NC program is selected or restarted. The machine tool builder specifies in the optional machine parameter **CfgClearError** (no. 130200) whether these messages will automatically be cleared.

The factory default setting of the control defines that warning and error messages in the **Test Run** and **Programming** operating modes will be cleared automatically from the error window. Messages issued in the machine operating modes will not be cleared.

### Clearing errors outside of the error window



- ▶ Press the **CE** key
- ▶ The control clears the errors or notes being displayed in the header.



In certain situations you cannot use the **CE** key for clearing the errors because the key is used for other functions.

### Clearing errors

- ▶ Open the error window
- ▶ Position the cursor on the corresponding error message

- ▶ Press the **DELETE** soft key

- ▶ As an alternative, clear all errors: Press the **DELETE ALL** soft key



If the cause of the error has not been corrected, the error message cannot be cleared. In this case, the error message remains in the window.

## Error log

The control stores errors occurred and important events (e.g., system start) in an error log. The capacity of the error log is limited. When the log is full, the control uses a second file. When this is also full, the first error log is deleted and newly written etc. If required, switch from **CURRENT FILE** to **PREVIOUS FILE** to view the history.

► Open the error window



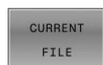
- Press the **LOG FILES** soft key



- Open the error log file: Press the **ERROR LOG** soft key



- Set the previous error log if required: Press the **PREVIOUS FILE** soft key



- Set the current error log if required: Press the **CURRENT FILE** soft key

The oldest entry is at the beginning of the log file, and the most recent entry is at the end.

## Keystroke log

The control stores each key pressed and important events (e.g., system start) in a keystroke log. The capacity of the keystroke log is limited. When the keystroke log is full, the control switches to a second keystroke log. When this is also full, the first keystroke log is deleted and newly written, etc. If required, switch from **CURRENT FILE** to **PREVIOUS FILE** to view the history of the inputs.

	▶ Press the <b>LOG FILES</b> soft key
	▶ Open the keystroke log file: Press the <b>KEYSTROKE LOG</b> soft key
	▶ Set the previous keystroke log if required: Press the <b>PREVIOUS FILE</b> soft key
	▶ Set the current keystroke log if required: Press the <b>CURRENT FILE</b> soft key

The control saves each key pressed during operation in a keystroke log. The oldest entry is at the beginning, and the most recent entry is at the end of the file.

### Overview of the keys and soft keys for viewing the log

Soft key/ Keys	Function
	Go to beginning of keystroke log
	Go to end of keystroke log
	Find text
	Current keystroke log
	Previous keystroke log
	Up/down one line
	Up/down one line
	Return to main menu

## Informational texts

If an operating error occurred, e.g. pressing an impermissible key or entering a value outside of a validity range, the control displays an information text in the header to inform you of the operating error. The control deletes this information text with the next valid entry.

## Saving service files

If necessary, you can save the current status of the control and make it available to a service technician for evaluation. A group of service files is saved (error and keystroke logs as well as other files that contain information about the current status of the machine and the machining).



In order to facilitate sending service files via email, the control will only save active NC programs with a size of up to 10 MB in the service file. If the NC program is larger, it will not be added to the created service file.

If you repeat the **SAVE SERVICE FILES** function with the same file name, the previously saved group of service files will be overwritten. Therefore, use a different file name when re-executing the function.

### Saving service files

-  ▶ Open the error window
-  ▶ Press the **LOG FILES** soft key
-  ▶ Press the **SAVE SERVICE FILES** soft key
- > The control opens a pop-up window in which you can enter a file name or a complete path for the service file.
-  ▶ Press the **OK** soft key
- > The control saves the service file.

### Closing the error window

To close the error window:

-  ▶ Press the **END** soft key
-  ▶ Alternative: Press the **ERR** key
- > The control closes the error window.

## 6.11 TNCguide: context-sensitive help

### Application



Before you can use **TNCguide**, you need to download the help files from the HEIDENHAIN home page.

**Further information:** "Downloading current help files", Page 224

The **TNCguide** context-sensitive help system contains the user documentation in HTML format. To call **TNCguide**, press the **HELP** key. The control often immediately displays the information specific to the situation in which the help was called (context-sensitive call). If you are editing an NC block and press the **HELP** key, you are usually taken to the exact place in the documentation that describes the corresponding function.



The control tries to start **TNCguide** in the language that you have selected as the user interface language. If the required language version is not available, the control automatically uses the English version.

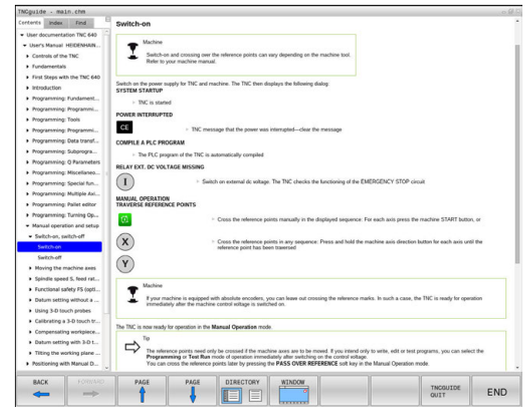
The following user documentation is available in **TNCguide**:

- User's Manual for Klartext Programming (**BHBKlartext.chm**)
- User's Manual for ISO programming (**BHBIso.chm**)
- User's Manual for Setup, Testing and Running NC Programs (**BHBoperate.chm**)
- User's Manual for Programming of Machining Cycles (**BHBcycle.chm**)
- User's Manual for Programming of Measuring Cycles for Workpieces and Tools (**BHBtchprobe.chm**)
- User's Manual for the **TNCdiag** application, if necessary (**TNCdiag.chm**)
- List of All Error Messages (**errors.chm**)

In addition, the **main.chm** "book" file is available, in which all existing .chm files are shown in one place.



As an option, your machine manufacturer can embed machine-specific documentation in **TNCguide**. These documents then appear as a separate book in the **main.chm** file.



## Using TNCguide

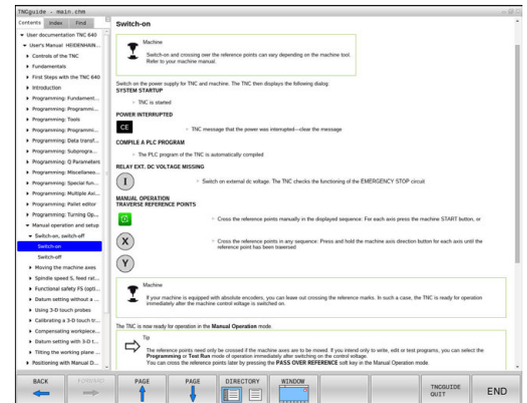
### Calling TNCguide

You have several options for starting **TNCguide**:

- Use the **HELP** key
- First click the help symbol in the lower right-hand corner of the screen, then click the appropriate soft key
- Open a help file (.chm file) via the file management. The control can open any .chm file, even if it is not saved in the control's internal memory



On the Windows programming station, **TNCguide** is opened in the internally defined standard browser.



For many soft keys there is a context-sensitive call through which you can go directly to the description of the soft key's function. This functionality requires using a mouse.

Proceed as follows:

- ▶ Select the soft-key row containing the desired soft key
- ▶ Click with the mouse on the help symbol that the control displays just above the soft-key row
- ▶ The mouse pointer turns into a question mark.
- ▶ Move the question mark to the soft key for which you want an explanation
- ▶ The control opens **TNCguide**. If there is no entry point for the selected soft key, then the control opens the book file **main.chm**. You can search for the desired explanation using full text search or by using the navigation.

Even if you are editing an NC block, context-sensitive help is available:

- ▶ Select any NC block
- ▶ Select the desired word
- ▶ Press the **HELP** key.
- ▶ The control opens the Help system and shows the description of the active function. This does not apply for miscellaneous functions or cycles from your machine tool builder.

## Navigating in TNCguide

It's easiest to use the mouse to navigate in **TNCguide**. A table of contents appears on the left side of the screen. Clicking on the rightward pointing triangle opens subordinate sections, and clicking on the respective entry opens the corresponding page. You can use it in the same way as Windows Explorer.

Linked text positions (cross references) are shown underlined and in blue. Clicking the link opens the associated page.

Of course you can also operate TNCguide through keys and soft keys. The following table contains an overview of the corresponding key functions.

Soft key/ Keys	Function
	<ul style="list-style-type: none"> <li>■ If the table of contents at left is active: Select the entry above it or below it</li> </ul>
	<ul style="list-style-type: none"> <li>■ If the text window at right is active: Move the page downward or upward if texts or graphics are not shown completely</li> </ul>
	<ul style="list-style-type: none"> <li>■ If the table of contents at left is active: Expand the table of contents</li> <li>■ If the text window at right is active: No function</li> </ul>
	<ul style="list-style-type: none"> <li>■ If the table of contents at left is active: Collapse the table of contents</li> <li>■ If the text window at right is active: No function</li> </ul>
	<ul style="list-style-type: none"> <li>■ If the table of contents at left is active: Use the cursor key to show the selected page</li> <li>■ If the text window at right is active: If the cursor is on a link, jump to the linked page</li> </ul>
	<ul style="list-style-type: none"> <li>■ If the table of contents at left is active: Switch the tab between the display of the table of contents, display of the subject index, and the full-text search function and switching to the right side of the window</li> <li>■ If the text window at right is active: Jump back to the left side of the window</li> </ul>
	<ul style="list-style-type: none"> <li>■ If the table of contents at left is active: Select the entry above it or below it</li> </ul>
	<ul style="list-style-type: none"> <li>■ If the text window at right is active: Jump to next link</li> </ul>
	Select the page last shown
	Page forward if you have used the <b>Select page last shown</b> function
	Go back one page
	Go forward one page

Soft key/ Keys	Function
	Display or hide table of contents
	Switch between full-screen display and reduced display. With the reduced display you can see some of the rest of the control window
	The focus is returned to the control application so that you can operate the control while <b>TNCguide</b> is open. If the full screen is active, the control reduces the window size automatically before the focus changes
	Exit <b>TNCguide</b>

### Subject index

The most important subjects in the Manual are listed in the subject index (**Index** tab). You can select them directly by mouse or with the arrow keys.

The left side is active.

- 
  - ▶ Select the **Index** tab
  - ▶ Use the arrow keys or the mouse to select the desired keyword
  - Alternative:
    - ▶ Enter the first few characters
    - > The control synchronizes the subject index and creates a list in which you can find the subject more easily.
  - ▶ Use the **ENT** key to call the information on the selected keyword

### Full-text search

On the **Find** tab, you can search all of **TNCguide** for a specific word.

The left side is active.

- 
  - ▶ Select the **Find** tab
  - ▶ Activate the **Find:** entry field
  - ▶ Enter the search word
  - ▶ Press the **ENT** key
  - > The control lists all sources containing the word.
  - ▶ Use the arrow keys to navigate to the desired source
  - ▶ Press the **ENT** key to go to the selected source

 The full-text search only works for single words. If you activate the **Search only in titles** function, the control searches only through headings and ignores the body text. To activate the function, use the mouse or select it and then press the space bar to confirm.

## Downloading current help files

You'll find the help files for your control software on the HEIDENHAIN homepage:

[http://content.heidenhain.de/doku/tnc\\_guide/html/en/index.html](http://content.heidenhain.de/doku/tnc_guide/html/en/index.html)

Navigate to the suitable help file as follows:

- ▶ TNC Controls
- ▶ Series, e.g. TNC 600
- ▶ Desired NC software number; for example TNC 640 (34059x-17)



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.

- ▶ Select the desired language version from the **TNCguide online help (CHM files)** table
- ▶ Download the ZIP file
- ▶ Extract the ZIP file
- ▶ Move the extracted CHM files to the **TNC:\tncguide\en** directory or the respective language subdirectory on the control



When using **TNCremo** to transfer the CHM files to the control, select the binary mode for files with the **.chm** extension.

Language	TNC directory
German	TNC:\tncguide\de
English	TNC:\tncguide\en
Czech	TNC:\tncguide\cs
French	TNC:\tncguide\fr
Italian	TNC:\tncguide\it
Spanish	TNC:\tncguide\es
Portuguese	TNC:\tncguide\pt
Swedish	TNC:\tncguide\sv
Danish	TNC:\tncguide\da
Finnish	TNC:\tncguide\fi
Dutch	TNC:\tncguide\nl
Polish	TNC:\tncguide\pl
Hungarian	TNC:\tncguide\hu
Russian	TNC:\tncguide\ru
Chinese (simplified)	TNC:\tncguide\zh

<b>Language</b>	<b>TNC directory</b>
Chinese (traditional)	TNC:\tncguide\zh-tw
Slovenian	TNC:\tncguide\sl
Norwegian	TNC:\tncguide\no
Slovak	TNC:\tncguide\sk
Korean	TNC:\tncguide\kr
Turkish	TNC:\tncguide\tr
Romanian	TNC:\tncguide\ro



# 7

**Miscellaneous  
functions**

## 7.1 Entering miscellaneous functions M and STOP

### Fundamentals

With the control's miscellaneous functions—also called M functions—you can affect:

- the program run, e.g. a program interruption
- the machine functions, such as switching spindle rotation and coolant supply on and off
- the path behavior of the tool

You can enter up to four M (miscellaneous) functions at the end of a positioning block or in a separate NC block. The control displays the following dialog question: **Miscellaneous function M ?**

You usually enter only the number of the miscellaneous function in the programming dialog. With some miscellaneous functions, the dialog is extended so that you can enter the required parameters for this function.

In the **Manual operation** and **Electronic handwheel** operating modes, the M functions are entered with the **M** soft key.

### Effectiveness of miscellaneous functions

Some miscellaneous functions take effect at the start of the NC block and others at the end, regardless of the sequence in which they were programmed.

Miscellaneous functions come into effect in the NC block in which they are called.

Some miscellaneous functions are effective block-by-block, i.e. only in the NC block in which the miscellaneous function has been programmed. When a miscellaneous function takes effect modally, you have to cancel this miscellaneous function again in a subsequent NC block (e.g., by using **M9** to switch off coolant that was switched on with **M8**). If miscellaneous functions are still active at the end of the program, the control will rescind the miscellaneous functions.



If multiple M functions were programmed in a single NC block, the execution sequence is as follows:

- M functions taking effect at the start of the block are executed before those taking effect at the end of the block
- If all M functions are effective at the start or end of the block, execution takes place in the sequence as programmed

### Entering a miscellaneous function in a STOP block

If you program a **STOP** block, the program run or test run is interrupted at the block, e.g. for a tool inspection. You can also enter an M (miscellaneous) function in a **STOP** block:

STOP

- ▶ To program an interruption of program run, press the **STOP** key
- ▶ Enter a miscellaneous function **M** if required

**Example**

```
N87 G38*
```

## 7.2 Miscellaneous functions for program run inspection, spindle and coolant

### Overview



Refer to your machine manual.

The machine manufacturer can influence the behavior of the miscellaneous functions described below.

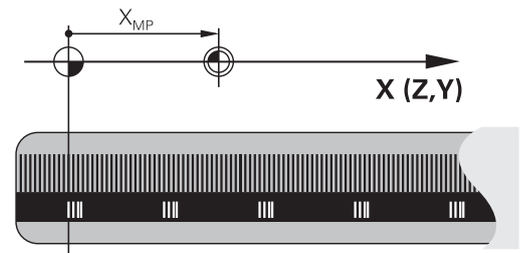
M	Effect	Effective at block	Start	End
<b>M0</b>	Program STOP Spindle STOP			■
<b>M1</b>	Optional program STOP Spindle STOP if necessary Coolant OFF if necessary (function defined by the machine tool builder)			■
<b>M2</b>	STOP program run Spindle STOP Coolant off Return jump to block 1 Clear status display Functional scope depends on machine parameter <b>resetAt</b> (no. 100901)			■
<b>M3</b>	Spindle ON clockwise		■	
<b>M4</b>	Spindle ON counterclockwise		■	
<b>M5</b>	Spindle STOP			■
<b>M8</b>	Coolant ON		■	
<b>M9</b>	Coolant OFF			■
<b>M13</b>	Spindle ON clockwise Coolant ON		■	
<b>M14</b>	Spindle ON counterclockwise Coolant ON		■	
<b>M30</b>	Same as M2			■

## 7.3 Miscellaneous functions for coordinate entries

### Programming machine-referenced coordinates: M91/M92

#### Scale datum

On the scale, a reference mark indicates the position of the scale datum.



#### Machine datum

The machine datum is required for the following tasks:

- Define the axis traverse limits (software limit switches)
- Approach machine-referenced positions (such as tool change positions)
- Set a workpiece preset

The distance in each axis from the scale datum to the machine datum is defined by the machine tool builder in a machine parameter.

#### Standard behavior

The control references the coordinates to the workpiece datum.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

#### Behavior with M91—Machine datum

If you want the coordinates in a positioning block to be referenced to the machine datum, enter M91 into these NC blocks.

**i** If you program incremental coordinates in an NC block with the miscellaneous function **M91**, then these coordinates are relative to the last position programmed with **M91**. If the active NC program does not contain a position programmed with **M91**, the coordinates reference the current tool position.

The coordinate values on the control's screen are referenced to the machine datum. Switch the display of coordinates in the status display to REF.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

### Behavior with M92 – Additional machine reference point



Refer to your machine manual.

In addition to the machine datum, the machine manufacturer can also define an additional machine-based position as a reference point (machine preset).

For each axis, the machine manufacturer defines the distance between the machine preset and the machine datum.

If you want the coordinates in positioning blocks to be based on the machine preset, enter M92 into these NC blocks.



Radius compensation remains the same in blocks that are programmed with **M91** or **M92**. The tool length will **not** be taken into account.

### Effect

M91 and M92 are effective only in the blocks in which M91 and M92 have been programmed.

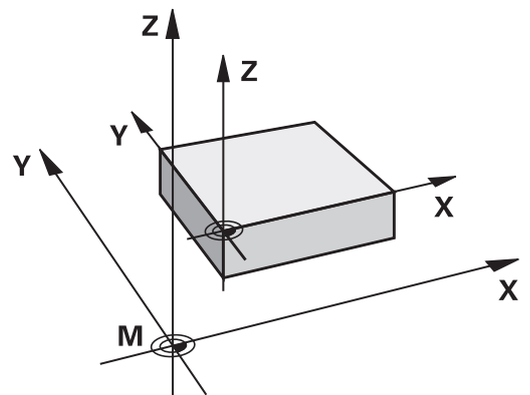
M91 and M92 take effect at the start of block.

### Workpiece preset

If you want the coordinates to always be referenced to the machine datum, you can inhibit presetting for one or more axes.

If presetting is inhibited for all axes, the control does not display the **SET PRESET** soft key in the **Manual operation** operating mode.

The figure shows coordinate systems with the machine and workpiece datum.



### M91/M92 in the Test Run mode

In order to be able to graphically simulate M91/M92 movements, you need to activate working space monitoring and display the workpiece blank referenced to the defined preset.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

## Moving to positions in a non-tilted input coordinate system with a tilted working plane: M130

### Standard behavior with a tilted working plane

The control references the coordinates in the positioning blocks to the tilted working plane coordinate system.

**Further information:** "Working plane coordinate system WPL-CS", Page 84

### Behavior with M130

Despite an active tilted working plane, the control references the coordinates in straight line blocks to the non-tilted input coordinate system.

**M130** ignores only the **Tilt working plane** function, but takes into account active transformations before and after tilting. This means that, when calculating the position, the control considers the axis angles of the rotary axes that are not in their zero position.

**Further information:** "Input coordinate system I-CS", Page 86

### NOTICE

#### Danger of collision!

The miscellaneous function **M130** is effective only blockwise. The control executes the subsequent machining operations in the tilted working plane coordinate system **WPL-CS** again. Danger of collision during machining!

- ▶ Use the simulation to check the sequence and positions

### Programming notes

- The function **M130** is allowed only if the **Tilt working plane** function is active.
- If the function **M130** is combined with a cycle call, the control will interrupt machining with an error message.

### Effect

**M130** functions blockwise in straight-line blocks without tool radius compensation.

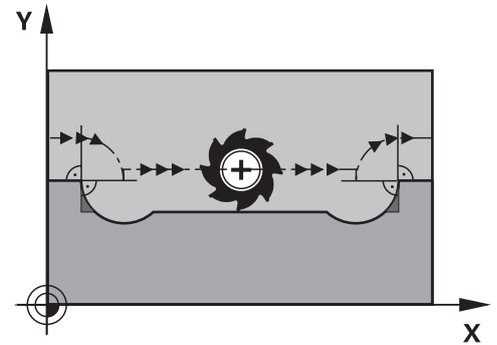
## 7.4 Miscellaneous functions for path behavior

### Machining small contour steps: M97

#### Standard behavior

The control inserts a transition arc at outside corners. For very small contour steps, the tool would damage the contour.

In such cases, the control interrupts the program run and generates the **Tool radius too large** error message.

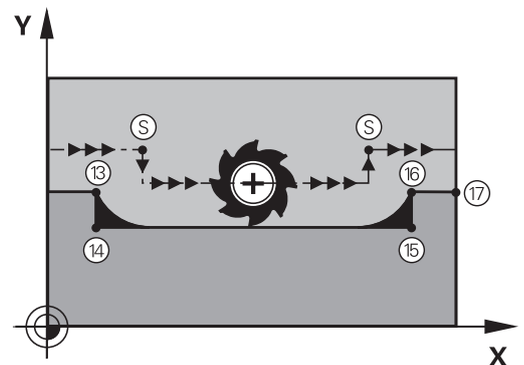


#### Behavior with M97

The control determines a path intersection for the contour elements—such as inner corners—and moves the tool above this point.

Program **M97** in the same NC block as the outside corner.

**i** Instead of **M97**, HEIDENHAIN recommends using the more powerful function **M120** (option 21). **Further information:** "Pre-calculating radius-compensated contours (LOOK AHEAD): M120", Page 239



#### Effect

**M97** is effective only in the NC block in which **M97** is programmed.

**i** The control does not completely finish the corner when it is machined with **M97**. You may need to rework the contour corner with a smaller tool.

#### Example

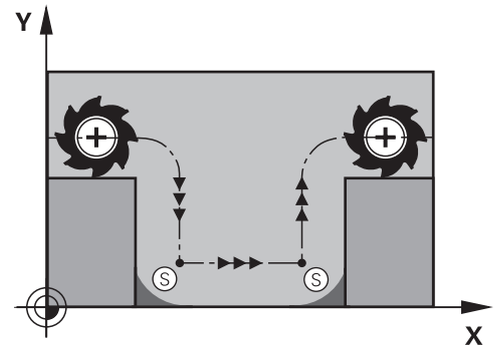
N50 G99 G01 ... R+20*	Large tool radius
...	
N130 X ... Y ... F ... M97*	Move to contour point 13
N140 G91 Y-0.5 ... F ...*	Machine small contour step 13 to 14
N150 X+100 ...*	Move to contour point 15
N160 Y+0.5 ... F ... M97*	Machine small contour step 15 to 16
N170 G90 X ... Y ... *	Move to contour point 17

## Machining open contour corners: M98

### Standard behavior

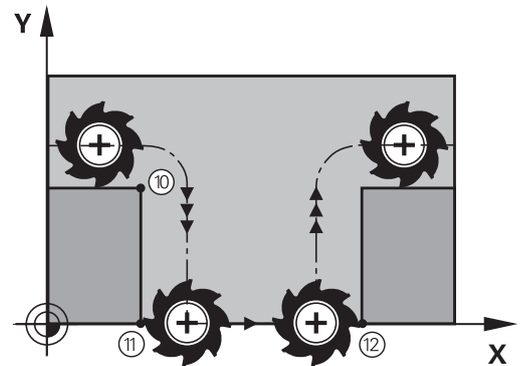
The control calculates the intersections of the cutter paths at inside corners and moves the tool in the new direction at those points.

If the contour is open at the corners, however, this will result in incomplete machining.



### Behavior with M98

With the **M98** miscellaneous function, the control temporarily suspends radius compensation to ensure that both corners are completely machined:



### Effect

**M98** is effective only in the NC blocks in which **M98** is programmed.

**M98** becomes effective at the end of the block.

### Example: Move to the contour points 10, 11 and 12 in succession

```
N100 G01 G41 X ... Y ... F ...*
```

```
N110 X ... G91 Y ... M98*
```

```
N120 X+ ...*
```

## Feed rate factor for plunging movements: M103

### Standard behavior

The control moves the tool at the last programmed feed rate, regardless of the direction of traverse.

### Behavior with M103

The control reduces the feed rate when the tool moves in the negative direction of the tool axis. The feed rate for plunging FZMAX is calculated from the last programmed feed rate FPROG and a factor F%:

$$FZMAX = FPROG \times F\%$$

### Programming M103

If you program **M103** in a positioning block, the control continues the dialog by prompting you for the F factor.

### Effect

**M103** becomes effective at the start of the block.

Cancel **M103**: Program **M103** once again without a factor.



**M103** is also in effect with an active tilted working plane coordinate system **WPL-CS**. The feed rate reduction is then active during infeed movements in the virtual tool axis **VT**.

### Example

The feed rate for plunging is to be 20% of the feed rate in the plane.

...	Actual contouring feed rate (mm/min):
N170 G01 G41 X+20 Y+20 F500 M103 F20*	500
N180 Y+50*	500
N190 G91 Z-2.5*	100
N200 Y+5 Z-5*	141
N210 X+50*	500
N220 G90 Z+5*	500

## Feed rate in millimeters per spindle revolution: M136

### Standard behavior

The control moves the tool at the feed rate F in mm/min programmed in the NC program

### Behavior with M136

- i** In NC programs based on inch units, **M136** is not allowed in combination with **FU** or **FZ**.
- The workpiece spindle is not permitted to be controlled when **M136** is active.
- It is not possible to combine **M136** with an oriented spindle stop. The control cannot calculate the feed rate because the spindle does not rotate during an oriented spindle stop.

With **M136**, the control does not move the tool in mm/min, but rather at the feed rate F in millimeters per spindle revolution programmed in the NC program. If you change the spindle speed by using the potentiometer, the control changes the feed rate accordingly.

### Effect

**M136** becomes effective at the start of the block.

You can cancel **M136** by programming **M137**.

## Feed rate for circular arcs: M109/M110/M111

### Standard behavior

The control applies the programmed feed rate to the path of the tool center.

### Behavior for circular arcs with M109

For inside and outside machining of circular arcs, the control keeps the feed rate at the cutting edge constant.

### NOTICE

#### Caution: Danger to the tool and workpiece!

If the **M109** function is active, the control might significantly increase the feed rate when machining very small outside corners (acute angles). There is a risk of tool breakage or workpiece damage during machining.

- ▶ Do not use **M109** for machining very small outside corners (acute angles)

### Behavior for circular arcs with M110

With circular arcs, the control only keeps the feed rate constant for inside machining operations. The feed rate will not be adjusted for outside machining of circular arcs.

- i** If you program **M109** or **M110** with a number > 200 before calling a machining cycle, the adjusted feed rate will also be effective for circular contours within these machining cycles. The initial state is restored after finishing or canceling a machining cycle.

**Effect**

**M109** and **M110** become effective at the start of the block. **M109** and **M110** can be canceled with **M111**.

## Pre-calculating radius-compensated contours (LOOK AHEAD): M120

### Standard behavior

If the tool radius is larger than the contour step that needs to be machined with radius compensation, then the control interrupts program run and issues an error message. **M97** inhibits the error message, but this results in dwell marks and will also move the corner.

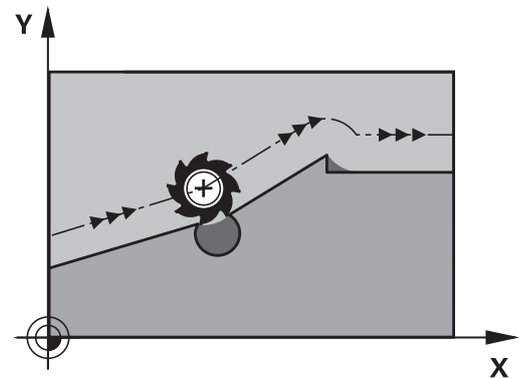
**Further information:** "Machining small contour steps: M97", Page 234

The control might damage the contour in case of undercuts.

### Behavior with M120

The control checks radius-compensated contours for undercuts and tool path intersections, and calculates the tool path in advance from the current NC block. Areas of the contour that would be damaged by the tool will not be machined (shown darker in the figure). You can also use **M120** to calculate the tool radius compensation for digitized data or data from an external programming system. This means that you can compensate for deviations from the theoretical tool radius.

The number of NC blocks (99 max.) to be calculated in advance can be defined with **LA (Look Ahead)** following **M120**. Note that the larger the number of NC blocks you choose, the higher the block processing time will be.



### Input

If you define **M120** in a positioning block, the control continues the dialog and prompts you for the number of **LA** NC blocks to be calculated in advance.

### Effect

Program the function **M120** in an NC block that also contains an **G41** or **G42** radius compensation. This way, you can achieve consistent programming, resulting in clearly structured programs. You can deactivate the function **M120** with the following NC syntax:

- **G40**
- **M120 LA0**
- **M120** without **LA**
- **%**
- Cycle **G80** or **PLANE** functions

**M120** becomes effective at the start of the block and remains effective beyond the milling cycles.

### Restrictions

- After an external or internal stop, you have to use a block scan to be able to re-approach the contour. Before the block scan, you need to cancel **M120**— otherwise the control will issue an error message.
- If you want to approach the contour on a tangential path, you must use the function **APPR LCT**. The NC block with **APPR LCT** must contain only the coordinates of the working plane.
- If you want to depart the contour on a tangential path, you must use the function **DEP LCT**. The NC block with **DEP LCT** must contain only the coordinates of the working plane.
- Before using the following functions, you have to cancel **M120** and the radius compensation:
  - Cycle **G62 TOLERANCE**
  - Cycle **G80 WORKING PLANE**
  - **PLANE** function
  - **M114**
  - **M128**

## Superimposing handwheel positioning during program run: M118

### Standard behavior



Refer to your machine manual.

Your machine manufacturer must have prepared the control for this function.

In the Program Run operating modes, the control moves the tool as defined in the NC program.

### Behavior with M118

**M118** permits manual corrections by handwheel during the program run. For this purpose, you program **M118** and enter an axis-specific value (linear or rotary axis).



- The **M118** handwheel superimpositioning function can only be used at a standstill when combined with the function.

In order to use **M118** without restrictions, either deselect the function using the soft key in the menu or activate a kinematic model without collision objects (CMOs).

- **M118** cannot be used with clamped axes. If you want to use **M118** with axes that are clamped then you must unclamp them first.

### Input

If you enter **M118** in a positioning block, the control continues the dialog for this block by prompting you for the axis-specific values. Use the orange axis keys or the alphabetic keyboard for entering the coordinates.

### Effect

To cancel handwheel positioning, program **M118** once again without coordinate input or end the NC program with **M30** / **M2**.



If the program aborts, handwheel positioning will also be canceled.

**M118** becomes effective at the start of the block.

**Example**

You want to be able to use the handwheel during program run to move the tool in the working plane X/Y by  $\pm 1$  mm and in the rotary axis B by  $\pm 5^\circ$  from the programmed value:

```
N250 G01 G41 X+0 Y+38.5 F125 M118 X1 Y1 B5*
```



When programmed in an NC program, **M118** is always effective in the machine coordinate system.

If the Global Program Settings option (option 44) is active, the function **Handwheel superimposed** is effective in the last selected coordinate system. The coordinate system active for the function Handwheel superimposed is shown on the **POS HR** tab of the additional status display.

The **POS HR** tab also indicates whether the **Max. val.** have been defined via **M118** or via the Global Program Settings.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

The function **Handwheel superimposed** is also effective in the **Positioning w/ Manual Data Input** operating mode!

**Virtual tool axis (VT)(Option 44)**

Refer to your machine manual.

Your machine manufacturer must have prepared the control for this function.

With the virtual tool axis, you can also traverse with the handwheel in the direction of an inclined tool on a machine with swivel heads. To traverse in a virtual tool axis direction, select the **VT** axis on the display of your handwheel.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

When using an HR 5xx handwheel, you can select the virtual axis directly with the orange **VI** axis key, if necessary.

In conjunction with the **M118** function, it is also possible to carry out handwheel superimpositioning in the currently active tool axis direction. For this purpose, program at least the spindle axis with its permitted range of traverse in the **M118** function (e.g. **M118 Z5**) and select the **VT** axis on the handwheel.

## Retraction from the contour in the tool-axis direction: M140

### Standard behavior

In the **Program Run Single Block** and **Program Run Full Sequence** operating modes, the control moves the tool as defined in the NC program.

### Behavior with M140

With **M140 MB** (move back), you can retract the tool from the contour by a programmable distance in the direction of the tool axis.

### NOTICE

#### Danger of collision!

The machine manufacturer has various options for configuring the Dynamic Collision Monitoring (DCM, option 40) function. Depending on the machine, the control can continue with the NC program without an error message despite the detected collision. The control stops the tool at the last position without a collision and continues the NC program from this position. This configuration of DCM results in movements that are not defined in the program. **This behavior occurs no matter whether collision monitoring is active or inactive.** There is a danger of collision during these movements!

- ▶ Refer to your machine manual.
- ▶ Check the behavior at the machine.

### Input

If you enter **M140** in a positioning block, the control continues the dialog and prompts you for the path the tool should use for retracting from the contour. Enter the desired path that the tool should follow when retracting from the contour, or press the **MB MAX** soft key to move to the limit of the traverse range.

**i** In the optional machine parameter **moveBack** (no. 200903), the machine tool builder defines how far before a limit switch or a collision object a retraction movement **MB MAX** should end.

In addition, you can program the feed rate at which the tool traverses the entered path. If you do not enter a feed rate, the control moves the tool along the entered path at rapid traverse.

### Effect

**M140** is effective only in the NC block in which it is programmed.

**M140** becomes effective at the start of the block.

**Example**

NC block 250: Retract the tool by 50 mm from the contour

NC block 251: Move the tool to the limit of the traverse range

```
N250 G01 X+0 Y+38.5 F125 M140 MB50*
```

```
N251 G01 X+0 Y+38.5 F125 M140 MB MAX*
```



**M140** is also in effect with a tilted working plane. For machines with head rotation axes the control moves the tool in the tool coordinate system **T-CS**.

With **M140 MB MAX** the control retracts the tool only in the positive direction in the tool axis.

The control gleans the necessary information about the tool axis for **M140** from the tool call.

**NOTICE****Danger of collision!**

If you use **M118** to modify the position of a rotary axis with the handwheel and then execute **M140**, the control ignores the superimposed values during the retraction movement. This results in unwanted and unpredictable movements, especially when using machines with head rotation axes. There is a danger of collision during these retraction movements!

- ▶ Do not combine **M118** with **M140** when using machines with head rotation axes.

## Suppressing touch probe monitoring: M141

### Standard behavior

If the stylus is deflected, the control issues an error message as soon as you want to move a machine axis.

### Behavior with M141

The control moves the machine axes even if the touch probe is deflected. This function is required if you wish to write your own measuring cycle in order to retract the touch probe by means of a positioning block after it has been deflected.

### NOTICE

#### Danger of collision!

The miscellaneous function **M141** suppresses the corresponding error message if the stylus is deflected. The control does not perform an automatic collision check with the stylus. Based on these two types of behavior, you must check whether the touch probe can retract safely. There is a risk of collision if you choose the wrong direction for retraction.

- ▶ Carefully test the NC program or program section in the **Program run, single block** operating mode



**M141** works only for movements with straight-line blocks.

### Effect

**M141** is effective only in the NC block in which **M141** is programmed.

**M141** becomes effective at the start of the block.

## Deleting basic rotation: M143

### Standard behavior

The basic rotation remains in effect until it is reset or is overwritten with a new value.

### Behavior with M143

The control deletes a basic rotation from the NC program.



The function **M143** is not permitted with mid-program startup.

### Effect

**M143** is effective only from the NC block in which it is programmed.

**M143** becomes effective at the start of the block.



**M143** clears the entries from the **SPA**, **SPB** and **SPC** columns in the preset table. When the corresponding line is reactivated, the basic rotation is **0** in all columns.

## Lifting off the tool automatically from the contour at NC stop: M148

### Standard behavior

In case of an NC stop, the control stops all traverse movements. The tool stops moving at the point of interruption.

### Behavior with M148



Refer to your machine manual.

This function must be configured and enabled by your machine manufacturer.

In machine parameter **CfgLiftOff** (no. 201400), the machine manufacturer defines the path the tool is supposed to traverse for a **LIFTOFF** command. You can also use machine parameter **CfgLiftOff** to deactivate the function.

Set the **Y** parameter in the **LIFTOFF** column of the tool table for the active tool. The control then retracts the tool from the contour by 2 mm max. in the direction of the tool axis.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

**LIFTOFF** takes effect in the following situations:

- An NC stop triggered by you
- An NC stop triggered by the software, e.g. if an error occurred in the drive system
- When a power interruption occurs



When lifting the tool off with **M148**, the control will not necessarily lift it off in the tool axis direction.

The control uses the **M149** function to deactivate the **FUNCTION LIFTOFF** function without resetting the lift-off direction. If you program **M148**, the control will activate the automatic lift-off of the tool in the lift-off direction defined by the **FUNCTION LIFTOFF** function.

### Effect

**M148** remains in effect until deactivated with **M149** or **FUNCTION LIFTOFF RESET**.

**M148** becomes effective at the start of the block, **M149** at the end of the block.

## Rounding corners: M197

### Standard behavior

With active radius compensation, the control inserts a transition arc at outside corners. This may lead to rounding of that edge.

### Behavior with M197

With the **M197** function, the contour at the corner is tangentially extended and a smaller transition arc is then inserted. When you program the **M197** function and then press the **ENT** key, the control opens the **DL** input field. In **DL**, you define the length the control by which the control extends the contour elements. With **M197**, the corner radius is reduced, the corner is rounded less and the traverse movement is still smooth.

### Effect

The **M197** function acts blockwise and is only effective on outside corners.

### Example

```
G01 X... Y... RL M197 DL0.876*
```



# 8

**Subprograms and  
program section  
repeats**

## 8.1 Labeling subprograms and program section repeats

Subprograms and program section repeats enable you to program a machining sequence once and then run it as often as necessary.

### Label

Subprograms and program section repeats start with **G98 L** in the NC program (an abbreviation for LABEL).

A LABEL contains a number between 1 and 65535 or a name to be defined by you. LABEL names can have up to 32 characters.

**i** **Permitted characters:** # \$ % & , - \_ . 0 1 2 3 4 5 6 7 8 9 @ a b c d e f g h i j k l m n o p q r s t u v w x y z - A B C D E F G H I J K L M N O P Q R S T U V W X Y Z  
**Impermissible characters:** <blank> ! " ' ( ) \* + : ; < = > ? [ / ] ^ ` { } ~

You may assign each LABEL number, or each LABEL name, only once in the NC program using the **LABEL SET** key, or by entering **G98**. The quantity of label names that may be entered is limited only by the amount of internal memory.

**i** Do not use a label number or label name more than once!

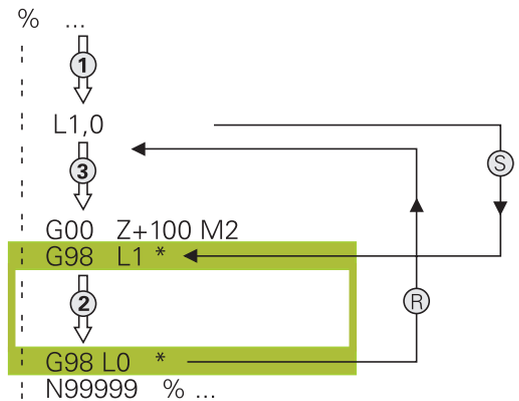
Label 0 (**G98 L0**) is used exclusively to mark the end of a subprogram and can therefore be used as often as desired.

**i** Before creating your NC program, compare the subprogram and program section repeat programming techniques using if-then decisions. You can thereby avoid possible misunderstandings and programming errors.  
**Further information:** "If-then decisions with Q parameters", Page 285

## 8.2 Subprograms

### Operating sequence

- 1 The control executes the NC program up to the block in which a subprogram is called with **Ln,0**
- 2 The subprogram is then executed until the subprogram end **G98 L0**
- 3 The control then resumes the NC program from the NC block after the subprogram call **Ln,0**



### Programming notes

- A main program can contain any number of subprograms
- You can call subprograms in any sequence and as often as desired
- A subprogram cannot call itself
- Write subprograms after the NC block with M2 or M30
- If subprograms are located in the NC program before the NC block with M2 or M30, they will be executed at least once even if they are not called

### Programming the subprogram

LBL SET

- ▶ To mark the beginning: Press the **LBL SET** key
- ▶ Enter the subprogram number. If you want to use a label name, press the **LBL NAME** soft key to switch to text entry.
- ▶ Enter the text
- ▶ Mark the end: Press the **LBL SET** key and enter the label number **0**

### Calling a subprogram

LBL CALL

- ▶ Call a subprogram: Press the **LBL CALL** key
- ▶ Enter the subprogram number of the subprogram you wish to call. If you want to use a label name, press the **LBL NAME** soft key to switch to text entry.

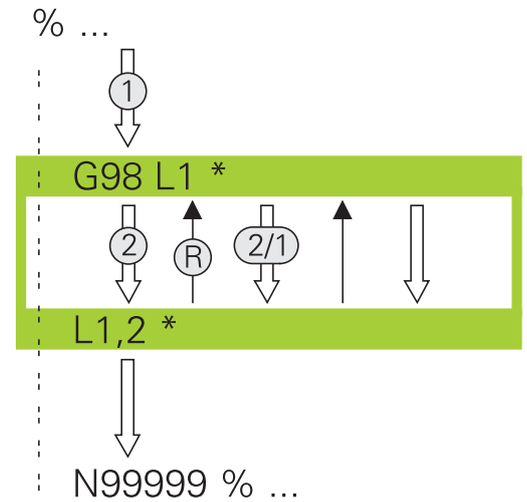


**L 0** is not permitted (Label 0 is only used to mark the end of a subprogram).

## 8.3 Program-section repeats

### Label G98

The beginning of a program section repeat is marked by the label **G98 L**. The end of a program section repeat is identified by **Ln,m**.



### Operating sequence

- 1 The control executes the NC program up to the end of the program section (**Ln,m**)
- 2 Then the program section between the called LABEL and the label call **Ln,m** is repeated the number of times entered after **m**
- 3 The control then resumes the NC program after the last repetition.

### Programming notes

- You can repeat a program section up to 65 534 times in succession
- The total number of times the program section is executed is always one more than the programmed number of repeats, because the first repeat starts after the first machining process.

## Programming a program section repeat

LBL  
SET

- ▶ To mark the beginning, press the **LBL SET** key and enter a LABEL NUMBER for the program section you wish to repeat. If you want to use a label name, press the **LBL NAME** soft key to switch to text entry.
- ▶ Enter the program section

## Calling a program section repeat

LBL  
CALL

- ▶ Call a program section: Press the **LBL CALL** key
- ▶ Enter the program section number of the program section to be repeated. If you want to use a LABEL name, press the **LBL NAME** soft key to switch to text entry
- ▶ Enter the number of repeats **REP** and confirm with the **ENT** key.

## 8.4 Calling an external NC program

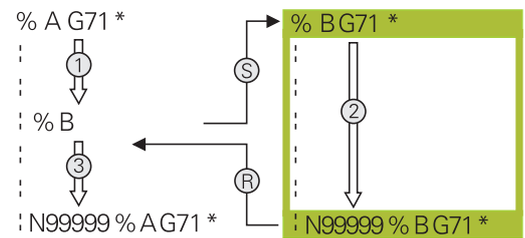
### Overview of the soft keys

When you press the **PGM CALL** key, the control displays the following soft keys:

Soft key	Function	Description
CALL PROGRAM	Call an NC program with %	Page 257
SELECT DATUM TABLE	Select a datum table with <b>:%:TAB:</b>	Page 373
SELECT POINT TABLE	Select a point table with <b>:%:PAT:</b>	Page 261
SELECT CONTOUR	Select a contour program with <b>:%:CNT:</b>	See the User's Manual for Programming of Machining Cycles
SELECT PROGRAM	Select an NC program with <b>:%:PGM:</b>	Page 258
CALL SELECTED PROGRAM	Call the last selected file with <b>:%&lt;&gt;%</b>	Page 258
SELECT CYCLE	Select any NC program with <b>G: :</b> as a machining cycle	See the User's Manual for Programming of Machining Cycles

## Operating sequence

- 1 The control executes the NC program up to the block in which another NC program is called with **%**.
- 2 Then the other NC program is run from beginning to end.
- 3 The control then resumes the calling NC program with the NC block behind the program call.



## Programming notes

- The control does not require any labels to call an NC program.
- The called NC program must not use **%** to call the calling NC program (an endless loop would ensue).
- The called NC program must not contain the miscellaneous function **M2** or **M30**. If you have defined subprograms with labels in the called NC program, then you can replace M2 or M30 with the jump function **D09 P01 +0 P02 +0 P03 99**.
- If you want to call an ISO program, enter the file type **.I** after the program name.
- You can also call an NC program with Cycle **G39**.
- You can also call any NC program with the **Select the cycle** function (**G: :**).
- As a rule, Q parameters are active globally with a program call with **%**. So please note that changes to Q parameters in the called NC program can also influence the calling NC program.



While the control is executing the calling NC program, editing of all called NC programs is disabled.

## Checking the called NC programs

### NOTICE

#### Danger of collision!

The control does not automatically check whether collisions can occur between the tool and the workpiece. If you do not specifically rescind the coordinate transformations in the called NC program, these transformations will also take effect in the calling NC program. Danger of collision during machining!

- ▶ Reset used coordinate transformations in the same NC program
- ▶ Check the machining sequence using a graphic simulation if required

The control checks the called NC programs:

- If the called NC program contains the miscellaneous functions **M2** or **M30**, then the control displays a warning. The control automatically clears the warning as soon as you select another NC program.
- The control checks the called NC programs for completeness before execution. If the **N99999999** NC block is missing, the control aborts with an error message.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

#### Path information

If the NC program you want to call is located in the same directory as the NC program you are calling it from, then you only need to enter the program name.

If the called NC program is not located in the same directory as the NC program you are calling it from, you must enter the complete path, e.g. **TNC:\ZW35\HERE\PGM1.H**

Alternatively, you can program relative paths:

- Starting from the folder of the calling NC program, one folder level up **..\PGM1.H**
- Starting from the folder of the calling NC program, one folder level down **DOWN\PGM1.H**
- Starting from the folder of the calling NC program, one folder level up and in another folder **..\THERE\PGM3.H**

Use the **SYNTAX** soft key to place paths within quotation marks. The quotation marks define the beginning and the end of the path. This enables the control to identify any special characters as a part of the path.

**Further information:** "File names", Page 109

If the complete path is enclosed in quotation marks, you can use both **\** and **/** to separate the folders and files.

## Calling an external NC program

### Calling a program with Calling a program

You can call an external NC program with the % function. The control runs the external NC program from the position where it was called in the NC program.

Proceed as follows:



- ▶ Press the **PGM CALL** key



- ▶ Press the **CALL PROGRAM** soft key
- > The control starts the dialog for defining the NC program to be called.
- ▶ Enter the path name with the keyboard

Alternative:



- ▶ Press the **SELECT FILE** soft key
- > The control displays a selection window in which you can select the NC program to be called.
- ▶ Press the **ENT** key



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. The **APPLY FILE NAME** soft key provided in the selection window of the **SELECT FILE** soft key is available for this.

### Call with **SELECT PROGRAM** and **CALL SELECTED PROGRAM**

The function **:%PGM:** allows you to select an external NC program that you can separately call at a different position in the NC program. The control runs the external NC program from the position at which you called it in the NC program using **CALL SELECTED PGM%<>%**.

The **:%PGM:** function is also permitted with string parameters, so that you can dynamically control program calls.

To select the NC program, proceed as follows:

-  ▶ Press the **PGM CALL** key
-  ▶ Press the **SELECT PROGRAM** soft key
-  > The control starts the dialog for defining the NC program to be called.
-  ▶ Press the **SELECT FILE** soft key
-  > The control displays a selection window in which you can select the NC program to be called.
-  ▶ Press the **ENT** key

 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. The **APPLY FILE NAME** soft key provided in the selection window of the **SELECT FILE** soft key is available for this.

To call the selected NC program, proceed as follows:

-  ▶ Press the **PGM CALL** key
-  ▶ Press the **CALL PROGRAM** soft key
-  > The control uses **:%<>%** to call the NC program that was selected last.

 If an NC program that was called using **:%<>%** is missing, then the control interrupts the execution or simulation with an error message. In order to avoid undesired interruptions during program run, you can use the function **D18 (ID10 NR110 and NR111)** to check all paths at the beginning of the program.  
**Further information:** "D18 – Reading system data", Page 311

## 8.5 Point tables

### Application

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

### Related topics

### Creating a point table

To create a point table:



- ▶ Select the **PROGRAMMING** operating mode



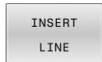
- ▶ Press the **PGM MGT** key
- > The control opens the file manager.
- ▶ Select the desired folder in your folder structure
- ▶ Enter the name and file type (\*.pnt)



- ▶ Confirm with the **ENT** key



- ▶ Press the **MM** or **INCH** soft key.
- > The control opens the table editor and shows an empty point table.



- ▶ Press the **INSERT LINE** soft key
- > The control inserts a new row in the point table.
- ▶ Enter the coordinates of the desired machining position
- ▶ Repeat the process until all desired coordinates have been entered



If you intend to use the point table in SQL queries later, the table name must begin with a letter.

### Configuring the point table display

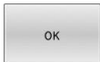
To configure the display of a point table:

- ▶ Open the desired point table

**Further information:** "Creating a point table", Page 259



- ▶ Press the **SORT/ HIDE COLUMNS** soft key
- ▶ The control opens the **Column sequence** window.
- ▶ Configure how the table will be displayed



- ▶ Press the **OK** soft key
- ▶ The control will display the table as defined in the selected configuration.



If you enter the code number 555343, the control will display the **EDIT FORMAT** soft key. With this soft key, you can change the table properties.

### Hiding single points for the machining process

In the **FADE** column of the point table, you can specify if the defined point is to be hidden during the machining process.

To hide points:

- ▶ Select the desired point from the table
- ▶ Select the **FADE** column
- ▶ Activate hiding with the **ENT** key



- ▶ Deactivate hiding with the **NO ENT** key

## Selecting a point table in the NC program

To select a point table in your NC program:

- ▶ In the **Programming** operating mode, select the NC program for which you want to activate the point table.

PGM  
CALL

- ▶ Press the **PGM CALL** key

SELECT  
POINT  
TABLE

- ▶ Press the **SELECT TABLE** soft key

SELECT  
FILE

- ▶ Press the **SELECT FILE** soft key
- ▶ Select the point table from the folder structure
- ▶ Press the **OK** soft key

If the point table is not stored in the same directory as the NC program, you must enter the complete path.



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. The **APPLY FILE NAME** soft key provided in the selection window of the **SELECT FILE** soft key is available for this.

```
110 %:PAT: "TNC:\nc_prog\positions.pnt"*
```

## Using point tables

To call a cycle at the points defined in the point table, program the cycle call with **G79 PAT**.

With **G79 PAT**, the control will process the point table that you defined last.

To use a point table:



- ▶ Press the **CYCL CALL** key



- ▶ Press the **CYCLE CALL PAT** soft key
- ▶ Enter the feed rate, e.g. **F MAX**

**i** The control will use this feed rate to traverse between the points of the point table. If you do not define a feed rate, the control will use the feed rate that was defined last.

- ▶ Enter a miscellaneous function if required
- ▶ Press the **END** key

## Notes

- If you want to move at reduced feed rate when pre-positioning in the tool axis, program the **M103** miscellaneous function.
- With **G79 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 **%**.

## Definition

File type	Definition
*.pnt	Points table

## 8.6 Nesting

### Types of nesting

- Subprogram calls in subprograms
- Program-section repeats within a program-section repeat
- Subprogram calls within program-section repeats
- Program-section repeats within subprograms



Subprograms and program-section repeats can call external NC programs as well.

### Nesting depth

The nesting depth defines, among other things, how often program sections or subprograms may contain further subprograms or program section repeats.

- Maximum nesting depth for subprograms: 19
- Maximum nesting depth for external NC programs: 19, for which a **G79** has the effect of calling an external program
- You can nest program section repeats as often as desired

## Subprogram within a subprogram

### Example

<b>%UPGMS G71 *</b>	
...	
<b>N17 L "UP1",0*</b>	Subprogram at label G98 L1 is called
...	
<b>N35 G00 G40 Z+100 M2*</b>	Last program block of the
	Main program with M2
<b>N36 G98 L "UP1"</b>	Beginning of subprogram UP1
...	
<b>N39 L2,0*</b>	Subprogram at label G98 L2 is called
...	
<b>N45 G98 L0*</b>	End of subprogram 1
<b>N46 G98 L2*</b>	Beginning of subprogram 2
...	
<b>N62 G98 L0*</b>	End of subprogram 2
<b>N99999999 %UPGMS G71 *</b>	

### Program execution

- 1 Main program UPGMS is executed up to NC block 17
- 2 Subprogram UP1 is called, and executed up to NC block 39
- 3 Subprogram 2 is called, and executed up to NC block 62. End of subprogram 2 and return jump to the subprogram from which it was called.
- 4 Subprogram UP1 is called, and executed from NC block 40 up to NC block 45. End of subprogram 1 and return jump to the main program UPGMS.
- 5 Main program UPGMS is executed from NC block 18 up to NC block 35. Return jump to NC block 1 and end of program

## Repeating program section repeats

### Example

<b>%REPS G71 *</b>	
...	
<b>N15 G98 L1*</b>	Beginning of program section repeat 1
...	
<b>N20 G98 L2*</b>	Beginning of program section repeat 2
...	
<b>N27 L2,2*</b>	Program section call with two repeats
...	
<b>N35 L1,1*</b>	The program section between this NC block and G98 L1
...	(NC block 15) is repeated once
<b>N99999999 %REPS G71 *</b>	

### Program execution

- 1 Main program REPS is executed up to NC block 27
- 2 The program section between NC block 27 and NC block 20 is repeated twice
- 3 Main program REPS is executed from NC block 28 up to NC block 35
- 4 The program section between NC block 35 and NC block 15 is repeated once (including the program section repeat between NC block 20 and NC block 27)
- 5 Main program REPS is executed from NC block 36 up to NC block 50. Return jump to NC block 1 and end of program

## Repeating a subprogram

### Example

<b>%UPGREP G71 *</b>	
...	
<b>N10 G98 L1*</b>	Beginning of program section repeat 1
<b>N11 L2,0*</b>	Subprogram call
<b>N12 L1,2*</b>	Program section call with two repeats
...	
<b>N19 G00 G40 Z+100 M2*</b>	Last NC block of the main program with M2
<b>N20 G98 L2*</b>	Beginning of subprogram
...	
<b>N28 G98 L0*</b>	End of subprogram
<b>N99999999 %UPGREP G71 *</b>	

### Program execution

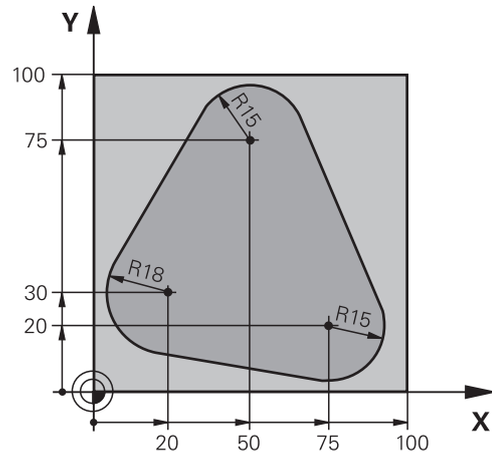
- 1 Main program UPGREP is executed up to NC block 11
- 2 Subprogram 2 is called and executed.
- 3 The program section between NC block 12 and NC block 10 is repeated twice. This means that subprogram 2 is repeated twice
- 4 Main program UPGREP is executed from NC block 13 up to NC block 19. Return jump to NC block 1 and end of program

## 8.7 Programming examples

### Example: Milling a contour in several infeeds

Program run:

- Pre-position the tool to the workpiece surface
- Enter the infeed depth in incremental values
- Contour milling
- Repeat infeed and contour-milling

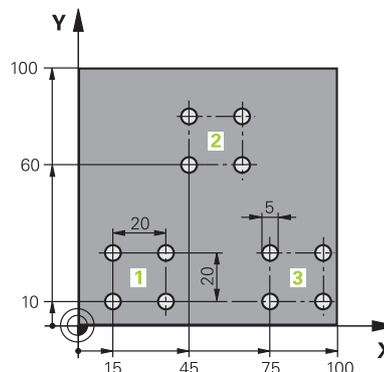


<code>%PGMREP G71 *</code>	
<code>N10 G30 G17 X+0 Y+0 Z-40*</code>	
<code>N20 G31 G90 X+100 Y+100 Z+0*</code>	
<code>N30 T1 G17 S3500*</code>	Tool call
<code>N40 G00 G40 G90 Z+250*</code>	Retract the tool
<code>N50 I+50 J+50*</code>	Set pole
<code>N60 G10 R+60 H+180*</code>	Pre-position in the working plane
<code>N70 G01 Z+0 F1000 M3*</code>	Pre-position to the workpiece surface
<code>N80 G98 L1*</code>	Set label for program section repeat
<code>N90 G91 Z-4*</code>	Incremental downfeed (in the air)
<code>N100 G11 G41 G90 R+45 H+180 F250*</code>	First contour point
<code>N110 G26 R5*</code>	Contour approach
<code>N120 H+120*</code>	
<code>N130 H+60*</code>	
<code>N140 H+0*</code>	
<code>N150 H-60*</code>	
<code>N160 H-120*</code>	
<code>N170 H+180*</code>	
<code>N180 G27 R5 F500*</code>	Contour departure
<code>N190 G40 R+60 H+180 F1000*</code>	Retract tool
<code>N200 L1,4*</code>	Return jump to label 1; section is repeated a total of 4 times
<code>N200 G00 Z+250 M2*</code>	Retract the tool, end of program
<code>N99999999 %PGMWDH G71 *</code>	

## Example: Groups of holes

Program run:

- Approach the groups of holes in the main program
- Call the group of holes (subprogram 1) in the main program
- Program the group of holes only once in subprogram 1

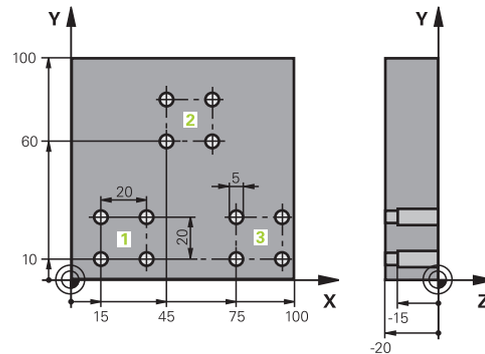


<b>%SP1 G71 *</b>	
<b>N10 G30 G17 X+0 Y+0 Z-40*</b>	
<b>N20 G31 G90 X+100 Y+100 Z+0*</b>	
<b>N30 T1 G17 S3500*</b>	Tool call
<b>N40 G00 G40 G90 Z+250*</b>	Retract the tool
<b>N50 G200 DRILLING</b>	Cycle definition: Drilling
<b>Q200=2           ;SET-UP CLEARANCE</b>	
<b>Q201=-30       ;DEPTH</b>	
<b>Q206=300       ;FEED RATE FOR PLNGNG</b>	
<b>Q202=5          ;PLUNGING DEPTH</b>	
<b>Q210=0          ;DWELL TIME AT TOP</b>	
<b>Q203=+0         ;SURFACE COORDINATE</b>	
<b>Q204=2          ;2ND SET-UP CLEARANCE</b>	
<b>Q211=0          ;DWELL TIME AT DEPTH</b>	
<b>Q395=0          ;DEPTH REFERENCE</b>	
<b>N60 X+15 Y+10 M3*</b>	Move to starting point for group 1
<b>N70 L1,0*</b>	Call the subprogram for the group
<b>N80 X+45 Y+60*</b>	Move to starting point for group 2
<b>N90 L1,0*</b>	Call the subprogram for the group
<b>N100 X+75 Y+10*</b>	Move to starting point for group 3
<b>N110 L1,0*</b>	Call the subprogram for the group
<b>N120 G00 Z+250 M2*</b>	End of main program
<b>N130 G98 L1*</b>	Beginning of subprogram 1: Group of holes
<b>N140 G79*</b>	Call cycle for 1st hole
<b>N150 G91 X+20 M99*</b>	Move to 2nd hole, call cycle
<b>N160 Y+20 M99*</b>	Move to 3rd hole, call cycle
<b>N170 X-20 G90 M99*</b>	Move to 4th hole, call cycle
<b>N180 G98 L0*</b>	End of subprogram 1
<b>N99999999 %UP1 G71 *</b>	

### Example: Group of holes with multiple tools

Program run:

- Program the fixed cycles in the main program
- Call the complete hole pattern (subprogram 1) in the main program
- Approach the groups of holes (subprogram 2) in subprogram 1
- Program the group of holes only once in subprogram 2



<b>%SP2 G71 *</b>	
<b>N10 G30 G17 X+0 Y+0 Z-40*</b>	
<b>N20 G31 G90 X+100 Y+100 Z+0*</b>	
<b>N30 T1 G17 S5000*</b>	Centering drill tool call
<b>N40 G00 G40 G90 Z+250*</b>	Retract the tool
<b>N50 G200 DRILLING</b>	Cycle definition: Centering
<b>Q200=2</b> ; <b>SET-UP CLEARANCE</b>	
<b>Q201=-3</b> ; <b>DEPTH</b>	
<b>Q206=250</b> ; <b>FEED RATE FOR PLNGNG</b>	
<b>Q202=3</b> ; <b>PLUNGING DEPTH</b>	
<b>Q210=0</b> ; <b>DWELL TIME AT TOP</b>	
<b>Q203=+0</b> ; <b>SURFACE COORDINATE</b>	
<b>Q204=10</b> ; <b>2ND SET-UP CLEARANCE</b>	
<b>Q211=0.2</b> ; <b>DWELL TIME AT DEPTH</b>	
<b>Q395=0</b> ; <b>DEPTH REFERENCE</b>	
<b>N60 L1,0*</b>	Call subprogram 1 for the entire hole pattern
<b>N70 G00 Z+250 M6*</b>	Tool change
<b>N80 T2 G17 S4000*</b>	Drill tool call
<b>N90 D0 Q201 P01 -25*</b>	New depth for drilling
<b>N100 D0 Q202 P01 +5*</b>	New plunging depth for drilling
<b>N110 L1,0*</b>	Call subprogram 1 for the entire hole pattern
<b>N120 G00 Z+250 M6*</b>	Tool change
<b>N130 T3 G17 S500*</b>	Reamer tool call
<b>N140 G201 REAMING</b>	Cycle definition: Reaming
<b>Q200=2</b> ; <b>SET-UP CLEARANCE</b>	
<b>Q201=-15</b> ; <b>DEPTH</b>	
<b>Q206=250</b> ; <b>FEED RATE FOR PLNGNG</b>	
<b>Q211=0.5</b> ; <b>DWELL TIME AT DEPTH</b>	
<b>Q208=400</b> ; <b>RETRACTION FEED RATE</b>	
<b>Q203=+0</b> ; <b>SURFACE COORDINATE</b>	
<b>Q204=10</b> ; <b>2ND SET-UP CLEARANCE</b>	
<b>N150 L1,0*</b>	Call subprogram 1 for the entire hole pattern

N160 G00 Z+250 M2*	End of main program
N170 G98 L1*	Beginning of subprogram 1: Entire hole pattern
N180 G00 G40 G90 X+15 Y+10 M3*	Move to starting point for group 1
N190 L2,0*	Call subprogram 2 for the group
N200 X+45 Y+60*	Move to starting point for group 2
N210 L2,0*	Call subprogram 2 for the group
N220 X+75 Y+10*	Move to starting point for group 3
N230 L2,0*	Call subprogram 2 for the group
N240 G98 L0*	End of subprogram 1
N250 G98 L2*	Beginning of subprogram 2: Group of holes
N260 G79*	Call cycle for 1st hole
N270 G91 X+20 M99*	Move to 2nd hole, call cycle
N280 Y+20 M99*	Move to 3rd hole, call cycle
N290 X-20 G90 M99*	Move to 4th hole, call cycle
N300 G98 L0*	End of subprogram 2
N310 %UP2 G71 *	

# 9

**Programming  
Q parameters**

## 9.1 Principle and overview of functions

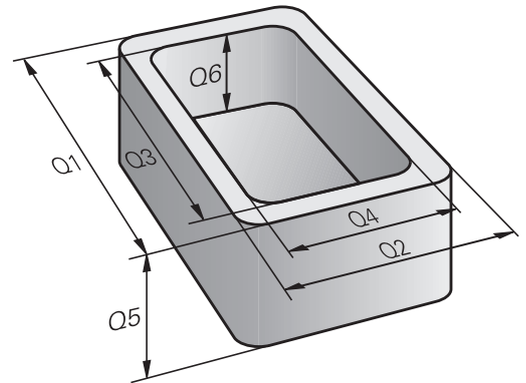
With Q parameters you can program entire families of parts in a single NC program by programming variable Q parameters instead of fixed numerical values.

Q parameters can be used in the following ways:

- Coordinate values
- Feed rates
- Spindle speeds
- Cycle data

The control offers more ways to use Q parameters:

- Program contours that are defined through mathematical functions
- Making the execution of machining steps dependent on logical conditions



## Q parameter types

### Q parameters for numerical values

Variables always consist of letters and numbers. The letters determine the type of variable and the numbers its range.

For more information, see the table below:

Variable type	Variable range	Meaning
Q parameters:		Q parameters affect all NC programs in the control's memory.
	0 to 99	User-defined Q parameters, if there are no overlaps with the HEIDENHAIN SL cycles
		<div style="border: 1px solid black; padding: 5px;"> <p><b>i</b> Q parameters have a local effect within macros and machine manufacturer cycles. This means that the control will not return changes to the NC program. For this reason, use the Q parameter range 1200 to 1399 for machine manufacturer cycles!</p> </div>
	100 to 199	Q parameters for special functions on the control that can be read by user-defined NC programs or by cycles
	200 to 1199	Q parameters for functions defined by HEIDENHAIN (e.g., cycles)
	1200 to 1399	Q parameters for functions defined by the machine manufacturer (e.g., cycles)
	1400 to 1999	User-defined Q parameters
QL parameters:		QL parameters are active locally within an NC program.
	0 to 499	User-defined QL parameters
QR parameters:		QR parameter affect all NC programs in the control's memory; they are retained even after a restart of the control.
	0 to 99	User-defined QR parameters
	100 to 199	QR parameters for functions defined by HEIDENHAIN (e.g., cycles)
	200 to 499	QR parameters for functions defined by the machine manufacturer (e.g., cycles)



**QR** parameters will be included in backups.

If the machine manufacturer did not define a specific path, the control saves the QR parameters in the following path: **SYS:\runtime\sys.cfg**. The **SYS:** partition will only be backed up in full backups.

Machine manufacturers can use the following optional machine parameters to specify the paths:

- **pathNcQR** (no. 131201)
- **pathSimQR** (no. 131202)

If the machine manufacturer used the optional machine parameters to specify a path on the **TNC:** partition, you can perform a backup with the **NC/PLC Backup** functions without entering a code number.

**Q parameters for texts**

Additionally, QS parameters (**S** stands for string) are available and enable you to process texts on the control.

Variable type	Variable range	Meaning
QS parameters:		QS parameters affect all NC programs in the control's memory.
	0 to 99	User-defined QS parameters, if there are no overlaps with the HEIDENHAIN SL cycles
		<div style="border: 1px solid black; padding: 5px;"> <p><b>i</b> QS parameters have a local effect within macros and the machine manufacturer cycles. This means that the control will not return changes to the NC program. For this reason, use the QS parameter range 1200 to 1399 for machine manufacturer cycles!</p> </div>
	100 to 199	QS parameters for special functions on the control that can be read by user-defined NC programs or by cycles
	200 to 1199	QS parameters for functions defined by HEIDENHAIN (e.g., cycles)
	1200 to 1399	QS parameters for functions defined by the machine manufacturer (e.g., cycles)
	1400 to 1999	User-defined QS parameters

## Programming notes

### NOTICE

#### Danger of collision!

HEIDENHAIN cycles, manufacturer cycles and third-party functions use Q parameters. You can also program Q parameters within NC programs. If, when using Q parameters, the recommended Q parameter ranges are not used exclusively, then this can lead to overlapping (reciprocal effects) and thus cause undesired behavior. Danger of collision during machining!

- ▶ Only use Q parameter ranges recommended by HEIDENHAIN.
- ▶ Comply with the documentation from HEIDENHAIN, the machine tool builder, and suppliers.
- ▶ Check the machining sequence using a graphic simulation

You can mix Q parameters and numerical values within an NC program.

Variables can be assigned numerical values between  $-999\,999\,999$  and  $+999\,999\,999$ . The input range is limited to 16 digits, of which 9 may be before the decimal point. The control can calculate numerical values up to  $10^{10}$ .

You can assign a maximum of 255 characters to **QS** parameters.



The control automatically assigns some Q and QS parameters the same data, e.g., the Q parameter **Q108** is automatically assigned the current tool radius.

**Further information:** "Preassigned Q parameters", Page 329

The control saves numerical values internally in a binary number format (standard IEEE 754). Due to the standardized format used, some decimal numbers cannot be represented with a binary value that is 100% exact (rounding error). If you use calculated variable values for jump commands or positioning moves, you must keep this in mind.

You can reset variables to the **Undefined** status. For example, if you program a position using an undefined Q parameter, the control ignores this movement.

## Calling Q parameter functions

When you are writing an NC program, press the **Q** key (in the numeric keypad for numerical input and axis selection, below the +/- key). The control then displays the following soft keys:

Soft key	Function group	Page
	Basic arithmetic (assign, add, subtract, multiply, divide, square root)	278
	Trigonometric functions	282
	If/then conditions, jumps	285
	Other functions	295
	Entering formulas directly	288
	Function for machining complex contours	See the User's Manual for Programming of Machining Cycles



If you define or assign a Q parameter, then the control shows the **Q**, **QL** and **QR** soft keys. You can use these soft keys to select the desired parameter type. Then you define the parameter number.

## 9.2 Part families—Q parameters in place of numerical values

### Application

The Q parameter function **DO: ASSIGN** allows you to assign numerical values to Q parameters. You then use a Q parameter in place of the numerical value in the NC program.

### Example

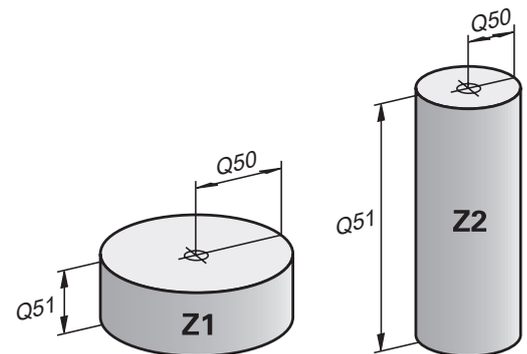
<b>N150 D00 Q10 P01 +25*</b>	Assign
...	Q10 is assigned the value 25
<b>N250 G00 X +Q10*</b>	Corresponds to G00 X +25

You need write only one program for a whole family of parts, entering the characteristic dimensions as Q parameters.

To program a particular part, you then assign the appropriate values to the individual Q parameters.

### Example: Cylinder with Q parameters

Cylinder radius:  $R = Q50$   
 Cylinder height:  $H = Q51$   
 Cylinder Z1:  $Q50 = +30$   
 $Q51 = +10$   
 Cylinder Z2:  $Q50 = +10$   
 $Q51 = +50$



## 9.3 Describing contours with mathematical functions

### Application

The Q parameters listed below enable you to program basic mathematical functions in an NC program:



- ▶ Select the Q parameter function: Press the **Q** key in the numeric keypad
- > The Q parameter functions are displayed in the soft key row.



- ▶ Press the **BASIC ARITHM.** soft key
- > The control displays the soft keys for basic mathematical functions

## Overview

Soft key	Function
	<p><b>D00:</b> Assignment</p> <p>Example: <b>D00 Q5 P01 +60 *</b></p> <p><math>Q5 = 60</math></p> <p>Assign a value or the <b>Undefined</b> status</p>
	<p><b>D01:</b> Addition</p> <p>Example: <b>D01 Q1 P01 -Q2 P02 -5 *</b></p> <p><math>Q1 = -Q2 + (-5)</math></p> <p>Calculate and assign the sum of two values</p>
	<p><b>D02:</b> Subtraction</p> <p>Example: <b>D02 Q1 P01 +10 P02 +5 *</b></p> <p><math>Q1 = +10 - (+5)</math></p> <p>Calculate and assign the difference of two values.</p>
	<p><b>D03:</b> Multiplication</p> <p>Example: <b>D03 Q2 P01 +3 P02 +3 *</b></p> <p><math>Q2 = 3 * 3</math></p> <p>Calculate and assign the product of two values.</p>
	<p><b>D04:</b> Division</p> <p>Example: <b>D04 Q4 P01 +8 P02 +Q2 *</b></p> <p><math>Q4 = 8 / Q2</math></p> <p>Calculate and assign the quotient of two values</p> <p>Restriction: You cannot divide by 0</p>
	<p><b>D05:</b> Square root</p> <p>Example: <b>D05 Q20 P01 4 *</b></p> <p><math>Q20 = \sqrt{4}</math></p> <p>Calculate and assign the square root of a number</p> <p>Restriction: You cannot calculate a square root from a negative value</p>

You can enter the following to the right of the = sign:

- Two numbers
- Two Q parameters
- A number and a Q parameter

The Q parameters and numerical values in the equations can be entered with positive or negative signs.

## Programming fundamental operations

### Example: Assignment

N16 D00 Q5 P01 +10\*

N17 D03 Q12 P01 +Q5 P02 +7\*

Q

- ▶ Select the Q parameter function: Press the **Q** key

BASIC  
ARITHM.

- ▶ Select basic mathematical functions by pressing the **BASIC ARITHM.** soft key

D0  
X = Y

- ▶ To select the **ASSIGN** Q parameter function: Press the **DO X=Y** soft key

- ▶ The control asks you for the number of the result parameter.

- ▶ Enter **5** (number of Q parameter)

ENT

- ▶ Confirm with the **ENT** key
- ▶ The control asks you for the value or parameter.

- ▶ Enter **10** (value)

ENT

- ▶ Confirm with the **ENT** key
- ▶ As soon as the control reads the NC block, the value **10** is assigned to the parameter **Q5**.

### Example: Multiplication

Q

- ▶ Select the Q parameter function: Press the **Q** key

BASIC  
ARITHM.

- ▶ Select basic mathematical functions by pressing the **BASIC ARITHM.** soft key

D3  
X \* Y

- ▶ To select the **MULTIPLICATION** Q parameter function, press the **D3 X \* Y** soft key

- ▶ The control asks you for the number of the result parameter.

- ▶ Enter **12** (number of Q parameter)

ENT

- ▶ Confirm with the **ENT** key
- ▶ The control asks you for the first value or parameter.

- ▶ Enter **Q5** (parameter)

ENT

- ▶ Confirm with the **ENT** key
- ▶ The control asks you for the second value or parameter.

- ▶ Enter **7** for the second value

ENT

- ▶ Confirm with the **ENT** key

## Resetting Q parameters

### Example

16 D00: Q5 SET UNDEFINED\*

17 D00: Q1 = Q5\*

- 
  - ▶ Select the Q parameter function: Press the **Q** key
- 
  - ▶ Select basic mathematical functions by pressing the **BASIC ARITHM.** soft key
- 
  - ▶ To select the ASSIGN Q parameter function: Press the **D0 X = Y** soft key
  - ▶ The control asks you for the number of the result parameter.
  - ▶ Enter **5** (number of Q parameter)
- 
  - ▶ Confirm with the **ENT** key
  - ▶ The control asks you for the value or parameter.
- 
  - ▶ Press **SET UNDEFINED**



The **D00** function also supports transfer of the value **Undefined**. If you try to transfer the undefined Q parameter without **D00**, the control shows the error message **Invalid value**.

## 9.4 Trigonometric functions

### Definitions

- Sine:**  $\sin \alpha = \text{opposite side/hypotenuse}$   
 $\sin \alpha = a/c$
- Cosine:**  $\cos \alpha = \text{adjacent side/hypotenuse}$   
 $\cos \alpha = b/c$
- Tangent:**  $\tan \alpha = \text{opposite side/adjacent side}$   
 $\tan \alpha = a/b$  or  $\tan \alpha = \sin \alpha / \cos \alpha$

where

- c is the side opposite the right angle
- a is the side opposite the angle  $\alpha$
- b is the third side.

The control can find the angle from the tangent:

$$\alpha = \arctan(a/b) \text{ or } \alpha = \arctan(\sin \alpha / \cos \alpha)$$

### Example:

$$a = 25 \text{ mm}$$

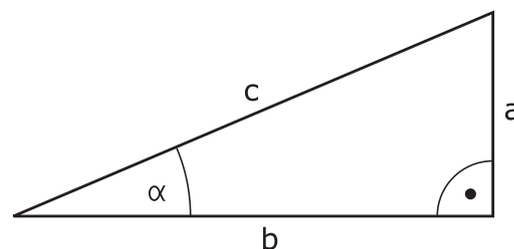
$$b = 50 \text{ mm}$$

$$\alpha = \arctan(a/b) = \arctan 0.5 = 26.57^\circ$$

Furthermore:

$$a^2 + b^2 = c^2 \text{ (where } a^2 = a \cdot a)$$

$$c = \sqrt{(a^2 + b^2)}$$



### Programming trigonometric functions

You can also calculate trigonometric functions with Q parameters.

- ▶ **Q** Select the Q parameter function: Press the **Q** key in the numeric keypad
- ▶ The Q parameter functions are displayed in the soft key row.
- ▶ Press the **TRIGONOMETRY** soft key
- ▶ The control displays the soft keys for trigonometric functions.



## Overview

Soft key	Function
	<p><b>D06:</b> Sine</p> <p>Example: <b>D06 Q20 P01 -Q5 *</b></p> $Q20 = \sin(-Q5)$ <p>Calculate and assign the sine of an angle in degrees</p>
	<p><b>D07:</b> Cosine</p> <p>Example: <b>D07 Q21 P01 -Q5 *</b></p> $Q21 = \cos(-Q5)$ <p>Calculate and assign the cosine of an angle in degrees</p>
	<p><b>D08:</b> Root of the sum of squares</p> <p>Example: <b>D08 Q10 P01 +5 P02 +4 *</b></p> $Q10 = \sqrt{5^2+4^2}$ <p>Calculate and assign the length based on two values (e.g., to calculate the third side of a triangle).</p>
	<p><b>D13:</b> angle</p> <p>Example: <b>D13 Q20 P01 +10 P02 -Q1 *</b></p> $Q20 = \arctan(25/-Q1)$ <p>Calculate and assign the angle from the opposite side and the adjacent side using arctan or from the sine and cosine of the angle (<math>0 &lt; \text{angle} &lt; 360^\circ</math>)</p>

## 9.5 Calculation of circles

### Application

The control can use the functions for calculating circles to calculate the circle center and the circle radius from three or four given points on the circle. The calculation is more accurate if four points are used.

Application: These functions can be used, for example, if you wish to determine the location and size of a hole or a pitch circle using the programmable probing function.

Soft key	Function
	<p><b>D23:</b> Circle data from three points on the circle</p> <p>Example: <b>D23 Q20 P01 Q30*</b></p> <p>The control saves the determined values in the Q parameters <b>Q20</b> to <b>Q22</b>.</p>

The control checks the values in the Q parameters **Q30** to **Q35** and determines the circle data.

The control saves the results in the following Q parameters:

- Circle center on the main axis in the Q parameter **Q20**  
For the tool axis **Z**, the main axis is **X**
- Circle center on the secondary axis in the Q parameter **Q21**  
For the tool axis **Z**, the secondary axis is **Y**
- Circle radius in the Q parameter **Q22**

Soft key	Function
	<p><b>D24:</b> Circle data from four points on the circle</p> <p>Example: <b>D24 Q20 P01 Q30*</b></p> <p>The control saves the determined values in the Q parameters <b>Q20</b> to <b>Q22</b>.</p>

The control checks the values in the Q parameters **Q30** to **Q37** and determines the circle data.

The control saves the results in the following Q parameters:

- Circle center on the main axis in the Q parameter **Q20**  
For the tool axis **Z**, the main axis is **X**
- Circle center on the secondary axis in the Q parameter **Q21**  
For the tool axis **Z**, the secondary axis is **Y**
- Circle radius in the Q parameter **Q22**



**D23** and **D24** not only assign a value to the results variable to the left of the equal sign, but also to the subsequent variables.

## 9.6 If-then decisions with Q parameters

### Application

In if-then decisions, the control compares a variable or fixed value with another variable or fixed value. If the condition is fulfilled, the control jumps to the label programmed for the condition.



Before creating your NC program, compare the if-then decisions with the subprogram and program section repeat programming techniques.

You can thereby avoid possible misunderstandings and programming errors.

**Further information:** "Labeling subprograms and program section repeats", Page 250

If the condition is not fulfilled, the control continues with the next NC block.

If you want to call an NC program, then program a program call with % after the label.

### Jump conditions

#### Unconditional jump

An unconditional jump is programmed by entering a conditional jump whose condition is always true. Example:

**D09 P01 +10 P02 +10 P03 1\***

You can use such jumps, for example, in a called NC program in which you work with subprograms. In an NC program without **M30** or **M2**, you can prevent the control from executing subprograms without a call with **LBL CALL**. As the jump address, program a label that is located directly before the program end.

### Conditioning jumps with counters

The jump function allows you to repeat a machining operation any number of times. A Q parameter serves as a counter that increments by 1 at every program section repeat.

The jump function allows you to compare the counter with the number of desired machining operations.



These jumps differ from the subprogram and program section repeat programming techniques.

On the one hand, for example, jumps require no completed program section ending with L0. On the other hand, jumps do not take these return jump labels into consideration!

### Example

<b>%COUNTER G71 *</b>	
<b>;</b>	
<b>N20 Q1 = 0</b>	Loaded value: Initialize counter
<b>N30 Q2 = 3</b>	Loaded value: Number of jumps
<b>;</b>	
<b>N50 G98 L99*</b>	Label
<b>N60 Q1 = Q1 + 1</b>	Initialize counter: New Q1 value = Old Q1 value + 1
<b>N70 D12 P01 +Q1 P02 +Q2 P03 99*</b>	Run program jumps 1 and 2
<b>N80 D09 P01 +Q1 P02 +Q2 P03 99*</b>	Run program jump 3
<b>;</b>	
<b>N99999999 %COUNTER G71 *</b>	

## Programming if-then decisions

### Possibilities for jump inputs

The following inputs are possible for the condition **IF**:

- Numbers
- Texts
- Q, QL, QR
- **QS** (string parameter)

You have three possibilities for entering the jump address **GOTO**:

- **LBL NAME**
- **LBL NUMBER**
- **QS**

The if-then decisions appear when the **JUMP** soft key is pressed. The control displays the following soft keys:

Soft key	Function
	<p><b>D09</b>: jump if equal                      Example: <b>D09 P01 +Q1 P02 +Q3 P03 "UPCAN25" *</b>                      If both values are equal, the control jumps to the defined label.</p>
	<p><b>D09</b>: jump if undefined                      Example: <b>D09 P01 +Q1 IS UNDEFINED P03 "UPCAN25" *</b></p>
	<p>If the variable is undefined, the control jumps to the defined label.</p>
	<p><b>D09</b>: jump if defined                      Example: <b>D09 P01 +Q1 IS DEFINED P03 "UPCAN25" *</b></p>
	<p>If the variable is defined, the control jumps to the defined label.</p>
	<p><b>D10</b>: jump if not equal                      Example: <b>D10 P01 +10 P02 -Q5 P03 10 *</b>                      If both values are not equal, the control jumps to the defined label.</p>
	<p><b>D11</b>: jump if greater than                      Example: <b>D11 P01 +Q1 P02 +10 P03 QS5 *</b>                      If the first value is greater than the second value, the control jumps to the defined label.</p>
	<p><b>D12</b>: jump if less than                      Example: <b>D12 P01 +Q5 P02 +0 P03 "ANYNAME" *</b>                      If the first value is less than the second value, the control jumps to the defined label.</p>

## 9.7 Entering formulas directly

### Entering formulas

Using soft keys, you can enter mathematical formulas containing multiple calculation operations directly into the NC program.



- ▶ Select Q parameter function



- ▶ Press the **FORMULA** soft key
- ▶ Select **Q**, **QL**, or **QR**
- ▶ The control displays the available mathematical operations in the soft-key row.

### Calculation rules

#### Evaluation order for different operators

If a formula includes arithmetic operations involving a combination of different operators, the control evaluates the operations in a certain order. A familiar example of this is the rule that multiplication/division takes precedence over addition/subtraction (higher-level operations are performed first).

The control evaluates the arithmetic operations in the following order:

Order	Arithmetic operation	Operator	Arithmetic operator
1	Perform operations in parentheses first	Parentheses	( )
2	Note the algebraic sign	Algebraic sign	-
3	Calculate functions	Function	<b>SIN, COS, LN</b> , etc.
4	Exponentiation	Power	^
5	Multiplication and division	Point	<b>*</b> , <b>/</b>
6	Addition and subtraction	Line	<b>+</b> , <b>-</b>

#### Order in the evaluation of equivalent operators

The control evaluates arithmetic operations with equivalent operators from left to right.

Example:  $2 + 3 - 2 = (2 + 3) - 2 = 3$

Exception: Concatenated powers are evaluated from right to left.

Example:  $2 \wedge 3 \wedge 2 = 2 \wedge (3 \wedge 2) = 2 \wedge 9 = 512$

**Example: Perform multiplication/division before addition/subtraction**

$$\text{N120 Q1} = 5 * 3 + 2 * 10 = 35$$

- 1st calculation:  $5 * 3 = 15$
- 2nd calculation:  $2 * 10 = 20$
- 3rd calculation:  $15 + 20 = 35$

**Example: Calculate power before addition/subtraction**

$$\text{N130 Q2} = \text{SQ } 10 - 3^3 = 73$$

- 1st calculation: 10 squared = 100
- 2nd calculation: 3 to the power of 3 = 27
- 3rd calculation:  $100 - 27 = 73$

**Example: Calculate function before power**

$$\text{N140 Q4} = \text{SIN } 30 ^ 2 = 0.25$$

- 1st calculation: Calculate sine of 30 = 0.5
- 2nd calculation: 0.5 squared = 0.25

**Example: Evaluate expression in parentheses before function**

$$\text{N150 Q5} = \text{SIN } ( 50 - 20 ) = 0.5$$

- 1st calculation: Perform operations in parentheses first:  $50 - 20 = 30$
- 2nd calculation: Calculate sine of 30 = 0.5

## Overview

The control displays the following soft keys:

Soft key	Logical function	Operator
	<b>Addition</b> Example: $Q10 = Q1 + Q5$	Line
	<b>Subtraction</b> Example: $Q25 = Q7 - Q108$	Line
	<b>Multiplication</b> Example: $Q12 = 5 * Q5$	Point
	<b>Division</b> Example: $Q25 = Q1 / Q2$	Point
	<b>Open parenthesis</b> Example: $Q12 = Q1 * ( Q2 + Q3 )$	Expression in parentheses
	<b>Close parenthesis</b> Example: $Q12 = Q1 * ( Q2 + Q3 )$	Parentheses
	<b>Square</b> (square) Example: $Q15 = SQ 5$	Function
	<b>Calculate square root</b> (square root) Example: $Q22 = SQRT 25$	Function
	<b>Calculate sine</b> Example: $Q44 = SIN 45$	Function
	<b>Calculate cosine</b> Example: $Q45 = COS 45$	Function
	<b>Calculate tangent</b> Example: $Q46 = TAN 45$	Function
	<b>Calculate arcsine</b> Inverse function of sine The control determines the angle from the ratio of the opposite side to the hypotenuse. Example: $Q10 = ASIN ( Q40 / Q20 )$	Function
	<b>Calculate arccosine</b> Inverse function of cosine The control determines the angle from the ratio of the adjacent side to the hypotenuse. Example: $Q11 = ACOS Q40$	Function
	<b>Calculate arctangent</b> Inverse function of tangent The control determines the angle from the ratio of the opposite side to the adjacent side. Example: $Q12 = ATAN Q50$	Function
	<b>Exponentiation</b> Example: $Q15 = 3 ^ 3$	Power

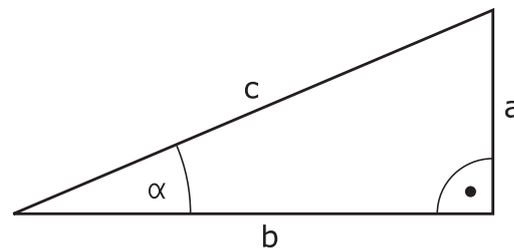
Soft key	Logical function	Operator
	<p><b>Use the “pi” constant</b></p> <p><math>\pi = 3.14159</math></p> <p>Example: <b>Q15 = PI</b></p>	
	<p><b>Calculate the natural logarithm (LN)</b></p> <p>Base = e = 2.7183</p> <p>Example: <b>Q15 = LN Q11</b></p>	Function
	<p><b>Calculate the logarithm</b></p> <p>Base = 10</p> <p>Example: <b>Q33 = LOG Q22</b></p>	Function
	<p><b>Use the exponential function (e ^ n)</b></p> <p>Base = e = 2.7183</p> <p>Example: <b>Q1 = EXP Q12</b></p>	Function
	<p><b>Negate</b></p> <p>Multiply by -1</p> <p>Example: <b>Q2 = NEG Q1</b></p>	Function
	<p><b>Calculate an integer</b></p> <p>Truncate decimal places</p> <p>Example: <b>Q3 = INT Q42</b></p>	Function
<p> The <b>INT</b> function does not round off—it simply truncates the decimal places.</p> <p><b>Further information:</b> "Example: Rounding a value", Page 338</p>		
	<p><b>Calculate the absolute value</b></p> <p>Example: <b>Q4 = ABS Q22</b></p>	Function
	<p><b>Calculate a fraction</b></p> <p>Truncate the digits before the decimal point</p> <p>Example: <b>Q5 = FRAC Q23</b></p>	Function
	<p><b>Check the algebraic sign</b></p> <p>Example: <b>Q12 = SGN Q50</b></p> <p>If <b>Q50 = 0</b>, then <b>SGN Q50 = 0</b></p> <p>If <b>Q50 &lt; 0</b>, then <b>SGN Q50 = -1</b></p> <p>If <b>Q50 &gt; 0</b>, then <b>SGN Q50 = 1</b></p>	Function
	<p><b>Calculate the modulo value (division remainder)</b></p> <p>Example: <b>Q12 = 400 % 360</b> Result: <b>Q12 = 40</b></p>	Function

### Example: Trigonometric function

The lengths of the opposite side  $a$  in parameter **Q12** and the adjacent side  $b$  in **Q13** are given.

The angle  $\alpha$  is to be calculated.

Calculate the angle  $\alpha$  from the opposite side  $a$  and the adjacent side  $b$  by means of the arc tangent; assign result **Q25**:



-  ▶ Press the **Q** key
-  ▶ Press the **FORMULA** soft key
- ▶ The control asks you for the number of the result parameter.
- ▶ Enter **25**
-  ▶ Press the **ENT** key
-  ▶ Scroll through the soft-key row
-  ▶ Press the **ATAN** arc tangent function soft key
-  ▶ Scroll through the soft-key row
-  ▶ Press the **Opening parenthesis** soft key
-  ▶ Enter **12** (the parameter number)
-  ▶ Select division
-  ▶ Enter **13** (the parameter number)
-  ▶ Press the **Closing parenthesis** soft key
-  ▶ Press the **END** key to conclude the formula entry

### Example

**N10 Q25 = ATAN (Q12/Q13)**

## 9.8 Checking and changing Q parameters

### Procedure

You can check Q parameters in all operating modes, and also edit them.

- ▶ If needed, interrupt the program run (e.g., by pressing the **NC STOP** key and the **INTERNAL STOP** soft key), or stop the test run



- ▶ To call the Q parameter functions, press the **Q INFO** soft key or the **Q** key
- ▶ The control lists all of the parameters and their corresponding current values.
- ▶ Use the arrow keys or the **GOTO** key to select the desired parameter.
- ▶ If you want to change the value, then press the **EDIT FIELD** soft key, enter the new value, and confirm with the **ENT** key
- ▶ If you want to leave the value unchanged, then press the **PRESENT VALUE** soft key or close the dialog with the **END** key

**i** If you want to check or edit local, global or string parameters, press the **SHOW PARAMETERS Q QL QR QS** soft key. The control then displays the specific parameter type. The functions previously described also apply.

While the control is executing an NC program, you cannot edit the variables using the **Q parameter list** window. Changes are only possible while a program run has been interrupted or aborted.

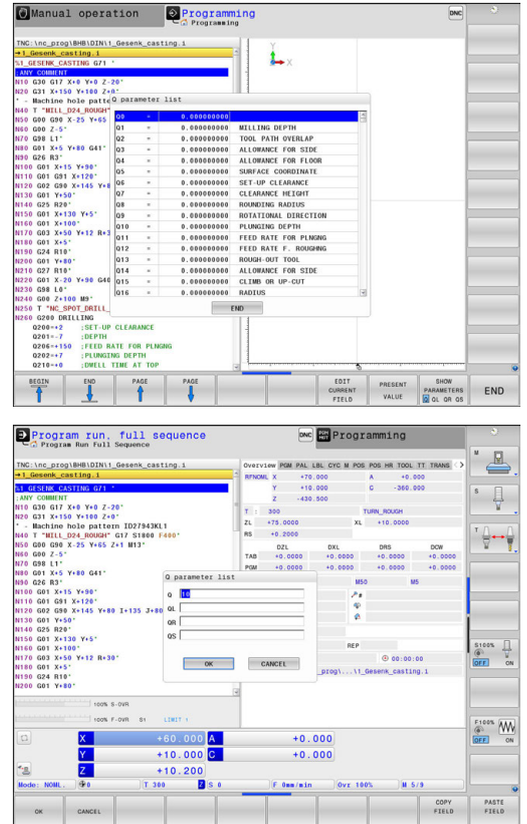
**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

This status is reached after an NC block has been executed, for example in the **Program run, single block** mode

The following Q and QS parameters cannot be edited in the **Q parameter list** window:

- Variable range from 100 to 199, because there might be interferences with special functions in the control.
- Variable range from 1200 to 1399, because there might be interferences with machine manufacturer-specific functions.

All of the parameters with displayed comments are used by the control within cycles or as transfer parameters.



You can have Q parameters also be displayed in the additional status display in all operating modes (except **Programming** mode).

- ▶ If needed, interrupt the program run (e.g., by pressing the **NC STOP** key and the **INTERNAL STOP** soft key), or stop the test run

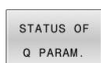


- ▶ Display the soft key row for screen layout



- ▶ Select the layout option for the additional status display

- > In the right half of the screen, the control shows the **Overview** status form.



- ▶ Press the **STATUS OF Q PARAM.** soft key



- ▶ Press the **Q PARAMETER LIST** soft key
- > The control opens a pop-up window.
- ▶ For each parameter type (Q, QL, QR, QS), define the parameter numbers you wish to check. Separate single Q parameters with a comma, and connect sequential Q parameters with a hyphen, e.g. 1,3,200-208. The input range per parameter type is 132 characters



The display in the **QPARA** tab always contains eight decimal places. The result of **Q1 = COS 89.999** is shown by the control as 0.00001745, for example. Very large or very small values are displayed by the control in exponential notation. The result of **Q1 = COS 89.999 \* 0.001** is shown by the control as +1.74532925e-08, where e-08 corresponds to the factor of 10<sup>-8</sup>.

## 9.9 Additional functions

### Overview

The additional functions appear when the **DIVERSE FUNCTION** soft key is pressed. The control displays the following soft keys:

Soft key	Function	Page
D14 ERROR=	<b>D14</b> Display error messages	296
D16 F-PRINT	<b>D16</b> Formatted output of texts or Q parameter values	302
D18 SYS-DATUM READ	<b>D18</b> Read system data	311
D19 PLC=	<b>D19</b> Transfer values to the PLC	312
D20 WAIT FOR	<b>D20</b> NC and PLC synchronization	313
D26 OPEN THE TABLE	<b>D26</b> Open a freely definable table	392
D27 WRITE TO TABLE	<b>D27</b> Write to a freely definable table	392
D28 READ TABLE	<b>D28</b> Read from a freely definable table	394
D29 PLC LIST=	<b>D29</b> Transfer up to eight values to the PLC	314
D37 EXPORT	<b>D37</b> Export local Q parameters or QS parameters to a calling NC program	314
D38 TRANSMIT	<b>D38</b> Send information from the NC program	315

## D14 output of error messages

With the **D14** function, you can output error messages under program control. The messages are predefined by the machine manufacturer or by HEIDENHAIN.

If, during program run or during simulation, the control executes the **D14** function, it will interrupt program run and display the defined message. You must then restart the NC program.

Error number range	Error message
0 ... 999	Machine-dependent dialog
1000 ... 1199	Control-dependent dialog

### Example

The control is intended to display a message if the spindle is not switched on.

```
N180 D14 P01 1000*
```

The following is a complete list of the **D14** error messages. Please be aware that not all error messages might be available, depending on the model of your control.

### Error message predefined by HEIDENHAIN

Error number	Text
1000	Spindle?
1001	Tool axis is missing
1002	Tool radius too small
1003	Tool radius too large
1004	Range exceeded
1005	Start position incorrect
1006	ROTATION not permitted
1007	SCALING FACTOR not permitted
1008	MIRROR IMAGE not permitted
1009	Datum shift not permitted
1010	Feed rate is missing
1011	Input value incorrect
1012	Incorrect sign
1013	Entered angle not permitted
1014	Touch point inaccessible
1015	Too many points
1016	Contradictory input
1017	CYCL incomplete
1018	Plane wrongly defined
1019	Wrong axis programmed
1020	Wrong rpm
1021	Radius comp. undefined

<b>Error number</b>	<b>Text</b>
1022	Rounding-off undefined
1023	Rounding radius too large
1024	Program start undefined
1025	Excessive nesting
1026	Angle reference missing
1027	No fixed cycle defined
1028	Slot width too small
1029	Pocket too small
1030	Q202 not defined
1031	Q205 not defined
1032	Q218 must be greater than Q219
1033	CYCL 210 not permitted
1034	CYCL 211 not permitted
1035	Q220 too large
1036	Q222 must be greater than Q223
1037	Q244 must be greater than 0
1038	Q245 must not equal Q246
1039	Angle range must be under 360°
1040	Q223 must be greater than Q222
1041	Q214: 0 not permitted
1042	Traverse direction not defined
1043	No datum table active
1044	Position error: center in axis 1
1045	Position error: center in axis 2
1046	Hole diameter too small
1047	Hole diameter too large
1048	Stud diameter too small
1049	Stud diameter too large
1050	Pocket too small: rework axis 1
1051	Pocket too small: rework axis 2
1052	Pocket too large: scrap axis 1
1053	Pocket too large: scrap axis 2
1054	Stud too small: scrap axis 1
1055	Stud too small: scrap axis 2
1056	Stud too large: rework axis 1
1057	Stud too large: rework axis 2
1058	TCHPROBE 425: length exceeds max
1059	TCHPROBE 425: length below min
1060	TCHPROBE 426: length exceeds max

<b>Error number</b>	<b>Text</b>
1061	TCHPROBE 426: length below min
1062	TCHPROBE 430: diameter too large
1063	TCHPROBE 430: diameter too small
1064	No measuring axis defined
1065	Tool breakage tolerance exceeded
1066	Enter Q247 unequal to 0
1067	Enter Q247 greater than 5
1068	Datum table?
1069	Enter Q351 unequal to 0
1070	Thread depth too large
1071	Missing calibration data
1072	Tolerance exceeded
1073	Block scan active
1074	ORIENTATION not permitted
1075	3-D ROT not permitted
1076	Activate 3-D ROT
1077	Enter depth as negative
1078	Q303 in meas. cycle undefined!
1079	Tool axis not allowed
1080	Calculated values incorrect
1081	Contradictory meas. points
1082	Incorrect clearance height
1083	Contradictory plunge type
1084	This fixed cycle not allowed
1085	Line is write-protected
1086	Oversize greater than depth
1087	No point angle defined
1088	Contradictory data
1089	Slot position 0 not allowed
1090	Enter an infeed not equal to 0
1091	Switchover of Q399 not allowed
1092	Tool not defined
1093	Tool number not permitted
1094	Tool name not permitted
1095	Software option not active
1096	Kinematics cannot be restored
1097	Function not permitted
1098	Contradictory workpc. blank dim.
1099	Measuring position not allowed

<b>Error number</b>	<b>Text</b>
1100	Kinematic access not possible
1101	Meas. pos. not in traverse range
1102	Preset compensation not possible
1103	Tool radius too large
1104	Plunging type is not possible
1105	Plunge angle incorrectly defined
1106	Angular length is undefined
1107	Slot width is too large
1108	Scaling factors not equal
1109	Tool data inconsistent
1110	MOVE not possible
1111	Presetting not allowed!
1112	Thread angle too small!
1113	3-D ROT status is contradictory!
1114	Configuration is incomplete
1115	No turning tool is active
1116	Tool orientation is inconsistent
1117	Angle not possible!
1118	Radius too small!
1119	Thread runout too short!
1120	Contradictory meas. points
1121	Too many limits
1122	Machining strategy with limits not possible
1123	Machining direction not possible
1124	Check the thread pitch!
1125	Angle cannot be calculated
1126	Eccentric turning not possible
1127	No milling tool is active
1128	Insufficient length of cutting edge
1129	Gear definition is inconsistent or incomplete
1130	No finishing allowance provided
1131	Line does not exist in table
1132	Probing process not possible
1133	Coupling function not possible
1134	Machining cycle is not supported by this NC software
1135	Touch probe cycle is not supported by this NC software
1136	NC program aborted

<b>Error number</b>	<b>Text</b>
1137	Touch probe data incomplete
1138	LAC function not possible
1139	Rounding radius or chamfer is too large!
1140	Axis angle not equal to tilt angle
1141	Character height not defined
1142	Excessive character height
1143	Tolerance error: Workpiece rework
1144	Tolerance error: Workpiece scrap
1145	Faulty dimension definition
1146	Illegal entry in compensation table
1147	Transformation not possible
1148	Tool spindle incorrectly configured
1149	Offset of the turning spindle unknown
1150	Global program settings are active
1151	Faulty configuration of OEM macros
1152	The combination of programmed oversizes is not possible
1153	Measured value not captured
1154	Check the monitoring of the tolerance
1155	Hole is smaller than the stylus tip
1156	Preset cannot be set
1157	Alignment of a rotary table is not possible
1158	Alignment of rotary axes is not possible
1159	Infeed limited to length of cutting edge
1160	Machining depth defined as 0
1161	Tool type is unsuitable
1162	Finishing allowance not defined
1163	Machine datum could not be written
1164	Spindle for synchronization could not be ascertained
1165	Function is not possible in the active operating mode
1166	Oversize defined too large
1167	Number of teeth not defined
1168	Machining depth does not increase monotonously
1169	Infeed does not decrease monotonously
1170	Tool radius not defined correctly
1171	Mode for retraction to clearance height not possible
1172	Gear wheel definition incorrect

<b>Error number</b>	<b>Text</b>
1173	Probing object contains different types of dimension definition
1174	Dimension definition contains impermissible characters
1175	Actual value in dimension definition faulty
1176	Starting point of hole too deep
1177	Dimension def.: Nominal value missing for manual pre-positioning
1178	A replacement tool is not available
1179	OEM macro is not defined
1180	Measurement not possible with auxiliary axis
1181	Start position not possible with modulo axis
1182	Function only possible if door is closed
1183	Number of possible records exceeded
1184	Inconsistent machining plane due to axis angle with basic rotation
1185	Transfer parameter contains an impermissible value
1186	Tooth width RCUTS is defined too large
1187	Usable length LU of the tool is too small
1188	The defined chamfer is too large
1189	Chamfer angle cannot be machined with the active tool
1190	The allowances do not define any stock removal
1191	Spindle angle not unique

## D16 – Formatted output of text and Q parameter values

### Fundamentals

With the function **D16**, you can output formatted fixed and variable numbers and texts (e.g., in order to save measuring logs).

You can output the values as follows:

- Save them to a file on the control
- Display them in a window on the screen
- Save them to a file on an external drive or USB device
- Print them to a connected printer

### Procedure

In order to output fixed or variable numbers and texts, the following is required:

- Source file  
The source file determines the contents and formatting.
- NC function **D16**  
The control creates the output file using the NC function **D16**.  
The maximum size of the output file is 20 kB.

### Creating a text file

In order to output formatted text and the values of the Q parameters, use the control's text editor to create a text file. In this file, you can define the format and Q parameters to be output.

Proceed as follows:



- ▶ Press the **PGM MGT** key



- ▶ Press the **NEW FILE** soft key
- ▶ Create a file with the extension **.A**

### Available functions

Use the following formatting functions for creating a text file:



Please note that the input is case-sensitive.

### Formatting characters

#### Function

“...“

Identifies the formatting of the contents to be output



For text output, you can use the UTF-8 character set.

**%F, %D or %I**

Initiate the formatted output of Q, QL and QR parameters

- **F**: Float (32-bit floating-point number)
- **D**: Double (64-bit floating-point number)
- **I**: Integer (32-bit integer)

Formatting characters	Function
<b>9.3</b>	Define the number of digits for the output of numerical values <ul style="list-style-type: none"> <li>■ 9: Total number of digits, including decimal separator</li> <li>■ 3: Number of decimal places</li> </ul>
<b>%S or %RS</b>	Initiate the formatted or unformatted output of a QS parameter <ul style="list-style-type: none"> <li>■ <b>S</b>: String</li> <li>■ <b>RS</b>: Raw String</li> </ul> The control takes over the following text without any changes and formatting.
<b>,</b>	Separate the input within a source file line (e.g., data type and variable)
<b>;</b>	End of the source file line
<b>*</b>	Initiate a comment line within the source file Comments are not included in the output file
<b>%"</b>	Output quotation marks in the output file
<b>%%</b>	Output a percentage sign in the output file
<b>\\</b>	Output a backslash in the output file
<b>\n</b>	Output a line break in the output file
<b>+</b>	Output the variable value right-aligned in the output file
<b>-</b>	Output the variable value left-aligned in the output file

**Example**

Input	Meaning
<b>"X1 = %+9.3 F", Q31;</b>	Format for the Q parameter: <ul style="list-style-type: none"> <li>■ <b>X1 =</b>: Output the text <b>X1 =</b></li> <li>■ <b>%</b>: Specify the format</li> <li>■ <b>+</b>: Number right-aligned</li> <li>■ <b>9.3</b>: Total of 9 characters; 3 of them are decimal places</li> <li>■ <b>F</b>: Floating (decimal number)</li> <li>■ <b>Q31</b>: Output the value from <b>Q31</b></li> <li>■ <b>;</b>: End of block</li> </ul>

The following functions allow you to include the following additional information in the protocol log file:

Keyword	Function
<b>CALL_PATH</b>	Output the path name of the NC program that contains the <b>D16</b> function (e.g., <b>"TouchProbe: %S",CALL_PATH;</b> )
<b>M_CLOSE</b>	Close the file written to with <b>D16</b>
<b>M_APPEND</b>	Upon renewed output, append the contents of the output file to the existing output file
<b>M_APPEND_MAX</b>	Upon renewed output, append the contents of the output file to the existing output file until the maximum file size of 20 kB is reached (e.g., <b>M_APPEND_MAX20;</b> )
<b>M_TRUNCATE</b>	Upon renewed output, overwrite the output file
<b>M_EMPTY_HIDE</b>	Do not output blank lines for undefined or empty QS parameters in the output file
<b>M_EMPTY_SHOW</b>	Output blank lines for undefined or empty QS parameters and reset <b>M_EMPTY_HIDE</b>
<b>L_ENGLISH</b>	Outputs text only for English conversational language
<b>L_GERMAN</b>	Outputs text only for German conversational language
<b>L_CZECH</b>	Outputs text only for Czech conversational language
<b>L_FRENCH</b>	Outputs text only for French conversational language
<b>L_ITALIAN</b>	Outputs text only for Italian conversational language
<b>L_SPANISH</b>	Outputs text only for Spanish conversational language
<b>L_PORTUGUE</b>	Outputs text only for Portuguese conversational language
<b>L_SWEDISH</b>	Outputs text only for Swedish conversational language
<b>L_DANISH</b>	Outputs text only for Danish conversational language
<b>L_FINNISH</b>	Outputs text only for Finnish conversational language
<b>L_DUTCH</b>	Outputs text only for Dutch conversational language
<b>L_POLISH</b>	Outputs text only for Polish conversational language
<b>L_HUNGARIA</b>	Outputs text only for Hungarian conversational language
<b>L_RUSSIAN</b>	Outputs text only for Russian conversational language
<b>L_CHINESE</b>	Outputs text only for Chinese conversational language

<b>Keyword</b>	<b>Function</b>
<b>L_CHINESE_TRAD</b>	Outputs text only for Chinese (traditional) conversational language
<b>L_SLOVENIAN</b>	Outputs text only for Slovenian conversational language
<b>L_KOREAN</b>	Outputs text only for Korean conversational language
<b>L_NORWEGIAN</b>	Outputs text only for Norwegian conversational language
<b>L_ROMANIAN</b>	Outputs text only for Romanian conversational language
<b>L_SLOVAK</b>	Outputs text only for Slovakian conversational language
<b>L_TURKISH</b>	Outputs text only for Turkish conversational language
<b>L_ALL</b>	Display text independently of the conversational language
<b>HOURL</b>	Output the hours of the current time
<b>MIN</b>	Output the minutes of the current time
<b>SEC</b>	Output the seconds of the current time
<b>DAY</b>	Output the day of the current date
<b>MONTH</b>	Output the month of the current date
<b>STR_MONTH</b>	Output the month of the current date in short form
<b>YEAR2</b>	Output the year of the current date in two-digit format
<b>YEAR4</b>	Output the year of the current date in four-digit format

**Example**

Example of a text file to define the output format:

```

"MEASURING LOG OF IMPELLER CENTER OF GRAVITY";
"DATE: %02d.%02d.%04d",DAY,MONTH,YEAR4;
"TIME: %02d:%02d:%02d",HOUR,MIN,SEC;
"NO. OF MEASURED VALUES: = 1";
"X1 = %9.3F", Q31;
"Y1 = %9.3F", Q32;
"Z1 = %9.3F", Q33;
L_GERMAN;
"Werkzeuglänge beachten";
L_ENGLISH;
"Remember the tool length";

```

**Example**

Example of a source file that generates an output file with variable content:

```

"TOUCHPROBE";

```

```

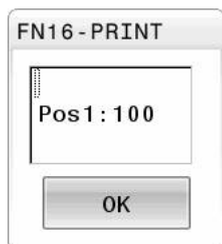
"%S",QS1;
M_EMPTY_HIDE;
"%S",QS2;
"%S",QS3;
M_EMPTY_SHOW;
"%S",QS4;
M_CLOSE;

```

Example of an NC program that defines only **QS3**:

<b>N110 Q1 = 100</b>	; Assign the value <b>100</b> to <b>Q1</b>
<b>N120 QS3 = "Pos 1: "    TOCHAR( DAT+Q1 )*</b>	; Convert the numerical value of <b>Q1</b> to an alphanumeric value and assign it to the defined string
<b>N130 D16 P01 TNC:\D16.a / SCREEN:</b>	; Display the output file with <b>FN 16</b> on the control screen

Example of a screen output with two empty lines resulting from **QS1** and **QS4**:



### Activating D16 output in an NC program

Use the function **D16** to define the output file.

The control creates the output file in the following cases:

- End of program **G71**
- Cancellation of program with the **NC STOP** key
- **M\_CLOSE** keyword in the source file

Enter the path to the text file and the path to the output file in the D16 function.

Proceed as follows:

-  ▶ Press the **Q** key.
-  ▶ Press the **DIVERSE FUNCTION** soft key
-  ▶ Press the **D16 F-PRINT** soft key
-  ▶ Press the **SELECT FILE** soft key
  - ▶ Select the source, i.e. the text file in which the output file is defined
-  ▶ Confirm with the **ENT** key
  - ▶ Select the target, i.e. the output path

There are two ways to define the output path:

- Directly in the **D16** function
- In the machine parameters, under **CfgUserPath** (no. 102200)



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. The **APPLY FILE NAME** soft key provided in the selection window of the **SELECT FILE** soft key is available for this.

### Specifying the path in the D16 function

If you enter only the file name as the path for the log file, the control saves the log file in the directory in which the NC program with the **D16** function is located.

As an alternative to complete paths, you can program relative paths:

- Starting from the folder of the calling file one folder level down  
**D16 P01 MASKE\MASKE1.A/ PROT\PROT1.TXT**
- Starting from the folder of the calling file one folder level up and in another folder **D16 P01 ..\MASKE\MASKE1.A/ ..\PROT1.TXT**

Use the **SYNTAX** soft key to place paths within quotation marks. The quotation marks define the beginning and the end of the path. This enables the control to identify any special characters as a part of the path.

**Further information:** "File names", Page 109

If the complete path is enclosed in quotation marks, you can use both \ and / to separate the folders and files.



Operating and programming notes:

- If you define a path both in the machine parameters and in the **D16** function, the path in the **D16** function has priority.
- If you output the same file more than once in the NC program, the control appends the current output to the end of the contents of the output file.
- In the **D16** block, program the format file and the log file, each with the extension for the file type.
- The file name extension of the log file determines the file type of the output (e.g., TXT, A, XLS, HTML).
- Use **D18** to retrieve information that is relevant and interesting in log files, such as the number of the touch-probe cycle last used.

**Further information:** "D18 – Reading system data", Page 311

### Defining the output path in machine parameters

If you wish to save the measurement results to a certain directory, you can define the output path for the log file in the machine parameters.

To change the output path:

-  ▶ Press the **MOD** key
-  ▶ Enter the code number 123
-  ▶ Select the machine parameter **CfgUserPath** (no. 102200)
-  ▶ Select the machine parameter **fn16DefaultPath** (no. 102202)
  - > The control opens a pop-up window.
  - ▶ Select the output path for the machine operating modes
-  ▶ Select the machine parameter **fn16DefaultPathSim** (no. 102203)
  - > The control opens a pop-up window.
  - ▶ Select the output path for the **Programming** and **Test Run** operating modes

### Enter the source or the target with parameters

You can enter the paths of the source and the output files as variable values. For this purpose, the desired variables must have been defined in the NC program.

**Further information:** "Assigning string parameters", Page 318

If you want to define variable paths, use the following syntax to enter the QS parameters:

Syntax element	Meaning
<b>:'QS1'</b>	Enter QS parameters with a preceding colon and between single quotation marks
<b>:'QL3'.txt</b>	Specify the file name extension of the target file, if required

 If you want use a QS parameter to output a path to a log file, then use the function **%RS**. This ensures that the control does not interpret the special characters as formatting characters.

**Example**

```
N90 D16 P01 TNC:\MASKE\MASKE1.A/ TNC:\PROT1.TXT
```

The control creates the PROT1.TXT file:

**MEASURING LOG OF IMPELLER CENTER OF GRAVITY**

**DATE: 15.07.2015**

**TIME: 08:56:34**

**NO. OF MEASURED VALUES: = 1**

**X1 = 149.360**

**Y1 = 25.509**

**Z1 = 37.000**

**Remember the tool length**

**Displaying messages on the control screen**

You can use the **D16** function to display messages in a window on the control screen. This allows you to display explanatory texts in such a way that the user cannot continue without reacting to them. The contents of the output text and the position in the NC program can be chosen freely. You can also output variable values.

In order to display the message on the control screen, enter **SCREEN:** as the output path.

**Example**

```
N110 D16 P01 TNC:\MASKE- ; Display the output file with FN 16
  \MASKE1.A / SCREEN:      on the control screen
```

If the message has more lines than can fit in the pop-up window, you can use the arrow keys to scroll through the window.



If you program the same output multiple times in the NC program, the control appends the current output to the end of the contents already output within the target file.

If you want to overwrite the previous pop-up window, program the **M\_CLOSE** or **M\_TRUNCATE** keyword.

**Closing the pop-up window**

You can close the window in the following ways:

- By pressing the **CE** key
- Defining the **SCLR:** output path (Screen Clear)

**Example**

```
N90 D16 P01 TNC:\MASKE\MASKE1.A / SCLR:
```

You can also use the **D16** function to close the pop-up window. In this case, no text file is required.

**Example**

```
N90 D16 P01 / SCLR:
```

### Exporting messages

With the **D16** function, you can save the output files to a drive or a USB device.

To save the output file, define the path including the drive in the **D16** function.

#### Example

```
N110 D16 P01 TNC:\MSK- ; Save output file with FN 16
  WSK1.A / PC325:\LOG-
  \PRO1.TXT
```

**i** If you program the same output multiple times in the NC program, the control appends the current output to the end of the contents already output within the target file.

### Printing messages

You can use the **D16** function to print output files to a connected printer.

**i** The connected printer must be PostScript-enabled.  
**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

The control will only print the output file if the source file ends with the **M\_CLOSE** keyword.

To use the default printer, enter **Printer:\** as the target path and a file name.

If you do not use the default printer, enter the path to the respective printer (e.g., **Printer:\PR0739\**) and a file name.

The control saves the file using the defined file name and the defined path. The control will not print the file name.

The control saves the file temporarily until printing is complete.

#### Example

```
N110 D16 P01 TNC:\MASKE- ; Print output file with FN 16
  MASKE1.A / PRINTER:-
  \PRINT1
```

### D18 – Reading system data

With the **D18** function, you can read system data and save them to Q parameters. The selection of the system datum occurs via a group number (ID no.), a system data number, and, if necessary, an index.

**i** The read values of the function **D18** are always output by the control in **metric** units regardless of the NC program's unit of measure.  
 As an alternative, you can use **TABDATA READ** to read out data from the active tool table. In this case, the control will automatically convert the table values to the unit of measure used in the NC program.

**Further information:** "System data", Page 562

**Example: Assign the value of the active scaling factor for the Z axis to Q25.**

```
N55 D18 Q25 ID210 NR4 IDX3*
```

## D19 transferring values to PLC

### NOTICE

#### **Danger of collision!**

Changes to the PLC can result in undesired behavior and serious errors (e.g., the control becomes inoperable). For this reason, access to the PLC is password-protected. This function allows HEIDENHAIN, the machine manufacturer, and third-party providers to communicate with the PLC from within an NC program. It is not recommended that machine operators or NC programmers use this function. There is risk of collision during the execution of the function and during the subsequent machining!

- ▶ Only use the function in consultation after checking with HEIDENHAIN, the machine manufacturer, or the third-party provider.
- ▶ Comply with the documentation from HEIDENHAIN, the machine manufacturer, and third-party providers

The **D19** function transfers up to two fixed or variable values to the PLC.

## D20 NC and PLC synchronization

### NOTICE

#### Danger of collision!

Changes to the PLC can result in undesired behavior and serious errors (e.g., the control becomes inoperable). For this reason, access to the PLC is password-protected. This function allows HEIDENHAIN, the machine manufacturer, and third-party providers to communicate with the PLC from within an NC program. It is not recommended that machine operators or NC programmers use this function. There is risk of collision during the execution of the function and during the subsequent machining!

- ▶ Only use the function in consultation after checking with HEIDENHAIN, the machine manufacturer, or the third-party provider.
- ▶ Comply with the documentation from HEIDENHAIN, the machine manufacturer, and third-party providers

With the **D20** function, you can synchronize the NC and the PLC during program run. The control stops program run until the condition you specified in the **D20** block has been met.

The **SYNC** function is used whenever you read system data (e.g., with **D18**). The system data need to be synchronized with the current date and time. Use the **D20** to stop the look-ahead calculation. When the control encounters **D20**, it will only calculate the NC block after it has executed the NC block that contains **D20**.

#### Example: Pause internal look-ahead calculation, read current position in the X axis

N11 D20 SYNC	; Stop internal look-ahead calculation with <b>FN 20</b>
N12 D18 Q1 ID270 NR1 IDX1*	; Determine the position of the X axis with <b>FN 18</b>

## D29 transferring values to the PLC

### NOTICE

#### Danger of collision!

Changes to the PLC can result in undesired behavior and serious errors (e.g., the control becomes inoperable). For this reason, access to the PLC is password-protected. This function allows HEIDENHAIN, the machine manufacturer, and third-party providers to communicate with the PLC from within an NC program. It is not recommended that machine operators or NC programmers use this function. There is risk of collision during the execution of the function and during the subsequent machining!

- ▶ Only use the function in consultation after checking with HEIDENHAIN, the machine manufacturer, or the third-party provider.
- ▶ Comply with the documentation from HEIDENHAIN, the machine manufacturer, and third-party providers

The **D29** function transfers up to eight fixed or variable values to the PLC.

## D37 - EXPORT

### NOTICE

#### Danger of collision!

Changes to the PLC can result in undesired behavior and serious errors (e.g., the control becomes inoperable). For this reason, access to the PLC is password-protected. This function allows HEIDENHAIN, the machine manufacturer, and third-party providers to communicate with the PLC from within an NC program. It is not recommended that machine operators or NC programmers use this function. There is risk of collision during the execution of the function and during the subsequent machining!

- ▶ Only use the function in consultation after checking with HEIDENHAIN, the machine manufacturer, or the third-party provider.
- ▶ Comply with the documentation from HEIDENHAIN, the machine manufacturer, and third-party providers

You need the **D37** function if you want to create your own cycles and integrate them in the control.

## D38 – Send information from the NC program

The function **D38** enables you to retrieve fixed or variable values from the NC program and write them to the log or send them to an external application (e.g., StateMonitor).

The syntax consists of two parts:

- **Format of transmitted text:** Output text with optional placeholders for variable values (e.g., %f)



Input may be in the form of QS parameters.

Both fixed and variable numbers and texts are case-sensitive, so enter them correctly.

- **Datum for placeholder in text:** List of up to seven Q, QL, or QR variables (e.g., Q1)

Data transmission is through a standard TCP/IP computer network.



For more detailed information, consult the RemoTools SDK manual.

### Example

Document the values from **Q1** and **Q23** in the log.

```
D38* /"Q-Parameter Q1: %f Q23: %f" P02 +Q1 P02 +Q23*
```

### Example

Define the output format for the variable values.

```
D38* /"Q-Parameter Q1: %05.1f" P02 +Q1*
```

- > The control outputs the variable value as a five-digit number, of which one digit is a decimal place. The output will be padded with leading zeroes as needed.

```
D38* /"Q-Parameter Q1: % 7.3f" P02 +Q1*
```

- > The control outputs the variable value as a seven-digit number, of which three digits are decimal places. The output will be padded with blank spaces as needed.



To obtain % in the output text, enter %% at the desired position.

**Example**

In this example, you will send information to StateMonitor.

With the function **D38**, you can, for example, enter job data.

The following requirements must be met in order to use this function:

- StateMonitor version 1.2  
Job management with JobTerminal (option 4) is possible with StateMonitor version 1.2 or higher
- The job has been entered in StateMonitor
- Machine tool has been assigned

The following stipulations apply to this example:

- Job number 1234
- Working step 1

<b>D38* /"JOB:1234_STEP:1_CREATE"*</b>	Create job
<b>D38* /"JOB:1234_STEP:1_CREATE_ITEMNAME: HOLDER_ITEMID:123_TARGETQ:20" *</b>	Alternative: Create job with part name, part number, and required quantity
<b>D38* /"JOB:1234_STEP:1_START"*</b>	Start job
<b>D38* /"JOB:1234_STEP:1_PREPARATION"*</b>	Start preparation
<b>D38* /"JOB:1234_STEP:1_PRODUCTION"*</b>	Production
<b>D38* /"JOB:1234_STEP:1_STOP"*</b>	Stop job
<b>D38* /"JOB:1234_STEP:1_FINISH"*</b>	Finish job

You can also report the quantity of workpieces of the job.

With the **OK**, **S**, and **R** placeholders, you can specify whether the quantity of reported workpieces has been machined correctly or not.

With **A** and **I** you define how StateMonitor interprets the response. If you transfer absolute values, StateMonitor overwrites the previously valid values. If you transfer incremental values, StateMonitor increments the quantity.

<b>D38* /"JOB:1234_STEP:1_OK_A:23"*</b>	Actual quantity (OK) absolute
<b>D38* /"JOB:1234_STEP:1_OK_I:1"*</b>	Actual quantity (OK) incremental
<b>D38* /"JOB:1234_STEP:1_S_A:12"*</b>	Scrap (S) absolute
<b>D38* /"JOB:1234_STEP:1_S_I:1"*</b>	Scrap (S) incremental
<b>D38* /"JOB:1234_STEP:1_R_A:15"*</b>	Rework (R) absolute
<b>D38* /"JOB:1234_STEP:1_R_I:1"*</b>	Rework (R) incremental

## 9.10 String parameters

### String processing functions

You can use the **QS** parameters to create variable character strings. You can output such character strings for example through the **D16** function to create variable logs.

You can assign a linear sequence of characters (letters, numbers, special characters and spaces) up to a length of 255 characters to a string parameter. You can also check and process the assigned or imported values using the functions described below. As in Q parameter programming, you can use a total of 2000 QS parameters.

**Further information:** "Principle and overview of functions", Page 272

The **STRING FORMULA** and **FORMULA** Q parameter functions contain various functions for processing the string parameters.

Soft key	Functions of the <b>STRING FORMULA</b>	Page
DECLARE STRING	Assigning string parameters	318
CFGREAD	Read out the machine parameter values	327
STRING FORMULA	Chain-linking string parameters	319
TOCHAR	Converting a numerical value to a string parameter	320
SUBSTR	Copy a substring from a string parameter	321
SYSSTR	Read system data	322
Soft key	Formula string functions	Page
TONUMB	Converting a string parameter to a numerical value	323
INSTR	Checking a string parameter	324
STRLEN	Finding the length of a string parameter	325
STRCOMP	Compare alphabetic priority	326



If you use the **STRING FORMULA** function, the result is always an alphanumeric value. If you use the **FORMULA** function, the result is always an alphanumeric value.

## Assigning string parameters

Before using string variables, you must first assign the variables. Use the **DECLARE STRING** command to do so.

-  ▶ Press the **SPEC FCT** key
-  ▶ Press the **PROGRAM FUNCTIONS** soft key
-  ▶ Press the **STRING FUNCTIONS** soft key
-  ▶ Press the **DECLARE STRING** soft key

### Example

```
N110 DECLARE STRING QS10 = "workpiece" * ; Assign alphanumeric value to QS10
```

### Chain-linking string parameters

With the concatenation operator (string parameter || string parameter) you can make a chain of two or more string parameters.

- 
  - ▶ Press the **SPEC FCT** key
- 
  - ▶ Press the **PROGRAM FUNCTIONS** soft key
- 
  - ▶ Press the **STRING FUNCTIONS** soft key
- 
  - ▶ Press the **STRING FORMULA** soft key
- 
  - ▶ Enter the number of the string parameter in which the control is to save the concatenated string. Confirm with the **ENT** key.
  - ▶ Enter the number of the string parameter in which the **first** substring is saved. Confirm with the **ENT** key
  - > The control shows the concatenation symbol ||
    - ▶ Press the **ENT** key
    - ▶ Enter the number of the string parameter in which the **second** substring is saved. Confirm with the **ENT** key
    - ▶ Repeat the process until you have selected all the required substrings. Conclude with the **END** key

#### Example: QS10 is to include the complete text of QS12 and QS13

```
N110 QS10 = QS12 || QS13 * ; Concatenate contents of QS12 and QS13 and assign them to the QS parameter QS10
```

Parameter contents:

- **QS12: Status:**
- **QS13: Scrap**
- **QS10: Status: Scrap**

## Converting a numerical value to a string parameter

With the **TOCHAR** function, the control converts a numerical value into a string parameter. This enables you to chain numerical values with string variables.

- 
  - ▶ Show the soft-key row with special functions
- 
  - ▶ Open the function menu
- 
  - ▶ Press the String functions soft key
- 
  - ▶ Press the **STRING FORMULA** soft key
- 
  - ▶ Select the function for converting a numerical value to a string parameter
  - ▶ Enter the number or the desired Q parameter to be converted by the control, and confirm with the **ENT** key
  - ▶ If desired, enter the number of digits after the decimal point that the control should convert, and confirm with the **ENT** key
  - ▶ Close the parenthetical expression with the **ENT** key and confirm your entry with the **END** key

### Example: Convert parameter Q50 to string parameter QS11, use 3 decimal places

```
N110 QS11 = TOCHAR ( DAT
+Q50 DECIMALS3 )*
```

; Convert a numerical value from **Q50** to an alphanumeric value and assign it to the QS parameter **QS11**

## Copying a substring from a string parameter

The **SUBSTR** function copies a definable range from a string parameter.

-  ▶ Show the soft-key row with special functions
-  ▶ Open the function menu
-  ▶ Press the String functions soft key
-  ▶ Press the **STRING FORMULA** soft key
-  ▶ Enter the number of the string parameter in which the control is to save the character string. Confirm with the **ENT** key.
- ▶ Select the function for copying a substring
- ▶ Enter the number of the QS parameter from which the substring is to be copied. Confirm with the **ENT** key
- ▶ Enter the number of the place starting from which to copy the substring, and confirm with the **ENT** key
- ▶ Enter the number of characters to be copied, and confirm with the **ENT** key
- ▶ Close the parenthetical expression with the **ENT** key and confirm your entry with the **END** key



The first character of a text string starts internally at the 0-position

**Example: A four-character substring (LEN4) is read from the string parameter QS10 beginning with the third character (BEG2)**

```
N110 QS13 = SUBSTR
  ( SRC_QS10 BEG2 LEN4 )*
```

; Assign substring from **QS10** to the QS parameter **QS13**

## Reading system data

With the **SYSSTR** NC function, you can read system data and save the contents in QS parameters. Select the system datum by means of a group number (**ID**) and a number (**NR**).

Optionally, you can enter **IDX** and **DAT**.

Group name, ID no.	Number	Meaning		
Program information, 10010	1	Path of the current main program or pallet program		
	2	Path of the currently executed NC program		
	3	Path of the NC program selected with Cycle <b>G39 PGM CALL</b>		
	10	Path of the NC program selected with <b>:%PGM</b>		
Channel data, 10025	1	Name of the current channel (e.g., <b>CH_NC</b> )		
Values programmed in the tool call, 10060	1	Current tool name		
	<div style="border: 1px solid black; padding: 5px; display: inline-block;">  The NC function saves the tool name only if the tool has been called using its tool name.         </div>			
Kinematics, 10290	10	Kinematics programmed in the last <b>FUNCTION MODE</b> NC function		
Current system time, 10321	1 to 16, 20	<ul style="list-style-type: none"> <li>■ 1: D.MM.YYYY h:mm:ss</li> <li>■ 2: D.MM.YYYY h:mm</li> <li>■ 3: D.MM.YY hh:mm</li> <li>■ 4: YYYY-MM-DD hh:mm:ss</li> <li>■ 5: YYYY-MM-DD hh:mm</li> <li>■ 6: YYYY-MM-DD h:mm</li> <li>■ 7: YY-MM-DD h:mm</li> <li>■ 8: DD.MM.YYYY</li> <li>■ 9: D.MM.YYYY</li> <li>■ 10: D.MM.YY</li> <li>■ 11: YYYY-MM-DD</li> <li>■ 12: YY-MM-DD</li> <li>■ 13: hh:mm:ss</li> <li>■ 14: h:mm:ss</li> <li>■ 15: h:mm</li> <li>■ 16: DD.MM.YYYY hh:mm</li> <li>■ 20: XX</li> </ul>		
		"XX" stands for the two-digit number of the current calendar week that—in accordance with ISO 8601—is characterized by the following: <ul style="list-style-type: none"> <li>■ It comprises seven days</li> <li>■ It begins with Monday</li> <li>■ It is numbered sequentially</li> <li>■ The first calendar week (week 01) is the week with the first Thursday of the Gregorian year.</li> </ul>		
		Touch-probe data, 10350	50	Type of the active TS workpiece touch probe
			70	Type of the active TT tool touch probe

Group name, ID no.	Number	Meaning
	73	Name of the active TT workpiece touch probe from the <b>activeTT</b> machine parameter
Data for pallet machining, 10510	1	Name of the pallet being machined
	2	Path of the currently selected pallet table
NC software version, 10630	10	Number of the NC software version
Information for unbalance cycle, 10855	1	Path of the unbalance calibration table The unbalance calibration table is part of the active kinematics.
Tool data, 10950	1	Current tool name
	2	Content of the <b>DOC</b> column of the current tool
	3	AFC control settings of the current tool
	4	Tool-carrier kinematics of the current tool

### Converting a string parameter to a numerical value

The **TONUMB** function converts a string parameter to a numerical value. The value to be converted should be only numerical.



The QS parameter to be converted must contain only one numerical value. Otherwise, the control will output an error message.



- ▶ Select Q parameter function



- ▶ Press the **FORMULA** soft key
- ▶ Enter the number of the string parameter in which the control is to save the numerical value. Confirm with the **ENT** key.



- ▶ Shift the soft-key row



- ▶ Select the function for converting a string parameter to a numerical value
- ▶ Enter the number of the QS parameter to be converted by the control, and confirm with the **ENT** key
- ▶ Close the parenthetical expression with the **ENT** key and confirm your entry with the **END** key

### Example: Convert string parameter QS11 to a numerical parameter Q82

**N110 Q82 = TONUMB ( SRC\_QS11 )\***

; Convert alphanumeric value from **QS11** to a numerical value and assign it to **Q82**

## Testing a string parameter

The **INSTR** function checks whether (and where) a string parameter is contained in another string parameter.

-  ▶ Select Q parameter function
-  ▶ Press the **FORMULA** soft key
- ▶ Enter the number of the Q parameter for the result and confirm with the **ENT** key
- ▶ The control saves the place at which the text to be searched for begins. It is saved in the parameter.
-  ▶ Shift the soft-key row
-  ▶ Select the function for checking a string parameter
- ▶ Enter the number of the QS parameter in which the text to be searched for is saved. Confirm with the **ENT** key
- ▶ Enter the number of the QS parameter to be searched for by the control, and confirm with the **ENT** key
- ▶ Enter the number of the place at which the control is to start search the substring, and confirm with the **ENT** key.
- ▶ Close the parenthetical expression with the **ENT** key and confirm your entry with the **END** key



The first character of a text string starts internally at the 0-position

If the control cannot find the required substring, it will save the total length of the string to be searched (counting starts at 1) in the result parameter.

If the substring to be searched for appears multiple times, then the control returns the first place at which it finds the substring.

**Example: Search through QS10 for the text saved in parameter QS13. Begin the search at the third place.**

```
N370 Q50 = INSTR ( SRC_QS10 ; Search QS10 for substring from
SEA_QS13 BEG2 )* QS13
```

## Determining the length of a string parameter

The **STRLEN** function returns the length of the text saved in a selectable string parameter.

-  ▶ Select Q parameter function
-  ▶ Press the **FORMULA** soft key
-  ▶ Enter the number of the Q parameter in which the control is to save the determined string length, and confirm with the **ENT** key
-  ▶ Shift the soft-key row
-  ▶ Select the function for finding the text length of a string parameter
-  ▶ Enter the number of the QS parameter whose length is to be determined, and confirm with the **ENT** key
-  ▶ Close the parenthetical expression with the **ENT** key and confirm your input with the **END** key

### Example: Find the length of QS15

```
N110 Q52 = STRLEN
  ( SRC_QS15 )*
```

; Determine the number of characters in **QS15** and assign it to **Q52**



If the selected QS parameter has not been defined, the control returns the value **-1**.

## Comparing the lexical order of two alphanumerical strings

With the **STRCOMP** NC function, you can compare the lexical order of the content of two QS parameters.

-  ▶ Select Q parameter function
-  ▶ Press the **FORMULA** soft key
-  ▶ Enter the number of the Q parameter in which the control is to save the result of comparison, and confirm with the **ENT** key.
-  ▶ Shift the soft-key row
-  ▶ Select the function for comparing string parameters
-  ▶ Enter the number of the first QS parameter that the control is to compare, and confirm with the **ENT** key
-  ▶ Enter the number of the second QS parameter that the control is to compare, and confirm with the **ENT** key
-  ▶ Close the parenthetical expression with the **ENT** key and confirm your input with the **END** key

-  The control returns the following results:
- **0**: The content of the two parameters is identical
  - **-1**: In the lexical order, the content of the first QS parameter comes **before** the content of the second QS parameter
  - **+1**: In the lexical order, the content of the first QS parameter comes **after** the content of the second QS parameter

The lexical order is as follows:

- 1 Special characters (e.g., ?\_)
- 2 Numerals (e.g., 123)
- 3 Uppercase letters (e.g., ABC)
- 4 Lowercase letters (e.g., abc)

-  Starting from the first character, the control proceeds until the contents of the QS parameters differ from each other. If the contents differ starting from, for example, the fourth digit, the control aborts the check at this point. Shorter contents with identical strings are displayed first in the order (e.g., abc before abcd).

### Example: Compare the lexical order of QS12 and QS14

```
N110 Q52 = STRCOMP
(SRC_QS12 SEA_QS14)*
```

```
; Compare the lexical order of the
values of QS12 and QS14
```

## Reading out machine parameters

With the **CFGREAD** NC function, you can read out machine parameter contents of the control as numerical or alphanumeric values. The read-out numerical values are always given in metric form.

To read a machine parameter, you need to determine the following contents in the configuration editor of the control:

Icon	Type	Meaning	Example
	<b>Key</b>	Group name of the machine parameter The group name can be specified optionally	CH_NC
	<b>Entity</b>	Parameter object The name always begins with <b>Cfg</b>	<b>CfgGeoCycle</b>
	<b>Attribute</b>	Name of the machine parameter	<b>displaySpindleErr</b>
	<b>Index</b>	List index of the machine parameter The list index can be specified optionally	[0]



You can change the display of the existing parameters in the configuration editor for the machine parameter. By default, the parameters are displayed with short, explanatory texts.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

Each time you want to read out a machine parameter with the **CFGREAD** NC function, you must first define a QS parameter with attribute, entity and key.

The control queries the following parameters in the **CFGREAD** NC function:

- **KEY\_QS:** Group name (key) of the machine parameter
- **TAG\_QS:** Object name (entity) of the machine parameter
- **ATR\_QS:** Name (attribute) of the machine parameter
- **IDX:** Index of the machine parameter

### Reading a numerical value of a machine parameter

Store the value of a machine parameter as a numerical value in a Q parameter:

-  ▶ Select Q parameter function
-  ▶ Press the **FORMULA** soft key
- ▶ Enter the number of the Q parameter in which the control is to save the machine parameter
- ▶ Press the **ENT** key
- ▶ Select the **CFGREAD** function
- ▶ Enter the numbers of the string parameters for key, entity, and attribute
- ▶ Press the **ENT** key
- ▶ Enter the number for the index, or skip the dialog with **NO ENT**, whichever applies
- ▶ Close the parenthesized expression with the **ENT** key
- ▶ Press the **END** key to conclude entry

#### Example: Read overlap factor as Q parameter

##### Parameter settings in the configuration editor

ChannelSettings

CH\_NC

CfgGeoCycle

pocketOverlap

#### Example

N110 QS11 = "CH_NC"	; Assign the key to the QS parameter <b>QS11</b>
N120 QS12 = "CfgGeoCycle"	; Assign the entity to the QS parameter <b>QS12</b>
N130 QS13 = "pocketOverlap"	; Assign the attribute to the QS parameter <b>QS13</b>
N140 Q50 = CFGREAD( KEY_QS11 TAG_QS12 ATR_QS13 )	Read out the contents of the machine parameter

## 9.11 Preassigned Q parameters

For example, the control assigns the following values to the Q parameters **Q100** to **Q199**:

- Values from the PLC
- Tool and spindle data
- Data on operating status
- Measurement results from touch-probe cycles

The control saves the values of the Q parameters **Q108** and **Q114** to **Q117** in the unit of measure used by the active NC program.

### NOTICE

#### Danger of collision!

HEIDENHAIN cycles, manufacturer cycles and third-party functions use Q parameters. You can also program Q parameters within NC programs. If, when using Q parameters, the recommended Q parameter ranges are not used exclusively, then this can lead to overlapping (reciprocal effects) and thus cause undesired behavior. Danger of collision during machining!

- ▶ Only use Q parameter ranges recommended by HEIDENHAIN.
- ▶ Comply with the documentation from HEIDENHAIN, the machine tool builder, and suppliers.
- ▶ Check the machining sequence using a graphic simulation



Preassigned variables, such as Q and QS parameters in the range of 100 to 199, must not be used as calculated parameters in NC programs.

### Values from the PLC: Q100 to Q107

The control assigns values from the PLC to the Q parameters **Q100** to **Q107**.

### Active tool radius: Q108

The control assigns the value of the active tool radius to the Q parameter **Q108**.

The active tool radius is calculated from the following values:

- Tool radius **R** from the tool table
- Delta value **DR** from the tool table
- Delta value **DR** from the NC program, if a compensation table or tool call is used



The control will remember the active tool radius even after a restart of the control.

### Tool axis: Q109

The value of the Q parameter **Q109** depends on the current tool axis:

Q parameters	Tool axis
Q109 = -1	No tool axis defined
Q109 = 0	X axis
Q109 = 1	Y axis
Q109 = 2	Z axis
Q109 = 6	U axis
Q109 = 7	V axis
Q109 = 8	W axis

### Spindle status: Q110

The value of the Q parameter **Q110** depends on the M function last activated for the spindle:

Q parameters	M function
Q110 = -1	No spindle status defined
Q110 = 0	<b>M3</b> Switch spindle on clockwise
Q110 = 1	<b>M4</b> Switch spindle on counterclockwise
Q110 = 2	<b>M5 after M3</b> Stop the spindle
Q110 = 3	<b>M5 after M4</b> Stop the spindle

### Coolant on/off: Q111

The value of the Q parameter **Q111** depends on the M function for the coolant on/off function that was last activated:

Q parameters	M function
Q111 = 1	<b>M8</b> Switch coolant supply on
Q111 = 0	<b>M9</b> Switch coolant supply off

### Overlap factor: Q112

The control assigns the overlap factor for pocket milling to the Q parameter **Q112**.

### Unit of measure in the NC program: Q113

The value of the Q parameter **Q113** depends on the unit of measure selected in the NC program. In case of program nesting with %, the control uses the unit of measure defined for the main program:

Q parameters	Unit of measure of the main program
Q113 = 0	Metric system (mm)
Q113 = 1	Imperial system (inch)

### Tool length: Q114

The control assigns the value of the active tool length to the Q parameter **Q114**.

The active tool length is calculated from the following values:

- Tool length **L** from the tool table
- Delta value **DL** from the tool table
- Delta value **DL** from the NC program, if a compensation table or tool call is used



The control remembers the active tool length even after a restart of the control.

### Measurement result from programmable touch-probe cycles: Q115 to Q119

The control assigns the measurement result of a programmable touch-probe cycle to the following Q parameters.

For these Q parameters, the control does not take the radius and length of the stylus into account.



The help graphics of the touch-probe cycles show whether the control saves a measurement result in a variable or not.

The control assigns the coordinate axis values after probing to the Q parameters **Q115** to **Q119**:

Q parameters	Axis coordinates
Q115	TOUCH POINT IN X
Q116	TOUCH POINT IN Y
Q117	TOUCH POINT IN Z
Q118	TOUCH POINT 4TH AXIS (e.g., A axis) The machine manufacturer defines the 4th axis
Q119	TOUCH POINT 5TH AXIS (e.g., B axis) The machine manufacturer defines the 5th axis

### Q parameters Q115 and Q116 for automatic tool measurement

The control assigns the deviation of the actual value from the nominal value in automatic tool measurements (e.g., with a TT 160) to the Q parameters **Q115** and **Q116**:

Q parameters	Deviation of actual from nominal value
Q115	Tool length
Q116	Tool radius



After probing, the Q parameters **Q115** and **Q116** might contain other values.

### Calculated coordinates of the rotary axes: Q120 to Q122

The control assigns the calculated coordinates of the rotary axes to the Q parameters **Q120** to **Q122**:

Q parameters	Rotary axis coordinates
Q120	AXIS ANGLE IN THE A AXIS
Q121	AXIS ANGLE IN THE B AXIS
Q122	AXIS ANGLE IN THE C AXIS

## Measurement results from touch-probe cycles

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

The control assigns the measured actual values to the Q parameters **Q150** to **Q160**:

Q parameters	Measured actual values
Q150	MEASURED ANGLE
Q151	ACTL. VALUE, REF AXIS
Q152	ACTL.VALUE, MINOR AXIS
Q153	ACTUAL VALUE, DIAMETER
Q154	ACT.VAL. PKCT REF AX.
Q155	ACT.VAL. PKT MINOR AX.
Q156	ACTUAL VALUE OF LENGTH
Q157	ACTL.VAL., CENTERLINE
Q158	Projectd. angle A axis
Q159	Projectd. angle B axis
Q160	COORD., MEASURING AXIS Coordinate of the axis selected in the cycle

The control assigns the calculated deviation values to the Q parameters **Q161** to **Q167**:

Q parameters	Calculated deviation
Q161	ERROR, CENTR, REF AX. Deviation of center in main axis
Q162	ERROR, CENTR, MINOR AX Deviation of center in the secondary axis
Q163	ERROR OF DIAMETER
Q164	ERROR, PKCT., REF AX. Deviation of pocket length in the main axis
Q165	ERROR, CENTR, MINOR AX Deviation of pocket width in the secondary axis
Q166	ERROR OF LENGTH Deviation of the measured length
Q167	ERROR OF CENTERLINE Deviation of the centerline position

The control assigns the determined spatial angle values to the Q parameters **Q170** to **Q172**:

Q parameters	Determined spatial angles
Q170	SPATIAL ANGLE A
Q171	SPATIAL ANGLE B
Q172	SPATIAL ANGLE C

The control assigns the determined workpiece status to the Q parameters **Q180** to **Q182**:

<b>Q parameters</b>	<b>Workpiece status</b>
<b>Q180</b>	<b>WORKPIECE IS GOOD</b>
<b>Q181</b>	<b>WORKPIECE NEEDS REWORK</b>
<b>Q182</b>	<b>WORKPIECE IS SCRAP</b>

The control reserves the Q parameters **Q190** to **Q192** for the results of tool measurements with a laser measuring system.

The control reserves the Q parameters **Q195** to **Q198** for internal use:

Q parameters	Reserved for internal use
<b>Q195</b>	<b>MARKER FOR CYCLES</b>
<b>Q196</b>	<b>MARKER FOR CYCLES</b>
<b>Q197</b>	<b>MARKER FOR CYCLES</b> Cycles with position pattern
<b>Q198</b>	<b>NO., LAST TCH-PRB CYC</b> Number of the last active touch-probe cycle

The value of the Q parameter **Q199** depends on the status of tool measurement with a tool touch probe:

Q parameters	Status of tool measurement with a tool touch probe
<b>Q199 = 0.0</b>	Tool is within tolerance
<b>Q199 = 1.0</b>	Tool is worn ( <b>LTOL/RTOL</b> is exceeded)
<b>Q199 = 2.0</b>	Tool is broken ( <b>LBREAK/RBREAK</b> is exceeded)

#### Measurement results from 14xx touch-probe cycles

The control assigns the measured actual values resulting from the **14xx** touch-probe cycles to the Q parameters **Q950** to **Q967**:

Q parameters	Measured actual values
<b>Q950</b>	<b>P1 measured main axis</b>
<b>Q951</b>	<b>P1 measured minor axis</b>
<b>Q952</b>	<b>P1 measured tool axis</b>
<b>Q953</b>	<b>P2 measured main axis</b>
<b>Q954</b>	<b>P2 measured minor axis</b>
<b>Q955</b>	<b>P2 measured tool axis</b>
<b>Q956</b>	<b>P3 measured main axis</b>
<b>Q957</b>	<b>P3 measured minor axis</b>
<b>Q958</b>	<b>P3 measured tool axis</b>
<b>Q961</b>	<b>Measured SPA</b> Spatial angle <b>SPA</b> in the working plane coordinate system <b>WPL-CS</b>
<b>Q962</b>	<b>Measured SPB</b> Spatial angle <b>SPB</b> in the <b>WPL-CS</b>
<b>Q963</b>	<b>Measured SPC</b> Spatial angle <b>SPC</b> in the <b>WPL-CS</b>
<b>Q964</b>	<b>Meas. basic rotation</b> Rotational angle in the input coordinate system <b>I-CS</b>
<b>Q965</b>	<b>Meas. table rotation</b>

<b>Q parameters</b>	<b>Measured actual values</b>
Q966	Measured diameter 1
Q967	Measured diameter 2

The control assigns the calculated deviations resulting from the **14xx** touch-probe cycles to the Q parameters **Q980** to **Q997**:

Q parameters	Measured deviations
Q980	P1 error main axis
Q981	P1 error minor axis
Q982	P1 error tool axis
Q983	P2 error main axis
Q984	P2 error minor axis
Q985	P2 error tool axis
Q986	P3 error main axis
Q987	P3 error minor axis
Q988	P3 error tool axis
Q994	<b>Error: basic rotation</b> Angle in the input coordinate system <b>I-CS</b>
Q995	<b>Meas. table rotation</b>
Q996	<b>Error: diameter 1</b>
Q997	<b>Error: diameter 2</b>

The value of the Q parameter **Q183** depends on the workpiece status as measured by the 14xx touch-probe cycles:

Q parameters	Workpiece status
Q183 = -1	Not defined
Q183 = 0	Pass
Q183 = 1	Rework
Q183 = 2	Scrap

### Checking the setup situation: Q601

The value of the parameter **Q601** indicates the status of the camera-based monitoring of the VSC setup situation.

Parameter value	Status
Q601 = 1	No error
Q601 = 2	Error
Q601 = 3	No monitoring area defined or not enough reference images
Q601 = 10	Internal error (no signal, camera error, etc.)

## 9.12 Programming examples

### Example: Rounding a value

The **INT** function truncates the decimal places.

In order for the control to round correctly, rather than simply truncating the decimal places, add the value 0.5 to a positive number. For a negative number you must subtract 0.5.

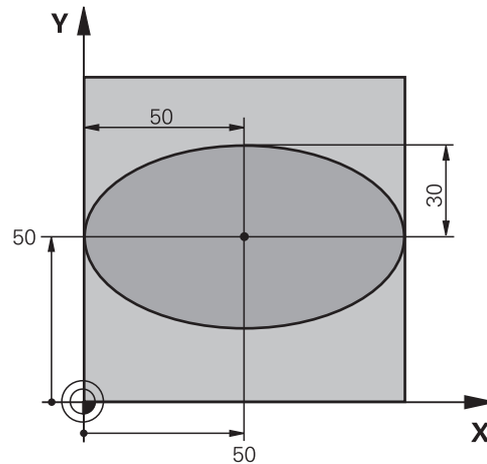
The control uses the **SGN** function to detect whether a number is positive or negative.

<b>%ROUND G71 *</b>	
<b>N10 D00 Q1 P01 +34.789*</b>	First number to be rounded
<b>N20 D00 Q2 P01 +34.345*</b>	Second number to be rounded
<b>N30 D00 Q3 P01 -34.345*</b>	Third number to be rounded
<b>N40 ;</b>	
<b>N50 Q11 = INT (Q1 + 0.5 * SGN Q1)</b>	Add the value 0.5 to Q1, then truncate the decimal places
<b>N60 Q12 = INT (Q2 + 0.5 * SGN Q2)</b>	Add the value 0.5 to Q2, then truncate the decimal places
<b>N70 Q13 = INT (Q3 + 0.5 * SGN Q3)</b>	Subtract the value 0.5 from Q3, then truncate the decimal places
<b>N99999999 %ROUND G71 *</b>	

## Example: Ellipse

### Program run

- The contour of the ellipse is approximated by many short line segments (defined in **Q7**). The more calculation steps you define for the lines, the smoother the curve becomes.
- The milling direction is determined with the starting angle and end angle in the plane:  
Machining direction is clockwise:  
Starting angle > end angle  
Machining direction is counterclockwise:  
Starting angle < end angle
- The tool radius is not taken into account



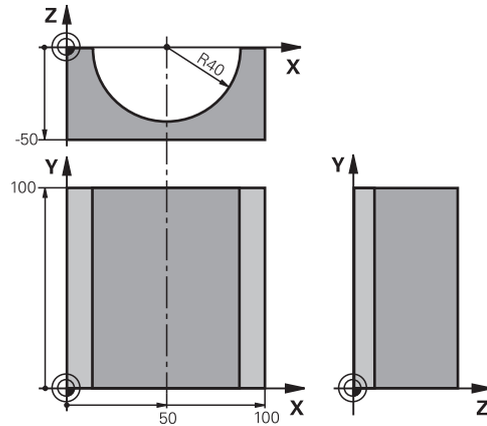
<b>%ELLIPSE G71 *</b>	
<b>N10 D00 Q1 P01 +50*</b>	Center in X axis
<b>N20 D00 Q2 P01 +50*</b>	Center in Y axis
<b>N30 D00 Q3 P01 +50*</b>	Semiasis in X
<b>N40 D00 Q4 P01 +30*</b>	Semiasis in Y
<b>N50 D00 Q5 P01 +0*</b>	Starting angle in the plane
<b>N60 D00 Q6 P01 +360*</b>	End angle in the plane
<b>N70 D00 Q7 P01 +40*</b>	Number of calculation steps
<b>N80 D00 Q8 P01 +30*</b>	Rotational position of the ellipse
<b>N90 D00 Q9 P01 +5*</b>	Milling depth
<b>N100 D00 Q10 P01 +100*</b>	Feed rate for plunging
<b>N110 D00 Q11 P01 +350*</b>	Feed rate for milling
<b>N120 D00 Q12 P01 +2*</b>	Set-up clearance for pre-positioning
<b>N130 G30 G17 X+0 Y+0 Z-20*</b>	Workpiece blank definition
<b>N140 G31 G90 X+100 Y+100 Z+0*</b>	
<b>N150 T1 G17 S4000*</b>	Tool call
<b>N160 G00 G40 G90 Z+250*</b>	Retract the tool
<b>N170 L10.0*</b>	Call machining operation
<b>N180 G00 Z+250 M2*</b>	Retract the tool, end program
<b>N190 G98 L10*</b>	Subprogram 10: Machining operation
<b>N200 G54 X+Q1 Y+Q2*</b>	Shift datum to center of ellipse
<b>N210 G73 G90 H+Q8*</b>	Account for rotational position in the plane
<b>N220 Q35 = ( Q6 - Q5 ) / Q7</b>	Calculate angle increment
<b>N230 D00 Q36 P01 +Q5*</b>	Copy starting angle
<b>N240 D00 Q37 P01 +0*</b>	Set counter
<b>N250 Q21 = Q3 * COS Q36</b>	Calculate X coordinate for starting point
<b>N260 Q22 = Q4 * SIN Q36</b>	Calculate Y coordinate for starting point
<b>N270 Q00 G40 X+Q21 Y+Q22 M3*</b>	Move to starting point in the plane

<b>N280 Z+Q12*</b>	Pre-position in spindle axis to set-up clearance
<b>N290 G01 Z-Q9 FQ10*</b>	Move to working depth
<b>N300 G98 L1*</b>	
<b>N310 Q36 = Q36 + Q35</b>	Update the angle
<b>N320 Q37 = Q37 + 1</b>	Update the counter
<b>N330 Q21 = Q3 * COS Q36</b>	Calculate the current X coordinate
<b>N340 Q22 = Q4 * SIN Q36</b>	Calculate the current Y coordinate
<b>N350 G01 X+Q21 Y+Q22 FQ11*</b>	Move to next point
<b>N360 D12 P01 +Q37 P02 +Q7 P03 1*</b>	Unfinished? If not finished, return to LBL 1
<b>N370 G73 G90 H+0*</b>	Reset the rotation
<b>N380 G54 X+0 Y+0*</b>	Reset the datum shift
<b>N390 G00 G40 Z+Q12*</b>	Move to set-up clearance
<b>N400 G98 L0*</b>	End of subprogram
<b>N99999999 %ELLIPSE G71 *</b>	

## Example: Concave cylinder machined with Ball-nose cutter

### Program run

- This NC program works only with a Ball-nose cutter. The tool length is measured from the sphere center
- The contour of the cylinder is approximated by many short line segments (defined in **Q13**). The more line segments you define, the smoother the contour becomes.
- The cylinder is milled in longitudinal cuts (here: parallel to the Y axis).
- The milling direction is determined with the starting angle and end angle in space:  
Machining direction clockwise:  
Starting angle > end angle  
Machining direction counterclockwise:  
Starting angle < end angle
- The tool radius is compensated automatically



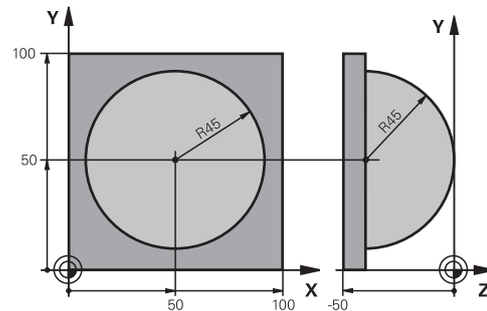
<b>%CYLIN G71 *</b>	
<b>N10 D00 Q1 P01 +50*</b>	Center in X axis
<b>N20 D00 Q2 P01 +0*</b>	Center in Y axis
<b>N30 D00 Q3 P01 +0*</b>	Center in Z axis
<b>N40 D00 Q4 P01 +90*</b>	Starting angle in space (Z/X plane)
<b>N50 D00 Q5 P01 +270*</b>	End angle in space (Z/X plane)
<b>N60 D00 Q6 P01 +40*</b>	Cylinder radius
<b>N70 D00 Q7 P01 +100*</b>	Length of the cylinder
<b>N80 D00 Q8 P01 +0*</b>	Rotational position in the X/Y plane
<b>N90 D00 Q10 P01 +5*</b>	Allowance for cylinder radius
<b>N100 D00 Q11 P01 +250*</b>	Feed rate for plunging
<b>N110 D00 Q12 P01 +400*</b>	Feed rate for milling
<b>N120 D00 Q13 P01 +90*</b>	Number of cuts
<b>N130 G30 G17 X+0 Y+0 Z-50*</b>	Workpiece blank definition
<b>N140 G31 G90 X+100 Y+100 Z+0*</b>	
<b>N150 T1 G17 S4000*</b>	Tool call
<b>N160 G00 G40 G90 Z+250*</b>	Retract the tool
<b>N170 L10.0*</b>	Call machining operation
<b>N180 D00 Q10 P01 +0*</b>	Reset allowance
<b>N190 L10.0*</b>	Call machining operation
<b>N200 G00 G40 Z+250 M2*</b>	Retract the tool, end program
<b>N210 G98 L10*</b>	Subprogram 10: Machining operation
<b>N220 Q16 = Q6 - Q10 - Q108</b>	Account for allowance and tool, based on the cylinder radius
<b>N230 D00 Q20 P01 +1*</b>	Set counter
<b>N240 D00 q24 p01 +Q4*</b>	Copy starting angle in space (Z/X plane)
<b>N250 Q25 = ( Q5 - Q4 ) / Q13</b>	Calculate angle increment
<b>N260 G54 X+Q1 Y+Q2 Z+Q3*</b>	Shift datum to center of cylinder (X axis)

N270 G73 G90 H+Q8*	Account for rotational position in the plane
N280 G00 G40 X+0 Y+0*	Pre-position in the plane to the cylinder center
N290 G01 Z+5 F1000 M3*	Pre-position in the spindle axis
N300 G98 L1*	
N310 I+0 K+0*	Set pole in the Z/X plane
N320 G11 R+Q16 H+Q24 FQ11*	Move to starting position on cylinder, plunge-cutting obliquely into the material
N330 G01 G40 Y+Q7 FQ12*	Longitudinal cut in Y+ direction
N340 D01 Q20 P01 +Q20 P02 +1*	Update the counter
N350 D01 Q24 P01 +Q24 P02 +Q25*	Update solid angle
N360 D11 P01 +Q20 P02 +Q13 P03 99*	Finished? If finished, jump to end
N370 G11 R+Q16 H+Q24 FQ11*	Move on an approximated arc for the next longitudinal cut
N380 G01 G40 Y+0 FQ12*	Longitudinal cut in Y- direction
N390 D01 Q20 P01 +Q20 P02 +1*	Update the counter
N400 D01 Q24 P01 +Q24 P02 +Q25*	Update solid angle
N410 D12 P01 +Q20 P02 +Q13 P03 1*	Unfinished? If not finished, return to LBL 1
N420 G98 L99*	
N430 G73 G90 H+0*	Reset the rotation
N440 G54 X+0 Y+0 Z+0*	Reset the datum shift
N450 G98 L0*	End of subprogram
N99999999 %CYLIN G71 *	

## Example: Convex sphere machined with end mill

### Program run

- NC program requires an end mill.
- The contour of the sphere is approximated by many short line segments (in the Z/X plane, defined in **Q14**). The smaller you define the angle increment, the smoother the curve becomes.
- You can determine the number of contour cuts through the angle increment in the plane (defined in **Q18**).
- The tool moves upward in three-dimensional cuts.
- The tool radius is compensated automatically



<b>%SPHERE G71 *</b>	
<b>N10 D00 Q1 P01 +50*</b>	Center in X axis
<b>N20 D00 Q2 P01 +50*</b>	Center in Y axis
<b>N30 D00 Q4 P01 +90*</b>	Starting angle in space (Z/X plane)
<b>N40 D00 Q5 P01 +0*</b>	End angle in space (Z/X plane)
<b>N50 D00 Q14 P01 +5*</b>	Angle increment in space
<b>N60 D00 Q6 P01 +45*</b>	Sphere radius
<b>N70 D00 Q8 P01 +0*</b>	Starting angle of rotational position in the X/Y plane
<b>N80 D00 Q9 p01 +360*</b>	End angle of rotational position in the X/Y plane
<b>N90 D00 Q18 P01 +10*</b>	Angle increment in the X/Y plane for roughing
<b>N100 D00 Q10 P01 +5*</b>	Allowance in sphere radius for roughing
<b>N110 D00 Q11 P01 +2*</b>	Set-up clearance for pre-positioning in the spindle axis
<b>N120 D00 Q12 P01 +350*</b>	Feed rate for milling
<b>N130 G30 G17 X+0 Y+0 Z-50*</b>	Workpiece blank definition
<b>N140 G31 G90 X+100 Y+100 Z+0*</b>	
<b>N150 T1 G17 S4000*</b>	Tool call
<b>N160 G00 G40 G90 Z+250*</b>	Retract the tool
<b>N170 L10.0*</b>	Call machining operation
<b>N180 D00 Q10 P01 +0*</b>	Reset allowance
<b>N190 D00 Q18 P01 +5*</b>	Angle increment in the X/Y plane for finishing
<b>N200 L10.0*</b>	Call machining operation
<b>N210 G00 G40 Z+250 M2*</b>	Retract the tool, end program
<b>N220 G98 L10*</b>	Subprogram 10: Machining operation
<b>N230 D01 Q23 P01 +Q11 P02 +Q6*</b>	Calculate Z coordinate for pre-positioning
<b>N240 D00 Q24 P01 +Q4*</b>	Copy starting angle in space (Z/X plane)
<b>N250 D01 Q26 P01 +Q6 P02 +Q108*</b>	Compensate sphere radius for pre-positioning
<b>N260 D00 Q28 P01 +Q8*</b>	Copy rotational position in the plane
<b>N270 D01 Q16 P01 +Q6 P02 -Q10*</b>	Account for allowance in the sphere radius
<b>N280 G54 X+Q1 Y+Q2 Z-Q16*</b>	Shift datum to center of sphere
<b>N290 G73 G90 H+Q8*</b>	Account for starting angle of rotational position in the plane
<b>N300 G98 L1*</b>	Pre-position in the spindle axis

N310 I+0 J+0*	Set pole in the X/Y plane for pre-positioning
N320 G11 G40 R+Q26 H+Q8 FQ12*	Pre-position in the plane
N330 I+Q108 K+0*	Set pole in the Z/X plane, offset by the tool radius
N340 G01 Y+0 Z+0 FQ12*	Move to working depth
N350 G98 L2*	
N360 G11 G40 R+Q6 H+Q24 FQ12*	Move upward on an approximated arc
N370 D02 Q24 P01 +Q24 P02 +Q14*	Update solid angle
N380 D11 P01 +Q24 P02 +Q5 P03 2*	Inquire whether an arc is finished. If not finished, return to LBL 2
N390 G11 R+Q6 H+Q5 FQ12*	Move to the end angle in space
N400 G01 G40 Z+Q23 F1000*	Retract in the spindle axis
N410 G00 G40 X+Q26*	Pre-position for next arc
N420 D01 Q28 P01 +Q28 P02 +Q18*	Update rotational position in the plane
N430 D00 Q24 P01 +Q4*	Reset solid angle
N440 G73 G90 H+Q28*	Activate new rotational position
N450 D12 P01 +Q28 P02 +Q9 P03 1*	Unfinished? If not finished, return to LBL 1
N460 D09 P01 +Q28 P02 +Q9 P03 1*	
N470 G73 G90 H+0*	Reset the rotation
N480 G54 X+0 Y+0 Z+0*	Reset the datum shift
N490 G98 L0*	End of subprogram
N99999999 %SPHERE G71 *	

# 10

**Special functions**

## 10.1 Overview of special functions

The control provides the following powerful special functions for a large number of applications:

Function	Description
Dynamic Collision Monitoring with integrated fixture management (option 40)	Page 350
Adaptive Feed Control AFC (option 45)	Page 354
Active Chatter Control (option 145)	See the User's Manual for Setup, Testing and Running NC Programs
Working with text files	Page 385
Working with freely definable tables	Page 389

Press the **SPEC FCT** key and the corresponding soft keys to access further special functions of the control. The following tables give you an overview of which functions are available.

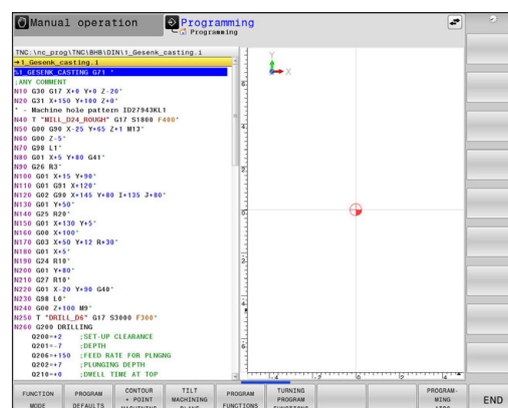
### Main menu for SPEC FCT special functions

**SPEC FCT** ▶ Press the **SPEC FCT** key to select the special functions

Soft key	Function	Description
<b>FUNCTION MODE</b>	Select machining mode or kinematics	Page 349
<b>PROGRAM DEFAULTS</b>	Define program defaults	Page 347
<b>CONTOUR + POINT MACHINING</b>	Functions for contour and point machining	Page 347
<b>TILT MACHINING PLANE</b>	Define the <b>PLANE</b> function	Page 410
<b>PROGRAM FUNCTIONS</b>	Define different DIN/ISO functions	Page 348
<b>TURNING PROGRAM FUNCTIONS</b>	Define turning functions	Page 513
<b>PROGRAMMING AIDS</b>	Programming aids	Page 193



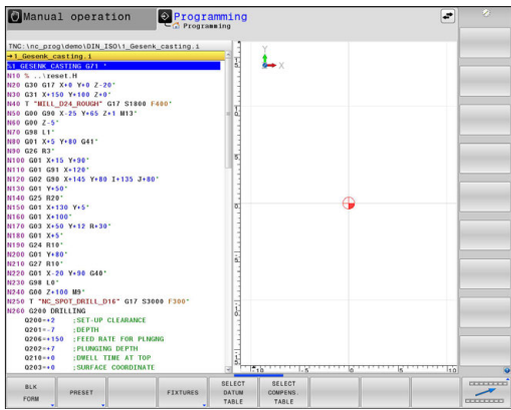
After pressing the **SPEC FCT** key, you can open the **smartSelect** selection window with the **GOTO** key. The control displays a structure overview with all available functions. You can rapidly navigate with the cursor or mouse and select functions in the tree diagram. The control displays online help for the selected function in the window on the right.



### Program defaults menu

**PROGRAM DEFAULTS** ▶ Press the Program Defaults soft key

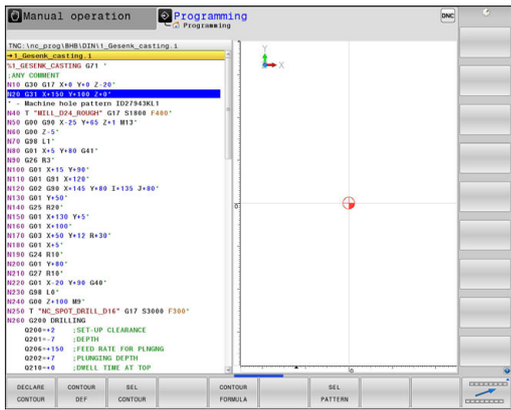
Soft key	Function	Description
BLK FORM	Define workpiece blank	Page 93
PRESET	Modifying the preset	Page 367
SELECT DATUM TABLE	Select datum table	Page 373
SELECT COMPENS. TABLE	Select compensation table	Page 376



### Functions for contour and point machining menu

**CONTOUR + POINT MACHINING** ▶ Press the soft key for functions for contour and point machining

Soft key	Function
DECLARE CONTOUR	Assign contour description
CONTOUR DEF	Define a simple contour formula
SEL CONTOUR	Select a contour definition
CONTOUR FORMULA	Define a complex contour formula
SEL PATTERN	Select the point file with machining positions

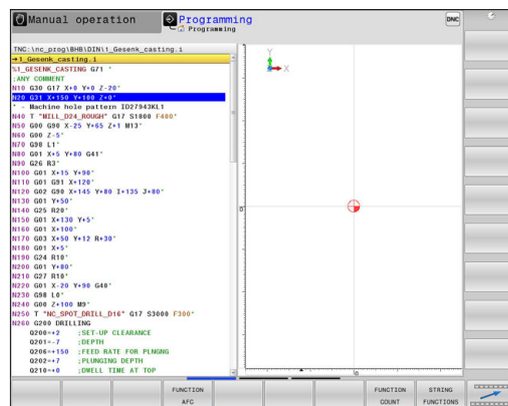


**Further information:** User's Manual for **Programming of Machining Cycles**

## Menu for defining different DIN/ISO functions

► Press the **PROGRAM FUNCTIONS** soft key

Soft key	Function	Description
PROGRAM FUNCTIONS		
FUNCTION TCPM	Define the positioning behavior for rotary axes	Page 446
FUNCTION AFC	Define Adaptive Feed Control	Page 354
TRANSFORM / CORRDATA	Activate compensation values	Page 376
FUNCTION COUNT	Define the counter	Page 383
STRING FUNCTIONS	Define string functions	Page 317
FUNCTION DRESS	Define dressing mode	Page 544
FUNCTION SPINDLE	Define pulsing spindle speed	Page 396
FUNCTION FEED	Define recurring dwell time	Page 399
FUNCTION DCM	Define Dynamic Collision Monitoring DCM	Page 350
FUNCTION DWELL	Define dwell time in seconds or revolutions	Page 401
FUNCTION LIFTOFF	Lift off tool at NC stop	Page 402
DIN/ISO	Define DIN/ISO functions	Page 366
INSERT COMMENT	Add comments	Page 196
TABDATA	Write and read table values	Page 378
POLARKIN	Define polar kinematics	Page 360
MONITORING	Activate component monitoring	Page 382
FUNCTION PROG PATH	Choose path interpretation	Page 455



## 10.2 Function mode

### Program function mode



Refer to your machine manual.  
Your machine manufacturer enables this function.

To switch between milling and turning operations, you must switch to the respective mode.

If your machine manufacturer has enabled the selection of various kinematic models, then you can switch between them using the **FUNCTION MODE** soft key.

#### Procedure

To switch the kinematic model, proceed as follows:

- 
  - ▶ Show the soft-key row for special functions
- 
  - ▶ Press the **FUNCTION MODE** soft key
- 
  - ▶ Press the **MILL** soft key
- 
  - ▶ Press the **SELECT KINEMATICS** soft key
  - ▶ Select the desired kinematic model

### Function Mode Set



Refer to your machine manual.  
This function must be enabled and adapted by the machine manufacturer.  
Your machine tool builder defines the available options in the machine parameter **CfgModeSelect** (no. 132200).

**FUNCTION MODE SET** allows you to activate settings defined by the machine tool builder (e.g., changes to the range of traverse) from within the NC program

To select a setting:

- 
  - ▶ Show the soft-key row with special functions
- 
  - ▶ Press the **FUNCTION MODE** soft key
- 
  - ▶ Press the **SET** soft key
- 
  - ▶ Press the **SELECT** soft key, if required
  - ▶ The control opens a selection window.
  - ▶ Select the desired setting

## 10.3 Dynamic Collision Monitoring (option 40)

### Function



Refer to your machine manual.

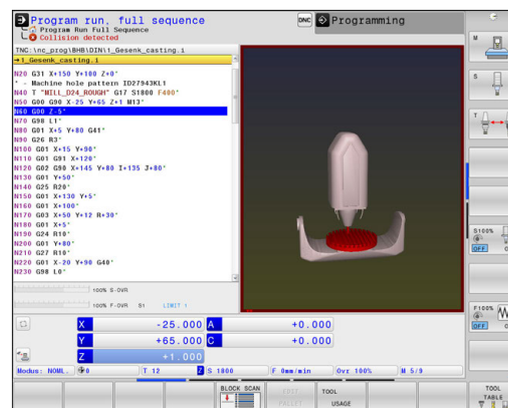
The machine manufacturer needs to adapt the (Dynamic Collision Monitoring) function to the control.

The machine manufacturer can define machine components and minimum distances that are to be monitored by the control during all machine movements. If two objects monitored for collision come within a defined minimum distance of each other, the control generates an error message and terminates the movement.

The control also monitors the active tool for collision and displays the situation graphically. The control always assumes cylindrical tools. The control likewise monitors stepped tools according to their definition in the tool table.

The control takes into account the following definitions from the tool table:

- Tool lengths
- Tool radii
- Tool oversizes
- Tool carrier kinematics



### NOTICE

#### Danger of collision!

Even if **Dynamic Collision Monitoring (DCM)** is active, the control does not automatically monitor the workpiece for collisions, be it with the tool or with other machine components. There is a danger of collision during machining!

- ▶ Check the machining sequence using a graphic simulation
- ▶ Perform a Test Run with extended collision monitoring
- ▶ Carefully test the NC program or program section in **Program run, single block** operating mode

Collision monitoring is activated separately for the following operating modes:

- **Program Run**
- **Manual Operation**
- **Test Run**

**NOTICE****Danger of collision!**

If the **Dynamic Collision Monitoring (DCM)** function is inactive, the control does not perform any automatic collision checking. This means that movements that might cause collisions will not be prevented. There is a danger of collision during all movements!

- ▶ Make sure to activate collision monitoring whenever possible
- ▶ Make sure to always re-activate collision monitoring after a temporary deactivation
- ▶ With collision monitoring deactivated, carefully test the NC program or program section in the **Program run, single block** operating mode

**Generally valid constraints:**

- The function helps reduce the danger of collision. However, the control cannot consider all possible constellations during operation.
- The control can protect only those machine components from collision that your machine manufacturer has defined correctly with regard to dimensions, orientation, and position.
- The control can only monitor tools for which you have defined **positive tool radii** and **positive tool lengths** in the tool table.
- **DL** and **DR** tool oversizes from the tool table are taken into account by the control. Tool oversizes from the **T** block are not accounted for.
- For certain tools (such as face milling cutters), the radius that would cause a collision can be greater than the value defined in the tool table.
- When a touch probe cycle starts, the control no longer monitors the stylus length and ball-tip diameter so that you can also probe collision objects.

## Activating and deactivating collision monitoring in the NC program

In some cases it is necessary to temporarily deactivate collision monitoring:

- To reduce the distance between two objects monitored for collision
- To prevent stops during program runs

### NOTICE

#### Danger of collision!

If the function is inactive, the control will not perform any automatic check for collisions. This means that movements that might cause collisions will not be prevented. There is a danger of collision during all movements!

- ▶ Make sure to activate collision monitoring whenever possible
- ▶ Make sure to always re-activate collision monitoring after a temporary deactivation
- ▶ With collision monitoring deactivated, carefully test the NC program or program section in the **Program run, single block** operating mode

### Temporarily activating and deactivating collision monitoring via program control

- ▶ Open the NC program in **Programming** operating mode
- ▶ Place the cursor at the desired position (e.g., before Cycle **G800**) to enable eccentric turning

- 
  - ▶ Press the **SPEC FCT** key
- 
  - ▶ Press the **PROGRAM FUNCTIONS** soft key
- 
  - ▶ Shift the soft-key row
- 
  - ▶ Press the **FUNCTION DCM** soft key
- 
  - ▶ Select the condition with the corresponding soft key:
    - **FUNCTION DCM OFF**: This NC command temporarily deactivates collision monitoring. The deactivation is effective only until the end of the main program or until the next **FUNCTION DCM ON**. When another NC program is called, DCM is active again.
    - **FUNCTION DCM ON**: This NC command cancels an existing **FUNCTION DCM OFF**.
- 



The settings applied with the **FUNCTION DCM** function are only effective in the active NC program.

After terminating the program or selecting a new NC program, the settings made for **Program run** and **Manual operation** with the **COLLISION** soft key become effective again.



**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

## 10.4 Adaptive Feed Control (AFC) (option 45)

### Application



This function must be enabled and adapted by the machine manufacturer.

Your machine tool builder may also specify whether the spindle power or any other value is used as input quantity by the control.

If you have enabled the software option for turning (Option 50), you can use AFC in turning mode as well.



Adaptive feed control is not intended for tools with diameters less than 5 mm. If the rated power consumption of the spindle is very high, the limit diameter of the tool may be larger.

Do not work with adaptive feed control in operations in which the feed rate and spindle speed must be adapted to each other, such as tapping.

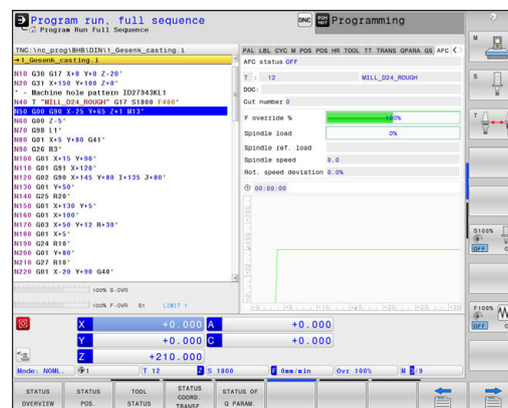
In adaptive feed control the control automatically controls the feed rate during NC program run as a function of the current spindle power. The spindle power required for each machining step is to be determined in a teach-in cut and saved by the control in a file belonging to the NC program. At the start of each machining step, usually when the spindle is switched on, the control controls the feed rate so that it remains within the limits that you have defined.



If the cutting conditions do not change, you can define the spindle power consumption, which has been determined in a teach-in cut, as permanent tool-dependent reference power. Use the **AFC-LOAD** column in the tool table to do this. If you enter a value manually in this column, the control does not execute any more teach-in cuts.

This makes it possible to avoid negative effects on the tool, the workpiece, and the machine that might be caused by changing cutting conditions. Cutting conditions are changed particularly by:

- Tool wear
- Fluctuating cutting depths that occur especially with cast parts
- Fluctuating hardness caused by material flaws



Adaptive feed control (AFC) has the following advantages:

- Optimization of machining time  
By controlling the feed rate, the control tries to maintain the previously recorded maximum spindle power or the reference power specified in the tool table (**AFC-LOAD** column) during the entire machining time. It shortens the machining time by increasing the feed rate in machining zones with little material removal.
- Tool monitoring  
If the spindle power exceeds the recorded or specified maximum value (**AFC-LOAD** column of the tool table), the control decreases the feed rate until the reference spindle power is reached again. If the maximum spindle power is exceeded during machining and at the same time the feed rate falls below the minimum that you have defined, the control reacts by shutting down. This helps to prevent further damage after a tool breaks or is worn out.
- Protection of the machine's mechanical elements  
Timely feed rate reduction and shutdown responses help to avoid machine overload.

### Defining basic AFC settings

In the **AFC.TAB** table, you can enter the feed rate control settings to be used by the control. This table must be saved in the **TNC:\table** directory.

The data in this table are default values that are copied into a file belonging to the respective NC program during a teach-in cut. The values act as the basis for feedback control.



If you define a tool-specific feedback-control reference power using the **AFC-LOAD** column in the tool table, the control generates the associated file for the relevant NC program without a teach-in cut. The file is created shortly before feedback control becomes effective.

**Overview**

Enter the following data in the table:

Column	Function
NR	Consecutive row number in the table (has no other functions)
AFC	Name of the control setting. Enter this name in the <b>AFC</b> column of the tool table. It specifies the assignment of control parameters to the tool.
FMIN	Feed rate at which the control is to conduct a overload reaction. Enter the value in percent with respect to the programmed feed rate. Input range: 50 to 100 %
FMAX	Maximum feed rate in the material up to which the control can automatically increase the feed rate. Enter the value in percent of the programmed feed rate.
FIDL	Feed rate for traverse if the tool is not cutting. Enter the value in percent of the programmed feed rate.
FENT	Feed rate for traverse if the tool moves into or out of the material. Enter the value in percent with respect to the programmed feed rate. Maximum input value: 100 %
OVLD	<p>Desired reaction of the control to overload:</p> <ul style="list-style-type: none"> <li>■ <b>M</b>: Execution of a macro defined by the machine manufacturer</li> <li>■ <b>S</b>: Immediate NC stop</li> <li>■ <b>F</b>: NC stop once the tool has been retracted</li> <li>■ <b>E</b>: Just display an error message on the screen</li> <li>■ <b>L</b>: Disable active tool</li> <li>■ -: No overload response</li> </ul> <p>If the maximum spindle power is exceeded for more than one second and the feed rate falls below the defined minimum during that time, the control will conduct an overload response.</p> <p>In conjunction with the cut-related tool wear monitoring function, the control will only evaluate the options <b>M</b>, <b>E</b>, and <b>L</b>!</p> <p><b>Further information:</b> User's Manual for <b>Setup, Testing and Running NC Programs</b></p>
POUT	Spindle power at which the control is to detect that the tool moves out of the workpiece. Enter the value in percent of the learned reference load. Recommended input value: 8 %
SENS	Sensitivity (aggressiveness) of regulation. A value between 50 and 200 can be entered. 50 is for slow control, 200 for a very aggressive control. An aggressive control reacts quickly and with strong changes to the values, but it tends to overshoot. Recommended value: 100
PLC	Value that the control is to transfer to the PLC at the beginning of a machining step. The machine manufacturer defines the function, so refer to your machine manual.

### Creating the AFC.TAB table

If the **AFC.TAB** table does not yet exist, you need to create it.

**i** In the **AFC.TAB** table you can define as many control settings (lines) as desired.

If there is no AFC.TAB table in the **TNC:\table** directory, the control uses a permanently defined, internal control setting for the teach-in cut. If, alternatively, a tool-dependent reference power value exists, the control uses it immediately. HEIDENHAIN recommends using the AFC.TAB table in order to ensure safe and well-defined operation.

To create the AFC.TAB table:

- ▶ Select the **Programming** operating mode
- ▶ Press the **PGM MGT** key to select the file manager
- ▶ Select the **TNC:** drive
- ▶ Select the **table** directory
- ▶ Create a new **AFC.TAB** file
- ▶ Confirm with the **ENT** key
- > The control displays a list with table formats.
- ▶ Select the **AFC.TAB** table format and confirm with the **ENT** key
- > The control creates the table that contains the control settings.

### Programming AFC

#### NOTICE

#### Caution: Danger to the tool and workpiece!

If you activate the **FUNCTION MODE TURN** machining mode, the control will clear the current **OVLD** values. This means that you need to program the machining mode before the tool call! If the programming sequence is not correct, no tool monitoring will take place, which might result in damage to the tool or workpiece!

- ▶ Program the **FUNCTION MODE TURN** machining mode before the tool call

To program the AFC functions for starting and ending the teach-in cut:



- ▶ Press the **SPEC FCT** key



- ▶ Press the **PROGRAM FUNCTIONS** soft key



- ▶ Press the **FUNCTION AFC** soft key
- ▶ Select the function

The control provides several functions that enable you to start and stop AFC:

- **FUNCTION AFC CTRL:** The **AFC CTRL** function activates feedback control mode starting with this NC block, even if the learning phase has not been completed yet.
- **FUNCTION AFC CUT BEGIN TIME1 DIST2 LOAD3:** The control starts a sequence of cuts with active **AFC**. The changeover from the teach-in cut to feedback control mode begins as soon as the reference power has been determined in the teach-in phase, or once one of the **TIME**, **DIST** or **LOAD** conditions has been met.
  - With **TIME**, you define the maximum duration of the teach-in phase in seconds.
  - **DIST** defines the maximum distance for the teach-in cut.
  - With **LOAD**, you can set a reference load directly. If you enter a reference load > 100 %, the control automatically limits the value to 100 %.
- **FUNCTION AFC CUT END:** The **AFC CUT END** function deactivates the AFC control.



The **TIME**, **DIST** and **LOAD** defaults are modally effective. They can be reset by entering **0**.



You can define a feedback-control reference power with the **AFC LOAD** tool table column and the **LOAD** input in the NC program. You can activate the **AFC LOAD** value via the tool call and the **LOAD** value with the **FUNCTION AFC CUT BEGIN** function.

If you program both values, the control will use the value programmed in the NC program!

### Opening the AFC table

With a teach-in cut, the control at first copies the basic settings for each machining step, as defined in the AFC.TAB table, to a file called **<name>.I.AFC.DEP**. **<name>** is the name of the NC program for which you have recorded the teach-in cut. In addition, the control measures the maximum spindle power consumed during the teach-in cut and saves this value in the table.

You can change the **<name>.I.AFC.DEP** file in **Programming** operating mode.

If necessary, you can even delete a machining step (entire line) there.



The **dependentFiles** machine parameter (no. 122101) must be set to **MANUAL** so that you can view the dependent files in the file manager.

In order to edit the **<name>.I.AFC.DEP** file, you must first configure the file manager to display all file types (**SELECT TYPE** soft key).

**Further information:** "Files", Page 108



**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

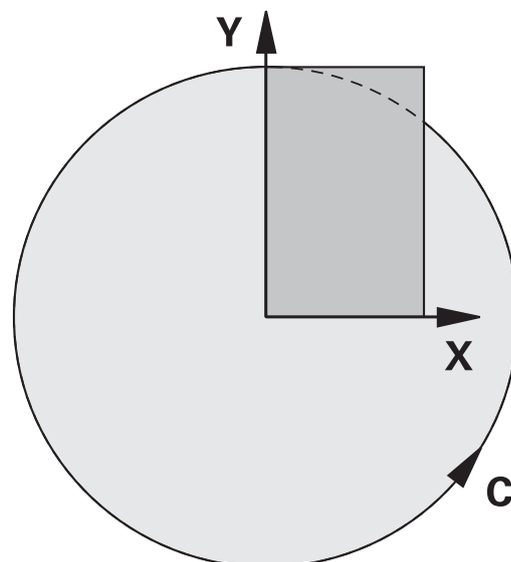
## 10.5 Machining with polar kinematics

### Overview

In a polar kinematic model, the path contours of the working plane are performed by one linear axis and one rotary axis instead of by two linear principal axes. The working plane is defined by the linear principal axis and the rotary axis while the working space is defined by these two axes and the infeed axis.

On turning and grinding machines that have only two linear principal axes, polar kinematics enable milling operations to be performed on the front face.

On milling machines, various linear principal axes can be replaced with suitable rotary axes. For example on large machines, polar kinematics enable you to machine much larger surfaces than with only the principal axes.



Refer to your machine manual.

Your machine must be configured by the machine tool builder so that you can use polar kinematics.

A polar kinematic model consists of two linear axes and one rotary axis. The programmable axes vary depending on the machine.

The polar rotary axis must be installed onto the table side so that it is opposite the selected linear axes and must be configured as a modulo axis. Thus, the linear axes must not be positioned between the rotary axis and the table. The maximum range of traverse of the rotary axis is limited by the software limit switches if necessary.

The principal axes X, Y, and Z as well as the possible parallel axes U, V, and W can be used as radial axes or infeed axes.

The control, combined with polar kinematics, provides the following functions:

Soft key	Function	Meaning	Page
	<b>POLARKIN AXES</b>	Define and activate polar kinematics	361
	<b>POLARKIN OFF</b>	Deactivate polar kinematics	364

## Activating FUNCTION POLARKIN

Use the **POLARKIN AXES** function to activate the polar kinematics. The axis data define the radial axis, the infeed axis, and the polar axis. The **MODE** data influence the positioning behavior, whereas the **POLE** data define the machining at the pole. The pole is the center of rotation of the rotary axis in this case.

Notes on the axes to be selected:

- The first linear axis must be radial to the rotary axis.
- The second linear axis defines the infeed axis and must be parallel to the rotary axis.
- The rotary axis defines the polar axis and is defined last.
- Any available modulo axis that is installed at the table opposite to the selected linear axes can be used as the rotary axis.
- The two selected linear axes thus span a plane that also includes the rotary axis.

### MODE options:

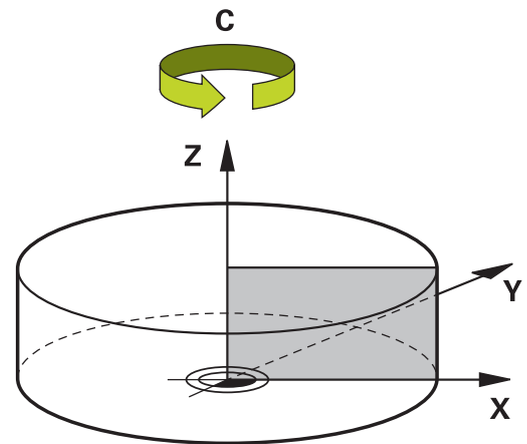
Syntax	Function
<b>POS</b>	Seen from the center of rotation, the control performs machining in the positive direction of the radial axis. The radial axis must be prepositioned correspondingly.
<b>NEG</b>	Seen from the center of rotation, the control performs machining in the negative direction of the radial axis. The radial axis must be prepositioned correspondingly.
<b>KEEP</b>	The control remains with the radial axis on that side of the center of rotation on which the axis was positioned when the function was activated. If the radial axis is positioned at the center of rotation upon switch-on, <b>POS</b> applies.
<b>ANG</b>	The control remains with the radial axis on that side of the center of rotation on which the axis was positioned when the function was activated. If you set <b>POLE</b> to <b>ALLOWED</b> , positioning through the pole is possible. The pole side is changed and a 180-degree rotation of the rotary axis is prevented.

### POLE options:

Syntax	Function
<b>ALLOWED</b>	The control permits machining operations at the pole
<b>SKIPPED</b>	The control prevents machining operations at the pole



The disabled area corresponds to a circular surface with a radius of 0.001 mm (1 μm) around the pole.



To program this behavior:

-  ▶ Show the soft-key row with special functions
-  ▶ Press the **PROGRAM FUNCTIONS** soft key
-  ▶ Press the **POLARKIN** soft key
-  ▶ Press the **POLARKIN AXES** soft key
  - ▶ Define the axes of the polar kinematics
  - ▶ Select the **MODE** option
  - ▶ Select the **POLE** option

### Example

**N60 POLARKIN AXES X Z C MODE: KEEP POLE:ALLOWED\***

If polar kinematics is active, the control displays an icon in the status display.

Icon	Mode
	<p>Polar kinematics is active</p> <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p> The <b>POLARKIN</b> icon hides the active <b>PARAXCOMP DISPLAY</b> icon.</p> </div> <p>The control additionally displays the selected <b>Principal axes</b> on the <b>POS</b> tab of the additional status display.</p>
No icon	Standard kinematics is active

## Notes

Programming notes:

- Before activating the polar kinematics, you must program the function **PARAXCOMP DISPLAY** with at least the main axes X, Y, and Z.



In ISO programs, you cannot directly enter the **PARAXCOMP** functions. You program the required functions by calling an external Klartext program. HEIDENHAIN recommends defining all of the available axes within the **PARAXCOMP DISPLAY** function.

- Position the linear axis that will not be included in the polar kinematics to the coordinate of the pole, before the **POLARKIN** function. Otherwise, a non-machinable area with a radius that corresponds to at least the value of the deselected linear axis would result.
- Avoid performing machining operations at the pole or near the pole, because feed-rate variations may occur in this area. For this reason, ideally use the following **POLE** option: **SKIPPED**.
- Polar kinematics cannot be combined with the following functions:
  - Traverses with **M91**
  - Tilting the working plane
  - **FUNCTION TCPM** or **M128**
- The machine manufacturer uses the optional machine parameter **presetToAlignAxis** (no. 300203) to define for each axis how the control is to interpret offset values. For **FUNCTION POLARKIN**, the machine parameter applies only to the rotary axis that rotates about the tool axis (in most cases **C\_OFFS**).

### Further information: User's Manual for **Setup, Testing and Running NC Programs**

- If the machine parameter axis has not been defined or has been set to **TRUE**, the offset can be used to compensate a misalignment of the workpiece in the plane. The offset affects the orientation of the workpiece coordinate system **W-CS**.  
**Further information:** "Workpiece coordinate system W-CS", Page 82
- If the machine parameter axis has been defined with **FALSE**, the offset cannot be used to compensate a misalignment of the workpiece in the plane. The control will not take the offset into account when executing the commands.

Machining information:

The polar kinematics may require continuous motions to be divided into submotions (e.g., a linear motion that is divided into two submotions: a motion for approaching the pole and a motion for departing from the pole). As a result, the distance-to-go display may differ from that of the standard kinematics.

## Deactivating FUNCTION POLARKIN

Use the **POLARKIN OFF** function to deactivate the polar kinematics.  
Program this as follows:

- 
  - ▶ Show the soft key row with special functions
- 
  - ▶ Press the **PROGRAM FUNCTIONS** soft key
- 
  - ▶ Press the **POLARKIN** soft key
- 
  - ▶ Press the **POLARKIN OFF** soft key

### Example

#### N60 POLARKIN OFF\*

When the polar kinematics is not active, the control does not display the corresponding icon or entries on the **POS** tab.

### Note

The following scenarios lead to deactivation of the polar kinematics:

- Execution of the **POLARKIN OFF** function
- Selection of an NC program
- Reaching the end of the NC program
- Abortion of the NC program
- Selecting a kinematic model
- Restarting the control

## Example: SL cycles in the polar kinematics

%POLARKIN_SL G71 *	
N10 G30 G17 X-100 Y-100 Z-30*	
N20 G31 X+100 Y+100 Z+0*	
N30 T2 G17 S2000 F750*	
N40 % PARAXCOMP-DISPLAY_X Y Z.H	; Activate <b>PARAXCOMP DISPLAY</b>
N50 G00 G90 X+0 Y+0.0011 Z+10 A+0 C+0 G40 M3*	; Pre-position outside the disabled pole area
N60 POLARKIN AXES Y Z C MODE:KEEP POLE:SKIPPED*	; Activate <b>POLARKIN</b>
N70 G54 X+50 Y+50 Z+0*	; Datum shift in polar kinematics
N80 G37 P01 2*	
N90 G120 CONTOUR DATA	
Q1=-10 ;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 ;ROUNDING RADIUS	
Q9=+1 ;ROTATIONAL DIRECTION*	
N100 G122 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*	
N110 M99	
N120 G54 X+0 Y+0 Z+0*	
N130 POLARKIN OFF*	; Deactivate <b>POLARKIN</b>
N140 % PARAXCOMP-DISPLAY_OFF_XYZ.H	; Deactivate <b>PARAXCOMP DISPLAY</b>
N150 G00 G90 X+0 Y+0 Z+10 A+0 C+0 G40*	
N160 M30*	
N170 G98 L2*	
N180 G01 G90 X-20 Y-20 G42*	
N190 G01 X+0 Y+20*	
N200 G01 X+20 Y-20*	
N210 G01 X-20 Y-20*	
N220 G98 L0*	
N99999999 %POLARKIN_SL G71 *	

## 10.6 Defining DIN/ISO functions

### Overview

**i** If an alphanumeric keyboard is connected via a USB port, you can also enter the ISO functions directly through the alphanumeric keyboard.

The control provides soft keys with the following functions for creating DIN/ISO programs:

Soft key	Function
	Select ISO functions
	Feed rate
	Tool movements, cycles and program functions
	X coordinate of the circle center or pole
	Y coordinate of the circle center or pole
	Label call for subprogram and program section repeat
	Miscellaneous function
	Block number
	Tool call
	Polar coordinate angle
	Z coordinate of the circle center or pole
	Polar coordinate radius
	Spindle speed

## 10.7 Modifying presets

The control provides the following functions for modifying a preset directly in the NC program after it has been defined in the preset table:

- Activate the preset
- Copy the preset
- Correct the preset

### Activating a preset

The **PRESET SELECT** function allows you to use a preset defined in the preset table and activate it as a new preset.

To activate the preset, use the preset number or the entry in the **Doc** column. If the entry in the **Doc** column is not unique, the control will activate the preset with the smallest preset number.



If you program **PRESET SELECT** without optional parameters, then the behavior is identical to Cycle **G247 PRESETTING**.

Use the optional parameters to define the following:

- **KEEP TRANS**: Retain simple transformations
  - Cycle **G53/G54 DATUM SHIFT**
  - Cycle **G28 MIRRORING**
  - Cycle **G73 ROTATION**
  - Cycle **G72 SCALING FACTOR**
- **WP**: Any changes apply to the workpiece preset
- **PAL**: Any changes apply to the pallet preset

### Procedure

Go to the definition:



- ▶ Press the **SPEC FCT** key



- ▶ Press the **PROGRAM DEFAULTS** soft key



- ▶ Press the **PRESET** soft key



- ▶ Press the **PRESET SELECT** soft key
- ▶ Define the desired preset number
- ▶ Alternatively, define the entry from the **Doc** column
- ▶ Retain the transformations where necessary
- ▶ If necessary, select the preset to which the change is to apply

### Example

**N30 PRESET SELECT #3 KEEP TRANS WP\***

Select Preset 3 as the workpiece preset, and retain the transformations

## Copying a preset

The function **PRESET COPY** allows you to copy a preset defined in the preset table and activate the preset copied.

To select the preset to be copied, use the preset number or the entry in the **Doc** column. If the entry in the **Doc** column is not unique, the control will select the preset with the smallest preset number.

Use the optional parameters to define the following:

- **SELECT TARGET**: Activate the copied preset
- **KEEP TRANS**: Retain simple transformations

### Procedure

Proceed as follows for the definition:

- ▶ Press the **SPEC FCT** key
- ▶ Press the **PROGRAM DEFAULTS** soft key
- ▶ Press the **PRESET** soft key
- ▶ Press the **PRESET COPY** soft key
- ▶ Define the preset number to be copied
- ▶ As an alternative, define the entry from the **Doc** column
- ▶ Define the new preset number
- ▶ Activate the copied preset, if necessary
- ▶ Retain the transformations where necessary

### Example

**N130 PRESET COPY #1 TO #3 SELECT TARGET KEEP TRANS\***

Copy the preset 1 to line 3, activate the preset 3, and retain the transformations

## Correcting a preset

The function **PRESET CORR** allows you to correct the active preset.

If both the basic rotation and a translation are corrected in an NC block, the control will first correct the translation and then the basic rotation.

The compensation values are given with respect to the active coordinate system.

### Procedure

Proceed as follows for the definition:

- 
  - ▶ Show the soft key row with special functions
- 
  - ▶ Press the **PROGRAM DEFAULTS** soft key
- 
  - ▶ Press the **PRESET** soft key
- 
  - ▶ Press the **PRESET CORR** soft key
  - ▶ Define the desired compensation values

### Example

**N30 PRESET CORR X+10 SPC+45\***

The active preset is corrected by a value of +10 mm in X, and by +45° in SPC

## 10.8 Datum table

### Application

You can save the workpiece-related datums in a datum table. To use a datum table, you must activate it.

### Description

Datums from a datum table always reference the current preset. The coordinate values from datum tables are only effective as absolute coordinate values.

Use datum tables for the following purposes:

- Frequent use of the same datum shift
- Frequently recurring machining sequences on the workpiece
- Frequently recurring machining sequences at various locations on the workpiece

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

The datum table contains the following parameters:

Parameter	Meaning	Input
<b>D</b>	Sequential number of the datums	<b>0...99999999</b>
<b>X</b>	X coordinate of the datum	<b>-99999.99999...99999.99999</b>
<b>Y</b>	Y coordinate of the datum	<b>-99999.99999...99999.99999</b>
<b>Z</b>	Z coordinate of the datum	<b>-99999.99999...99999.99999</b>
<b>A</b>		<b>-360.0000000...360.0000000</b>
<b>B</b>		<b>-360.0000000...360.0000000</b>
<b>C</b>		<b>-360.0000000...360.0000000</b>
<b>U</b>	U coordinate of the datum	<b>-99999.99999...99999.99999</b>
<b>V</b>	V coordinate of the datum	<b>-99999.99999...99999.99999</b>
<b>W</b>	W coordinate of the datum	<b>-99999.99999...99999.99999</b>
<b>DOC</b>	Comment column	Max. 16 characters

## Creating a datum table

To create a new datum table:

-  ▶ Switch to the **Programming** operating mode
-  ▶ Press the **PGM MGT** key
-  ▶ Press the **NEW FILE** soft key
  - > The control opens the **New file** window where you can enter the file name.
  - ▶ Enter the file name with the file type **\*.d**
-  ▶ Confirm with the **ENT** key
  - > The control opens the **New file** window where you can select the unit of measure.
-  ▶ Press the **MM** soft key
  - > The control opens the datum table.

 The names of tables and table columns must start with a letter and must not contain an arithmetic operator (e.g., +).

## Opening and editing a datum table

 After you have changed a value in a datum table, you must save the change with the **ENT** key. Otherwise, the change will not be taken into account when the NC program is executed.

To open and edit a datum table:

-  ▶ Press the **PGM MGT** key
  - ▶ Select the desired datum table
  - > The control opens the datum table.
  - ▶ Select the row you wish to edit
-  ▶ Save your input, e.g. by pressing the **ENT** key.

 To delete the value from the input field, press the **CE** key.

The control displays the following functions in the soft-key row:

Soft key	Function
	Select the table start
	Select the table end
	Go to previous page
	Go to next page

Soft key	Function
	Search The control opens a window where you can enter the text or value you are looking for.
	Reset table
	Move the cursor to the beginning of the row
	Move the cursor to the end of the row
	Copy the current value
	Paste the copied value
	Insert the specified number of rows New rows can only be inserted at the end of the table.
	Insert row New rows can only be inserted at the end of the table.
	Delete row
	Sort/hide columns The control opens the <b>Column sequence</b> window with the following options: <ul style="list-style-type: none"> <li>■ <b>Use standard format</b></li> <li>■ Display/hide columns</li> <li>■ Arrange columns</li> <li>■ Freeze columns (3 max.)</li> </ul>
	Additional functions, e.g. Delete
	Reset the column
	Edit the current field
	Sort the datum table A window opens where you can select the sorting order.



If you enter the code number 555343, the control will display the **EDIT FORMAT** soft key. With this soft key, you can change the table properties.

## Activating the datum table in your NC program

To activate a workpiece datum table in your NC program:

-  ▶ Press the **PGM CALL** key
-  ▶ Press the **SELECT TABLE** soft key
-  ▶ Press the **SELECT FILE** soft key
  - > A file selection window opens.
  - > Select the desired datum table
-  ▶ Confirm with the **ENT** key

-  If you enter the datum table name manually, please note the following:

  - If the datum table is located in the same directory as the NC program, enter the file name only.
  - If the datum table is not located in the same directory as the NC program, enter the complete path.

-  Program **:%TAB:** before Cycle **G54**.

## Activating the datum table manually

-  If you do not use **:%TAB:**, you must activate the desired datum table prior to the test run.

To activate a datum table for the test run:

-  ▶ Switch to the **Test Run** operating mode
-  ▶ Press the **PGM MGT** key
  - ▶ Select the desired datum table
  - > The control activates the datum table for the test run and marks the file with the **S** status.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

## 10.9 Compensation table

### Application

With the compensation table, you can save compensations in the tool coordinate system (T-CS) or in the working plane coordinate system (WPL-CS).

The compensation table **.tco** is the alternative to compensating with **DL**, **DR**, and **DR2** in the T block. As soon as you have activated a compensation table, the control overwrites the compensation value from the T block.

During turning operations, the compensation table **\*.tco** is an alternative to programming with **FUNCTION TURNDATA CORR-TCS**; the compensation table **\*.wco** is an alternative to **FUNCTION TURNDATA CORR-WPL**.

The compensation tables offer the following benefits:

- Values can be changed without adapting the NC program
- Values can be changed during NC program run

If you change a value, then this change does not become active until the compensation is called again.

### Types of compensation tables

Via the file name extension, you can determine in which coordinate system the control will perform the compensation.

The control provides the following compensation tables:

- tco (tool correction): Compensation in the tool coordinate system (**T-CS**)
- wco (workpiece correction): Compensation in the working plane coordinate system (**WPL-CS**)

Compensation via the table is an alternative to the compensation in the **T** block. Compensation from the table overwrites an already programmed compensation in the **T** block.

#### Compensation in the tool coordinate system (T-CS)

Any compensation in the compensation tables with the **\*.tco** file name extension applies to the active tool. The table applies to all tool types. Therefore, columns that you may not need for your specific tool type will be displayed during creation.



Enter only those values that are relevant to your tool. If you compensate for values that are not present with the existing tool, the control issues an error message.

The compensations have the following effects:

- In the case of milling cutters, as an alternative to the delta values in the **TOOL CALL**
- In the case of turning tools, as an alternative to **FUNCTION TURNDATA CORR-TCS**
- In the case of grinding tools, as compensation for **LO** and **R-OVR**

If a shift with the **\*.tco** compensation table is active, the control displays it on the **TOOL** tab of the additional status display.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

### Compensation in the working plane coordinate system (WPL-CS)

The values from the compensation tables with the \*.wco file name extension are applied as shifts in the working plane coordinate system (WPL-CS).

The compensations have the following effects:

- For turning operations, as an alternative to **FUNCTION TURNDATA CORR-WPL** (option 50)
- An X shift affects the radius

The following options are available for a shift in the **WPL-CS**:

- **FUNCTION TURNDATA CORR-WPL**
- **FUNCTION CORRDATA WPL**
- Shifting with the turning-tool table
  - Optional **WPL-DX-DIAM** column
  - Optional **WPL-DZ** column

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

If a shift with the \*.wco compensation table is active, the control displays it, including the path, on the **TRANS** tab of the additional status display.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**



The shifts programmed with **FUNCTION TURNDATA CORR-WPL** and **FUNCTION CORRDATA WPL** are alternative programming options for the same shift.

A shift in the working plane coordinate system (WPL-CS) defined by the turning-tool table is added to the **FUNCTION TURNDATA CORR-WPL** and **FUNCTION CORRDATA WPL** functions.

### Creating a compensation table

Before you can work with a compensation table, you must first create the respective table.

You can create a compensation table as follows:

-  ▶ Switch to the **Programming** operating mode
-  ▶ Press the **PGM MGT** key
-  ▶ Press the **NEW FILE** soft key
- ▶ Enter a file name with the desired extension (e.g., Corr.tco)
-  ▶ Confirm by pressing the **ENT** key
- ▶ Select the unit of measure
-  ▶ Confirm by pressing the **ENT** key
-  ▶ Press the **APPEND AT END** soft key
- ▶ Enter the compensation values

## Activate the compensation table

### Select compensation table

If you are using compensation tables, then use the function **SEL CORR-TABLE** to activate the desired compensation table from within the NC program.

To add a compensation table to the NC program:

-  ▶ Press the **SPEC FCT** key
-  ▶ Press the **PROGRAM DEFAULTS** soft key
-  ▶ Press the **SELECT COMPENS. TABLE** soft key
-  ▶ Press the soft key of the table type (e.g., **TCS**)
- ▶ Select the table

If you are working without the **SEL CORR-TABLE** function, then you must activate the desired table prior to the test run or program run.

In all operating modes, proceed as follows:

- ▶ Select the desired operating mode
- ▶ Select the desired table in the file manager
- ▶ In the **Test Run** operating mode, the table receives the status S; in the Program Run **Program run, single block** and **Program run, full sequence** operating modes, it receives the status M.

### Activating a compensation value

To activate a compensation value in the NC program:

-  ▶ Press the **SPEC FCT** key
-  ▶ Press the **PROGRAM FUNCTIONS** soft key
-  ▶ Press the **TRANSFORM / CORRDATA** soft key
-  ▶ Press the **FUNCTION CORRDATA** soft key
-  ▶ Press the soft key of the desired compensation (e.g., **TCS**)
- ▶ Enter the line number

### Duration of active compensation

Activated compensation stays in effect until the end of the program or until a tool change occurs.

With **FUNCTION CORRDATA RESET**, you can program the compensations to reset.

## Editing a compensation table during program run

You can change the values in the active compensation table during program run. As long as the compensation table is not yet active, the control dims the soft key.

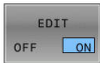
Proceed as follows:



- ▶ Press the **SELECT TABLES** soft key



- ▶ Press the soft key of the desired table (e.g., **COMPENS. T-CS**)



- ▶ Set the **EDIT** soft key to **ON**
- ▶ Use the arrow keys to navigate to the desired location
- ▶ Edit the value



The changed data do not take effect until after the compensation has been activated again.

## 10.10 Accessing table values

### Application

The **TABDATA** functions allow you to access table values.

These functions enable automated editing of compensation values from within the NC program, for example.

You can access the following tables:

- Tool table **\*.t** (read-only access)
- Compensation table **\*.tco** (read and write access)
- Compensation table **\*.wco** (read and write access)
- Preset table **\*.pr** (read and write access)

In each case, the active table is accessed. Read-only access is always possible, whereas write access is possible only during program run. Write access during simulation or during a block scan has no effect.

If the unit of measure used in the NC program differs from that used in the table, the control converts the values from **millimeters** to **inches**, and vice versa.

### Reading a table value

The function **TABDATA READ** allows you to read a value from a table and save it to a Q parameter.

Depending on the type of column you want to transfer, you can use **Q**, **QL**, **QR**, or **QS** to save the value. The control automatically converts the table values to the unit of measure used in the NC program.

The control reads from the currently active tool table and preset table. You can read a value from a compensation table only if you have activated the table concerned.

For example, the **TABDATA READ** function enables you to pre-check the data of the tool to be used to prevent error messages from occurring during program run.

**Procedure**

Proceed as follows:

- SPEC  
FCT

  - ▶ Press the **SPEC FCT** key
- PROGRAM  
FUNCTIONS

  - ▶ Press the **PROGRAM FUNCTIONS** soft key
- TABDATA

  - ▶ Press the **TABDATA** soft key
- TABDATA  
READ

  - ▶ Press the **TABDATA READ** soft key
  - ▶ Enter the Q parameter for the result
- ENT

  - ▶ Confirm with the **ENT** key
- CORR-TCS

  - ▶ Press the soft key for the desired table (e.g., **CORR-TCS**)
  - ▶ Enter the column name
- ENT

  - ▶ Confirm with the **ENT** key
  - ▶ Enter the row number of the table
- ENT

  - ▶ Press the **ENT** key

**Example**

N120 SEL CORR-TABLE TCS "TNC:\table\corr.tco"*	Activate the compensation table
N130 TABDATA READ Q1 = CORR-TCS COLUMN "DR" KEY "5"*	Save the value of row 5, column DR, from the compensation table to Q1

## Writing a table value

The function **TABDATA WRITE** allows you to write a value from a Q parameter into a table.

Depending on the type of column you want to write to, you can use **Q**, **QL**, **QR**, or **QS** as a transfer parameter.

In order to write into a compensation table, you need to activate the table.

You can use the **TABDATA WRITE** function after a touch probe cycle to enter a necessary tool compensation into the compensation table, for example.

### Procedure

Proceed as follows:

-  ▶ Press the **SPEC FCT** key
-  ▶ Press the **PROGRAM FUNCTIONS** soft key
-  ▶ Press the **TABDATA** soft key
-  ▶ Press the **TABDATA WRITE** soft key
-  ▶ Press the soft key for the desired table (e.g., **CORR-TCS**)
- ▶ Enter the column name
-  ▶ Confirm with the **ENT** key
- ▶ Enter the line number of the table
-  ▶ Confirm with the **ENT** key
- ▶ Enter the Q parameter
-  ▶ Confirm with the **ENT** key

### Example

<b>N120 SEL CORR-TABLE TCS "TNC:\table\corr.tco"*</b>	Activate the compensation table
<b>N130 TABDATA WRITE CORR-TCS COLUMN "DR" KEY "3" = Q1*</b>	Write the value from Q1 into line 3, column DR, of the compensation table

### Adding a table value

The function **TABDATA ADD** allows you to add a value from a Q parameter to a value contained in the table.

Depending on the type of column you want to write to, you can use **Q**, **QL**, or **QR** as a transfer parameter.

In order to write into a compensation table, you need to activate the table.

You can use the **TABDATA ADD** function to update a tool compensation value after a measurement has been repeated, for example.

#### Procedure

Proceed as follows:

- 
  - ▶ Press the **SPEC FCT** key
  
- 
  - ▶ Press the **PROGRAM FUNCTIONS** soft key
  
- 
  - ▶ Press the **TABDATA** soft key
  
- 
  - ▶ Press the **TABDATA ADDITION** soft key
  
- 
  - ▶ Press the soft key for the desired table (e.g., **CORR-TCS**)
  
- 
  - ▶ Enter the column name
  - ▶ Confirm with the **ENT** key
  
- 
  - ▶ Enter the line number of the table
  - ▶ Confirm with the **ENT** key
  
- 
  - ▶ Enter the Q parameter
  - ▶ Confirm with the **ENT** key

#### Example

<b>N120 SEL CORR-TABLE TCS "TNC:\table\corr.tco"*</b>	Activate the compensation table
<b>N130 TABDATA ADD CORR-TCS COLUMN "DR" KEY "3" = Q1*</b>	Add the value from Q1 to line 3, column DR, of the compensation table

## 10.11 Monitoring of configured machine components (option 155)

### Application



Refer to your machine manual.

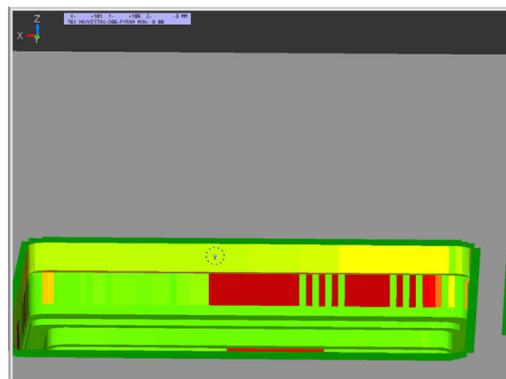
This function must be enabled and adapted by the machine manufacturer.

The **MONITORING HEATMAP** function allows you to start and stop the workpiece representation in a component heatmap from within the NC program.

The control monitors the selected component and shows the result in a color-coded heatmap on the workpiece.

A component heatmap is similar to the image from an infrared camera.

- Green: component works under conditions defined as safe
- Yellow: component works under warning zone conditions
- Red: Overload condition



### Starting monitoring

To start component monitoring, proceed as follows:

- |                                |   |
|--------------------------------|---|
| SPEC<br>FCT                    | ▶ Press the special functions key                           |
| PROGRAM<br>FUNCTIONS           | ▶ Select the program functions                              |
| MONITORING                     | ▶ Select Monitoring   |
| MONITORING<br>HEATMAP<br>START | ▶ Press the <b>MONITORING HEATMAP START</b> soft key        |
| SELECT                         | ▶ Select the component released by the machine manufacturer |

Only one component at a time can be monitored with the heatmap. If you start the heatmap several times in a row, monitoring of the previous component is stopped.

### Stopping monitoring

Monitoring is stopped with the **MONITORING HEATMAP STOP** function.

## 10.12 Defining a counter

### Application



Refer to your machine manual.  
Your machine manufacturer enables this function.

With the **FUNCTION COUNT** NC function, you control a counter from within the NC program. This counter allows you, for example, to define a target count up to which the control is to repeat the NC program.

To program this behavior:

-  ▶ Show the soft-key row with special functions
-  ▶ Press the **PROGRAM FUNCTIONS** soft key
-  ▶ Press the **FUNCTION COUNT** soft key

### NOTICE

#### Caution: Data may be lost!

Only one counter can be managed by the control. If you execute an NC program that resets the counter, any counter progress of another NC program will be deleted.

- ▶ Please check prior to machining whether a counter is active.
- ▶ If necessary, note down the counter value and enter it again via the MOD menu after execution.



You can engrave the current counter reading with Cycle **G225 ENGRAVING**.

**Further information:** User's Manual for **Programming of Machining Cycles**

#### Effect in the Test Run operating mode

You can simulate the counter in the **Test Run** operating mode. Only the counter reading you have defined directly in the NC program is active. The counter reading in the MOD menu remains unaffected.

#### Effect in the Program Run Single Block and Program Run Full Sequence operating modes

The counter reading from the MOD menu is only active in the **Program Run Single Block** and **Program Run Full Sequence** operating modes.

The counter reading remains the same after a restart of the control.

## Defining FUNCTION COUNT

The **FUNCTION COUNT** NC function provides the following counter functions:

Soft key	Function
FUNCTION COUNT INC	Increase the counter by 1
FUNCTION COUNT RESET	Reset the counter
FUNCTION COUNT TARGET	Define the target count to be reached Input value: 0 to 9999
FUNCTION COUNT SET	Assign a defined value to the counter Input value: 0 to 9999
FUNCTION COUNT ADD	Increase the counter by a defined value Input value: 0 to 9999
FUNCTION COUNT REPEAT	Repeat the NC program from the label if the defined target count has not been reached yet

### Example

N50 FUNCTION COUNT RESET*	Reset the counter reading
N60 FUNCTION COUNT TARGET10*	Enter the target number of parts to be machined
N70 G98 L11*	Enter the jump label
N80 G ...	Machining operation
N510 FUNCTION COUNT INC*	Increment the counter reading
N520 FUNCTION COUNT REPEAT LBL 11*	Repeat the machining operations if more parts are to be machined
N530 M30*	
N540 %COUNT G71*	

## 10.13 Creating text files

### Application

You can use the control's text editor to write and edit texts. Typical applications:

- Recording test results
- Documenting working procedures
- Creating formula collections

Text files have the extension .A (for ASCII files). If you want to edit other types of files, you must first convert them into type .A files.

### Opening and exiting a text file

- ▶ Operating mode: Press the **Programming** key
- ▶ To call the file manager, press the **PGM MGT** key.
- ▶ Display type .A files: Press the **SELECT TYPE** soft key and then the **SHOW ALL** soft key
- ▶ Select a file and open it with the **SELECT** soft key or **ENT** key, or open a new file by entering the new file name and confirming your entry with the **ENT** key

To leave the text editor, call the file manager and select a file of a different file type, for example an NC program.

Soft key	Cursor movements
	Move cursor one word to the right
	Move cursor one word to the left
	Go to next screen page
	Go to previous screen page
	Cursor at beginning of file
	Cursor at end of file

## Editing texts

Above the first line of the text editor, there is an information field showing the file name, location and line information:

- File:** Name of the text file  
**Line:** Line in which the cursor is presently located  
**Column:** Column in which the cursor is presently located

The text is inserted or overwritten at the location of the cursor. You can move the cursor to any desired position in the text file by pressing the arrow keys.

You can insert a line break with the **RETURN** or **ENT** key.

## Deleting and re-inserting characters, words and lines

With the text editor, you can erase words and even lines, and insert them at any desired location in the text.

- ▶ Move the cursor to the word or line that you wish to erase and insert at a different place in the text
- ▶ Press the **DELETE WORD** or **DELETE LINE** soft key: The text is removed and buffered
- ▶ Move the cursor to the location where you wish to insert the text, and press the **INSERT WORD** soft key

Soft key	Function
DELETE LINE	Delete and temporarily store a line
DELETE WORD	Delete and temporarily store a word
DELETE CHAR	Delete and temporarily store a character
INSERT LINE / WORD	Insert a line or word from temporary storage

## Editing text blocks

You can copy and erase text blocks of any size, and insert them at other locations. Before any of these actions, you must first select the desired text block:

- ▶ To select a text block: Move the cursor to the first character of the text you wish to select.



- ▶ Press the **SELECT BLOCK** soft key
- ▶ Move the cursor to the last character of the text you wish to select. You can select whole lines by moving the cursor up or down directly with the arrow keys—the selected text is shown in a different color.

After selecting the desired text block, you can edit the text with the following soft keys:

Soft key	Function
	Delete the selected block and store temporarily
	Store the selected block temporarily without erasing (copy)

If desired, you can now insert the temporarily stored block at a different location:

- ▶ Move the cursor to the location where you want to insert the temporarily stored text block



- ▶ Press the **INSERT BLOCK** soft key: The text block is inserted

You can insert the temporarily stored text block as often as desired

### Transferring the selected block to a different file

- ▶ Select the text block as described previously



- ▶ Press the **APPEND TO FILE** soft key.
- ▶ The control displays the **Destination file =** dialog prompt.
- ▶ Enter the path and the name of the destination file.
- ▶ The control appends the selected text block to the specified file. If no target file with the specified name is found, the control creates a new file with the selected text.

### Inserting another file at the cursor position

- ▶ Move the cursor to the location in the text where you wish to insert another file



- ▶ Press the **READ FILE** soft key.
- ▶ The control displays the **File name =** dialog prompt.
- ▶ Enter the path and name of the file you want to insert

## Finding text sections

With the text editor, you can search for words or character strings in a text. The control provides the following two options.

### Finding the current text

The search function is used for finding the next occurrence of the word in which the cursor is presently located:

- ▶ Move the cursor to the desired word.
- ▶ Select the search function: Press the **FIND** soft key
- ▶ Press the **FIND WORD** soft key
- ▶ Find a word: Press the **FIND** soft key
- ▶ Exit the search function: Press the **END** soft key

### Finding any text

- ▶ Select the search function: Press the **FIND** soft key. The control displays the dialog **Find text :**
- ▶ Enter the text that you wish to find
- ▶ Find text: Press the **FIND** soft key
- ▶ Exit the search function: Press the **END** soft key

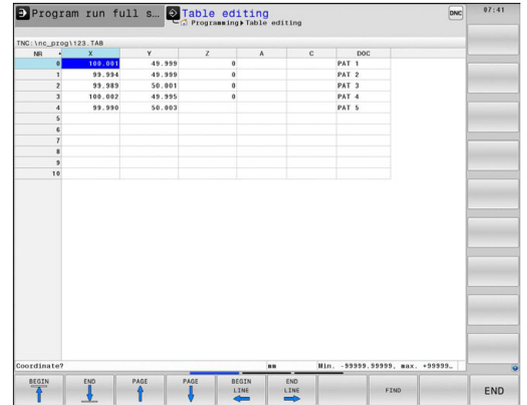
## 10.14 Freely definable tables

### Fundamentals

In freely definable tables you can save and read any information from the NC program. The Q parameter functions **D26** to **D28** are provided for this purpose.

You can change the format of freely definable tables, i.e. the columns and their properties, by using the structure editor. They enable you to make tables that are exactly tailored to your application.

You can also toggle between a table view (standard setting) and form view.



**i** The names of tables and table columns must start with a letter and must not contain an arithmetic operator (e.g., +).

### Creating a freely definable table

Proceed as follows:

PGM MGT

- ▶ Press the **PGM MGT** key
- ▶ Enter any desired file name with the extension **.TAB**

ENT

- ▶ Confirm with the **ENT** key
- ▶ The TNC displays a pop-up window with permanently saved table formats.
- ▶ Use the arrow key to select a table template, e.g. **example.tab**

ENT

- ▶ Confirm with the **ENT** key
- ▶ The control opens a new table in the predefined format.
- ▶ To adapt the table to your requirements you have to edit the table format  
**Further information:** "Editing the table format", Page 390

**⚙** Refer to your machine manual.  
Machine tool builders may define their own table templates and save them in the control. When you create a new table, the control opens a pop-up window listing all available table templates.

**i** You can also save your own table templates in the TNC. To do so, create a new table, change the table format and save the table in the **TNC:\system\proto** directory. If you then create a new table, the control offers your template in the selection window for table templates.

## Editing the table format

Proceed as follows:

-  Press the **EDIT FORMAT** soft key
- > The control opens a pop-up window displaying the table structure.
- > Adapt the format

The control provides the following options:

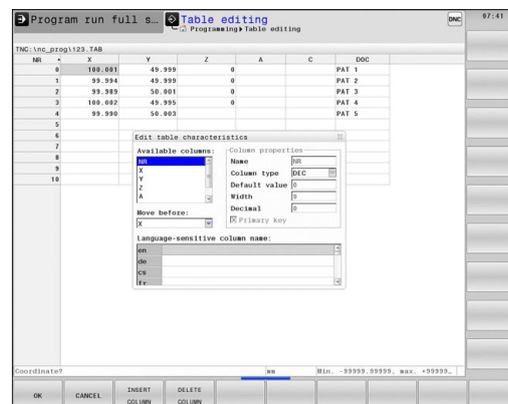
Structure command	Meaning
<b>Available columns:</b>	List of all columns contained in the table
<b>Move before:</b>	The entry highlighted in <b>Available columns</b> is moved in front of this column
<b>Name</b>	Column name: Is displayed in the header
<b>Column type</b>	<p><b>TEXT:</b> Text entry</p> <p><b>SIGN:</b> + or - sign</p> <p><b>BIN:</b> Binary number</p> <p><b>DEC:</b> Decimal, positive, whole number (cardinal number)</p> <p><b>HEX:</b> Hexadecimal number</p> <p><b>INT:</b> Whole number</p> <p><b>LENGTH:</b> Length (is converted in inch programs)</p> <p><b>FEED:</b> Feed rate (mm/min or 0.1 inch/min)</p> <p><b>IFEED:</b> Feed rate (mm/min or inch/min)</p> <p><b>FLOAT:</b> Floating-point number</p> <p><b>BOOL:</b> Logical value</p> <p><b>INDEX:</b> Index</p> <p><b>TSTAMP:</b> Fixed format for date and time</p> <p><b>UPTXT:</b> Text entry in upper case</p> <p><b>PATHNAME:</b> Path name</p>
<b>Default value</b>	Default value for the fields in this column
<b>Width</b>	<p>Maximum number of characters in the column</p> <p>The column width is limited as follows:</p> <ul style="list-style-type: none"> <li>Columns for alphanumeric entries allow up to 100 characters</li> <li>Columns for numeric entries allow up to 15 characters</li> </ul>
<b>Primary key</b>	First table column
<b>Language-sensitive column name</b>	Language-sensitive dialogs



In addition to those 15 characters, the control can display an algebraic sign and a decimal separator



Columns with a column type that permits letters, such as **TEXT**, can only be output or written to via QS parameters, even if the content of the cell is a number.



You can use a connected mouse or the navigation keys to move through the form.

Proceed as follows:



- ▶ Press the navigation keys to jump to the input fields



- ▶ Open the selection menus with the **GOTO** key



- ▶ Use the arrow keys to navigate within an input field

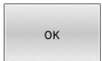


In a table that already contains lines you can not change the table properties **Name** and **Column type**. Once you have deleted all lines, you can change these properties. If required, create a backup copy of the table beforehand.

With the **CE** and **ENT** key combination, you can reset invalid values in fields with the **TSTAMP** column type.

### Closing the structure editor

Proceed as follows:



- ▶ Press the **OK** soft key
- ▶ The control closes the editing form and applies the changes.



- ▶ Alternative: Press the **CANCEL** soft key
- ▶ The control discards all entered changes.

### Switching between table and form view

All tables with the **.TAB** extension can be opened in either list view or form view.

Switch the view as follows:



- ▶ Press the **Screen layout** key



- ▶ Press the soft key with the desired view

In the left half of the form view, the control lists the line numbers with the contents of the first column.

You can change the data as follows in the form view:



- ▶ Press the **ENT** key in order to switch to the next input field on the right-hand side

Selecting another row to be edited:



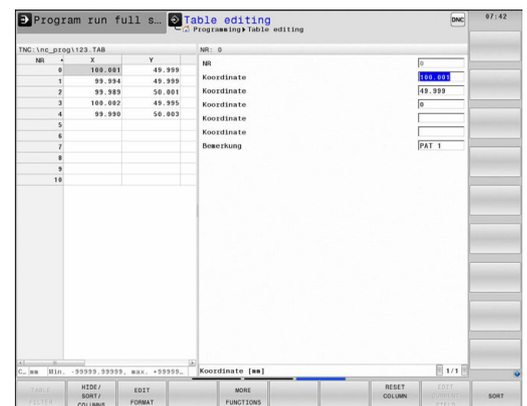
- ▶ Press the **Next tab** key
- ▶ The cursor jumps to the left window.



- ▶ Use the arrow keys to select the desired row



- ▶ Press the **Next tab** key to switch back to the input window



## D26 opening a freely definable table

With the **D26**:NC function, you open a freely definable table to be written to with **D27** or to be read from with **D28**.

**i** Only one table can be opened in an NC program at any one time. A new NC block with **D26** automatically closes the last opened table.  
The table to be opened must have the extension **.TAB**.

**11 FN 26: TABOPEN TNC:\table ; Open table with FN 26**  
**\AFC.TAB**

The NC function includes the following syntax elements:

Syntax element	Meaning
<b>FN 26:</b> <b>TABOPEN</b>	Start of syntax for opening a table
<b>TNC:\table</b>	Path of the table to be opened
<b>\AFC.TAB</b>	Fixed or variable name

**Example: Open the table TAB1.TAB, which is saved in the directory TNC:\DIR1.**

**N560 D26 TNC:\DIR1\TAB1.TAB**

Use the **SYNTAX** soft key to place paths within quotation marks. The quotation marks define the beginning and the end of the path. This enables the control to identify any special characters as a part of the path.

**Further information:** "File names", Page 109

If the complete path is enclosed in quotation marks, you can use both \ and / to separate the folders and files.

## D27 writing to a freely definable table

With the **D27**NC function, you write to the table that you previously opened with **D26**.

Use the **D27** NC function to define the table columns to be written to by the control. Within an NC block, you can specify multiple table columns, but only one table row. The content to be written to the columns must have been defined previously, using variables.

**i** If you write to multiple columns within one NC block, you need to define the values to be written to the columns in consecutive variables.  
If you try to write to a locked or a non-existing table cell, the control displays an error message.

**Input**

```
11 FN 27: TABWRITE ; Write to table with FN 27
  2/"Length,Radius" = Q2
```

The NC function includes the following syntax elements:

Syntax element	Meaning
<b>FN 27: TABWRITE</b>	Start of syntax for writing to a table
<b>2</b>	Row number of the table to be written to Fixed or variable number
<b>"Length,Ra- dius"</b>	Column names in the table to be written to Fixed or variable name Use commas to separate multiple column names.
<b>Q2</b>	Variable for the contents to be written

**Example**

The control writes to the columns **Radius**, **Depth**, and **D** of row **5** of the currently open table. The control writes the values from the Q parameters **Q5**, **Q6**, and **Q7** to the table.

```
N50 Q5 = 3,75
```

```
N60 Q6 = -5
```

```
N70 Q7 = 7,5
```

```
N80 D27 P01 5/"RADIUS,TIEFE,D" = Q5
```

## D28 reading a freely definable table

With the **D28** NC function, you can read data from the table previously opened with **D26**.

Use the **D28** NC function to define the table columns that the control is to read from. Within an NC block, you can specify multiple table columns, but only one table row.

**i** If you specify multiple columns in an NC block, the control saves the read values in consecutive variables of the same type (e.g., **QL1**, **QL2**, and **QL3**).

### Input

```
11 FN 28: TABREAD Q1 = 2 / ; Read table with FN 28
   "Length"
```

The NC function includes the following syntax elements:

Syntax element	Meaning
<b>FN 28:</b> <b>TABREAD</b>	Start of syntax for reading from a table
<b>Q1</b>	Variable for the source text The control uses this variable to save the contents from the table cells to be read.
<b>2</b>	Row number in the table to be read Fixed or variable number
<b>"Length"</b>	Column name in the table to be read Fixed or variable name Use commas to separate multiple column names.

### Example

The control reads the values of columns **X**, **Y**, and **D** from row **6** of the currently open table. The control saves the values to the Q parameters **Q10**, **Q11**, and **Q12**.

The content from the **DOC** column of the same row is saved to the **QS1** QS parameter.

```
N50 D28 Q10 = 6/"X,Y,D"
```

```
N60 D28 QS1 = 6/"DOC"
```

## Adapting the table format

### NOTICE

**Caution: Data may be lost!**

The **ADAPT TABLE** function changes the format of all tables permanently. The control does not perform an automatic backup of the files prior to a format change. The files will thus be permanently changed and may no longer be usable.

- ▶ Only use the function in consultation with the machine tool builder.

**Soft key****Function**

ADAPT  
NC PGM /  
TABLE

Adapt format of tables present after changing the control software version



The names of tables and table columns must start with a letter and must not contain an arithmetic operator (e.g., +).

## 10.15 Pulsing spindle speed FUNCTION S-PULSE

### Program pulsing spindle speed

#### Application



Refer to your machine manual.  
Read and note the functional description of the machine tool builder.  
Follow the safety precautions.

Using the **S-PULSE FUNCTION** you can program a pulsing spindle speed (e.g., to avoid natural oscillations of the machine) when operating at a constant spindle speed.

With the **P-TIME** input value, you define the duration of an oscillation (oscillation period), and with the **SCALE** input value, the spindle speed change in percent. The spindle speed changes in a sinusoidal form around the nominal value.

Use **FROM-SPEED** and **TO-SPEED** to define the upper and lower spindle speed limits of a spindle speed range in which the pulsing spindle speed is effective. Both input values are optional. If you do not define a parameter, the function applies to the entire speed range.

## Input

<b>N30 FUNCTION S-PULSE P-TIME10 SCALE5 FROM-SPEED4800 TO-SPEED5200*</b>	; Spindle speed variation of 5% around the nominal value within 10 seconds (with limit values)
--	--

The NC function includes the following syntax elements:

Syntax element	Meaning
<b>FUNCTION S-PULSE</b>	Start of syntax for pulsing spindle speed
<b>P-TIME</b> or <b>RESET</b>	Define the duration of an oscillation in seconds, or reset the pulsing spindle speed
<b>SCALE</b>	Spindle speed change in % Only if <b>P-TIME</b> has been selected
<b>FROM-SPEED</b>	Lower speed limit from which the pulsing spindle speed will be effective Only if <b>P-TIME</b> has been selected Optional syntax element
<b>TO-SPEED</b>	Upper speed limit up to which the pulsing spindle speed will be effective Only if <b>P-TIME</b> has been selected Optional syntax element

To program this behavior:

-  ▶ Show the soft-key row with special functions
-  ▶ Press the **PROGRAM FUNCTIONS** soft key
-  ▶ Press the **FUNCTION SPINDLE** soft key
-  ▶ Press the **SPINDLE-PULSE** soft key
- ▶ Define oscillation period **P-TIME**
- ▶ Define speed change **SCALE**

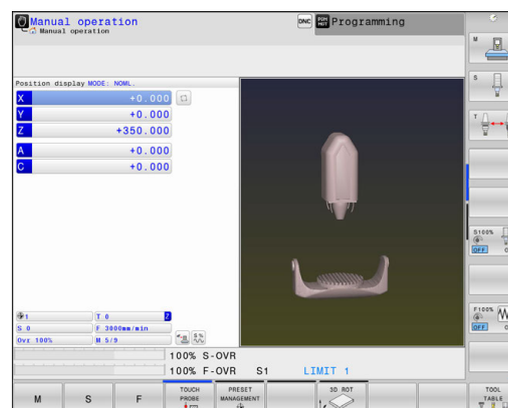


The control never exceeds a programmed speed limit. The spindle speed is maintained until the sinusoidal curve of the **S-PULSE FUNCTION** falls below the maximum speed once more.

## Icons

In the status bar, the icon indicates the condition of the pulsing spindle speed:

Icon	Function
	Pulsing spindle speed active



## Resetting the pulsing spindle speed

### Example

#### N40 FUNCTION S-PULSE RESET\*

Use the **FUNCTION S-PULSE RESET** to reset the pulsing spindle speed.

Proceed as follows for the definition:

- ▶  Show the soft-key row with special functions
- ▶  Press the **PROGRAM FUNCTIONS** soft key
- ▶  Press the **FUNCTION SPINDLE** soft key
- ▶  Press the **RESET SPINDLE-PULSE** soft key.

## 10.16 Dwell time **FUNCTION FEED DWELL**

### Programming a dwell time

#### Application



Refer to your machine manual.  
 Read and note the functional description of the machine tool builder.  
 Follow the safety precautions.

The **FUNCTION FEED DWELL** function can be used to program a cyclic dwell time in seconds (e.g., to force chip breaking in a turning cycle).

Program **FUNCTION FEED DWELL** immediately prior to the operation you wish to run with chip breaking.

The defined dwell time from **FUNCTION FEED DWELL** is effective in both milling and turning operations.

The **FUNCTION FEED DWELL** function is not effective with rapid traverse movements and probing motion.

#### NOTICE

##### Caution: Danger to the tool and workpiece!

When the **FUNCTION FEED DWELL** function is active, the control will repeatedly interrupt the feed movement. While the feed movement is interrupted, the tool remains at its current position, and the spindle continues to turn. During thread cutting, this behavior will cause the workpiece to become scrap. There is also a risk of tool breakage during execution!

- ▶ Deactivate the **FUNCTION FEED DWELL** function before cutting threads

#### Procedure

##### Example

**N30 FUNCTION FEED DWELL D-TIME0.5 F-TIME5\***

Proceed as follows for the definition:

- 
  - ▶ Show the soft-key row with special functions
- 
  - ▶ Press the **PROGRAM FUNCTIONS** soft key
- 
  - ▶ Press the **FUNCTION FEED** soft key
- 
  - ▶ Press the **FEED DWELL** soft key
  - ▶ Define the interval duration for dwelling **D-TIME**
  - ▶ Define the interval duration for cutting **F-TIME**

## Resetting the dwell time

**i** Reset the dwell time immediately following the machining with chip breaking.

### Example

#### N40 FUNCTION FEED DWELL RESET\*

Use **FUNCTION FEED DWELL RESET** to reset the recurring dwell time.

Proceed as follows for the definition:

- 
  - ▶ Show the soft-key row with special functions
- 
  - ▶ Press the **PROGRAM FUNCTIONS** soft key
- 
  - ▶ Press the **FUNCTION FEED** soft key
- 
  - ▶ Press the **RESET FEED DWELL** soft key

**i** You can also reset the dwell time by entering **D-TIME 0**. The control automatically resets the **FUNCTION FEED DWELL** function at the end of a program.

## 10.17 Dwell time FUNCTION DWELL

### Programming a dwell time

#### Application

The **FUNCTION DWELL** function enables you to program a dwell time in seconds or define the number of spindle revolutions for dwelling.

The defined dwell time from **FUNCTION DWELL** is effective in both milling and turning operations.

#### Procedure

##### Example

```
N30 FUNCTION DWELL TIME10*
```

##### Example

```
N40 FUNCTION DWELL REV5.8*
```

Proceed as follows for the definition:

- 
  - ▶ Show the soft-key row with special functions
- 
  - ▶ Press the **PROGRAM FUNCTIONS** soft key
- 
  - ▶ **FUNCTION DWELL** soft key
- 
  - ▶ Press the **DWELL TIME** soft key
- ▶ Define the duration in seconds
- 
  - ▶ Alternatively, press the **DWELL REVOLUTIONS** soft key
- ▶ Define the number of spindle revolutions

## 10.18 Lift off tool at NC stop: FUNCTION LIFTOFF

### Programming tool lift-off with FUNCTION LIFTOFF

#### Requirement



Refer to your machine manual.

This function must be configured and enabled by your machine manufacturer. In machine parameter **CfgLiftOff** (no. 201400), the machine manufacturer defines the path the tool is supposed to traverse for a **LIFTOFF** command. You can also use machine parameter **CfgLiftOff** to deactivate the function.

In the **LIFTOFF** column of the tool table, set the **Y** parameter for the active tool.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

#### Application

The **LIFTOFF** function is effective in the following situations:

- In case of an NC stop triggered by you
- In case of an NC stop triggered by the software (e.g., if an error has occurred in the drive system).
- In case of a power interruption

The tool retracts from the contour by up to 2 mm. The control calculates the lift off direction based on the input in the **FUNCTION LIFTOFF** block.

You can program the **LIFTOFF** function in the following ways:

- **FUNCTION LIFTOFF TCS X Y Z:** Lift-off in the tool coordinate system (**T-CS**) with the vector resulting from **X**, **Y** and **Z**
- **FUNCTION LIFTOFF ANGLE TCS SPB:** Lift-off in the tool coordinate system (**T-CS**) with a defined spatial angle
- Lift-off in the tool axis direction with **M148**

**Further information:** "Lifting off the tool automatically from the contour at NC stop: M148", Page 246

**Lift-off in turning mode**

**NOTICE**

**Caution: Danger to the tool and workpiece!**

Undesired movements of the axes can occur if you use the **FUNCTION LIFTOFF ANGLE TCS** function in turning mode. The behavior of the control depends on the kinematics description and Cycle **G800 (Q498 = 1)**.

- ▶ Carefully test the NC program or program section in **Program run, single block** operating mode.
- ▶ If necessary, change the algebraic sign of the defined angle

If parameter **Q498** has been set to 1, the control will reverse the tool for machining.

In conjunction with the **LIFTOFF** function, the control behaves as follows:

- If the tool spindle has been defined as an axis, the **LIFTOFF** direction will be reversed.
- If the tool spindle has been defined as a kinematic transformation, the **LIFTOFF** direction will not be reversed.

**Further information:** User's Manual for **Programming of Machining Cycles**

**Programming tool lift-off with a defined vector**

**Example**

```
N40 FUNCTION LIFTOFF TCS X+0 Y+0.5 Z+0.5*
```

With **LIFTOFF TCS X Y Z**, you define the lift-off direction as a vector in the tool coordinate system. The control calculates the lift-off height in each axis based on the tool path defined by the machine tool builder.

Proceed as follows for the definition:

- SPEC  
FCT

 ▶ Show the soft-key row with special functions
  
- PROGRAM  
FUNCTIONS  
▼

 ▶ Press the **PROGRAM FUNCTIONS** soft key
  
- FUNCTION  
LIFTOFF  
▼

 ▶ Press the **FUNCTION LIFTOFF** soft key
  
- LIFTOFF  
TCS

 ▶ Press the **LIFTOFF TCS** soft key  
 ▶ Enter X, Y, and Z vector components

## Programming tool lift-off with a defined angle

### Example

**N40 FUNCTION LIFTOFF ANGLE TCS SPB+20\***

With **LIFTOFF ANGLE TCS SPB**, you define the lift-off direction as a spatial angle in the tool coordinate system. This function is particularly helpful for turning operations.

The SPB angle you enter describes the angle between Z and X. If you enter 0°, the tool lifts off in the tool Z axis direction.

Proceed as follows for the definition:

- 
  - ▶ Show the soft-key row with special functions
- 
  - ▶ Press the **PROGRAM FUNCTIONS** soft key
- 
  - ▶ Press the **FUNCTION LIFTOFF** soft key
- 
  - ▶ Press the **LIFTOFF ANGLE TCS** soft key
  - ▶ Enter the SPB angle

## Resetting the lift-off function

### Example

**N40 FUNCTION LIFTOFF RESET\***

Use **FUNCTION LIFTOFF RESET** to reset the lift-off function.

Proceed as follows for the definition:

- 
  - ▶ Show the soft-key row with special functions
- 
  - ▶ Press the **PROGRAM FUNCTIONS** soft key
- 
  - ▶ Press the **FUNCTION LIFTOFF** soft key
- 
  - ▶ Press the **LIFTOFF RESET** soft key



The control uses the **M149** function to deactivate the **FUNCTION LIFTOFF** function without resetting the lift-off direction. If you program **M148**, the control will activate the automatic lift-off of the tool in the lift-off direction defined by the **FUNCTION LIFTOFF** function.

The control automatically resets the **FUNCTION LIFTOFF** function at the end of a program.

11

**Multiple-axis-  
machining**

## 11.1 Functions for multi-axis machining

This chapter summarizes the control functions for machining with multiple axes:

Control function	Description	Page
<b>PLANE</b>	Define machining in the tilted working plane	407
<b>M116</b>	Feed rate of rotary axes	437
<b>PLANE/M128</b>	Inclined-tool machining	436
<b>FUNCTION TCPM</b>	Define the behavior of the control when positioning the rotary axes (enhancement of M128)	446
<b>M126</b>	Shortest-path traverse of rotary axes	438
<b>M94</b>	Reduce display value of rotary axes	439
<b>M128</b>	Define the behavior of the control when positioning the rotary axes	440
<b>M138</b>	Selection of tilted axes	444
<b>M144</b>	Calculate machine kinematics	445

## 11.2 The PLANE function: Tilting the working plane (option 8)

### Introduction



Refer to your machine manual.

The machine manufacturer must enable the functions for tilting the working plane!

You can only use the **PLANE** function in its entirety on machines having at least two rotary axes (table axes, head axes or combined axes). The **PLANE AXIAL** function is an exception. **PLANE AXIAL** can also be used on machines which have only one programmed rotary axis.

The **PLANE** functions provide powerful options to define tilted working planes in various ways.

The parameter definition of the **PLANE** functions is subdivided into two parts:

- The geometric definition of the plane, which is different for each of the available **PLANE** functions.
- The positioning behavior of the **PLANE** function, which is independent of the plane definition and is identical for all **PLANE** functions

**Further information:** "Defining the positioning behavior of the PLANE function", Page 426

### NOTICE

#### Danger of collision!

When the machine is switched on, the control tries to restore the switch-off status of the tilted plane. This is prevented under certain conditions. For example, this applies if axis angles are used for tilting while the machine is configured with spatial angles, or if you have changed the kinematics.

- ▶ If possible, reset tilting before shutting the system down
- ▶ Check the tilted condition when switching the machine back on

**NOTICE****Danger of collision!**

Cycle **28 MIRRORING** can have different effects in conjunction with the **Tilt working plane** function. The programming sequence, the mirrored axes, and the tilting function used are critical in this regard. There is a risk of collision during the tilting operation and subsequent machining!

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

## Examples

- 1 When Cycle **28 MIRRORING** is programmed before the tilting function without rotary axes:
  - The tilt of the **PLANE** function used (except **PLANE AXIAL**) is mirrored
  - Mirroring takes effect after tilting with **PLANE AXIAL** or Cycle **G80**
- 2 When Cycle **28 MIRRORING** is programmed before the tilting function with a rotary axis:
  - The mirrored rotary axis has no effect on the tilt specified in the **PLANE** function used, because only the movement of the rotary axis is mirrored



## Operating and programming notes:

- The actual-position-capture function is not possible with an active tilted working plane.
- If you use the **PLANE** function when **M120** is active, the control automatically rescinds the radius compensation, which also rescinds the **M120** function.
- Always use **PLANE RESET** to cancel **PLANE** functions. Entering 0 in all **PLANE** parameters (e.g. all three spatial angles) exclusively resets the angles, but not the function.
- If you restrict the number of tilting axes with the **M138** function, your machine may provide only limited tilting possibilities. The machine manufacturer will decide whether the control takes the angles of deselected axes into account or sets them to 0.
- The control only supports tilting the working plane with spindle axis Z.

## Overview

Most **PLANE** functions (except **PLANE AXIAL**) can be used to describe the desired working plane independently of the rotary axes available on your machine. The following possibilities are available:

Soft key	Function	Required parameters	Page
	<b>SPATIAL</b>	Three spatial angles: <b>SPA</b> , <b>SPB</b> , and <b>SPC</b>	412
	<b>PROJECTED</b>	Two projection angles: <b>PROPR</b> and <b>PROMIN</b> and a rotation angle <b>ROT</b>	415
	<b>EULER</b>	Three Euler angles: precession ( <b>EULPR</b> ), nutation ( <b>EULNU</b> ) and rotation ( <b>EULROT</b> ),	417
	<b>VECTOR</b>	Normal vector for defining the plane and base vector for defining the direction of the tilted X axis	419
	<b>POINTS</b>	Coordinates of any three points in the plane to be tilted	421
	<b>RELATIVE</b>	Single, incrementally effective spatial angle	423
	<b>AXIAL</b>	Up to three absolute or incremental axis angles <b>A,B,C</b>	424
	<b>RESET</b>	Reset the PLANE function	411

## Running an animation

To familiarize yourself with the various definition possibilities of each **PLANE** function, you can start animated sequences via soft key. To do so, first enter animation mode and then select the desired **PLANE** function. While the animation plays, the control highlights the soft key of the selected **PLANE** function with a blue color.

Soft key	Function
	Switch on the animation mode
	Select the desired animation (highlighted in blue)

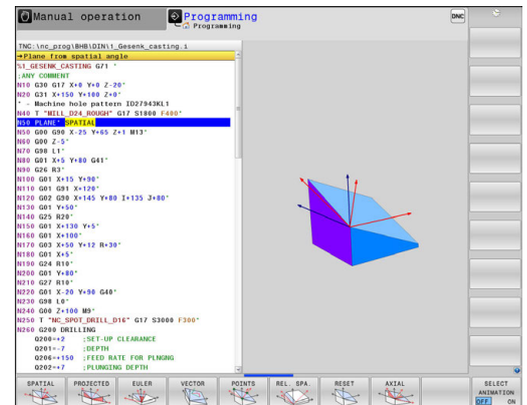
## Defining the PLANE function

SPEC  
FCT

- ▶ Show the soft-key row with special functions

TILT  
MACHINING  
PLANE

- ▶ Press the **TILT PLANE** soft key
- ▶ The control displays the available **PLANE** functions in the soft-key row.
- ▶ Select the **PLANE** function



## Selecting functions

- ▶ Press the soft key linked to the desired function
- ▶ The control continues the dialog and prompts you for the required parameters.

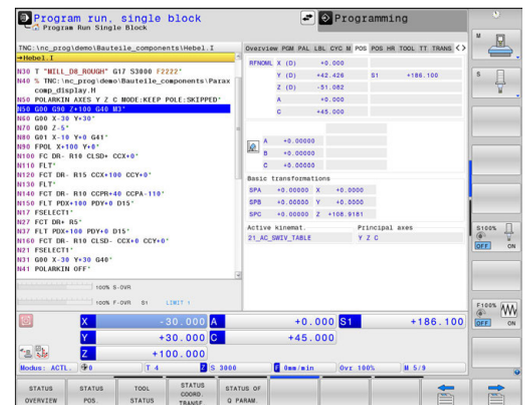
## Selecting the function while animation is active

- ▶ Press the soft key linked to the desired function
- ▶ The control plays the animation.
- ▶ To apply the currently active function, press the soft key of that function again or press the **ENT** key

## Position display

As soon as a **PLANE** function (except **PLANE AXIAL**) is active, the control shows the calculated spatial angle in the additional status display.

During tilting into position (**MOVE** or **TURN** mode), the control shows, in the rotary axis, the distance to go to the calculated final position of the rotary axis in the distance-to-go display (**ACTDST** and **REFDST**).



## Resetting PLANE function

### Example

N10 PLANE RESET MOVE DIST50 F1000\*

SPEC  
FCT

- ▶ Show the soft-key row with special functions

TILT  
MACHINING  
PLANE

- ▶ Press the **TILT PLANE** soft key
- ▶ The control displays the available **PLANE** functions in the soft-key row

RESET  


- ▶ Select the reset function

MOVE

- ▶ Specify whether the control should automatically move the tilting axes to home position (**MOVE** or **TURN**) or not (**STAY**)

**Further information:** "Automatic tilting into position MOVE/TURN/STAY", Page 427

END  
□

- ▶ Press the **END** key.



The **PLANE RESET** function resets the active tilt and the angles (**PLANE** function or Cycle **G80**) (angle = 0 and function inactive). It does not need to be defined more than once.

Deactivate tilting in the **Manual operation** mode in the 3-D ROT menu.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

## Defining the working plane with spatial angles: PLANE SPATIAL

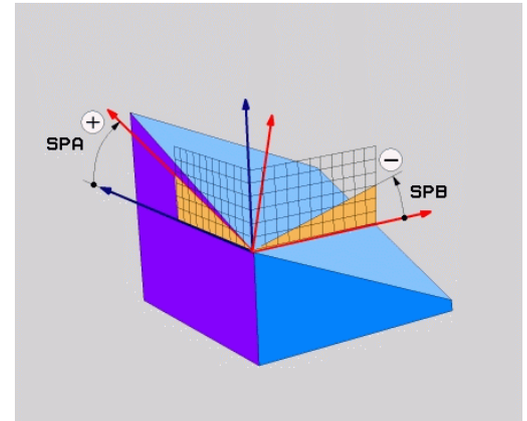
### Application

Spatial angles define a working plane through up to three rotations in the non-tilted workpiece coordinate system (**tilting sequence A-B-C**).

Most users assume three successive rotations in reverse order (**tilting sequence C-B-A**).

The result is identical for both perspectives, as the following comparison shows.

**Further information:** "Comparison of views - Example: chamfer", Page 413



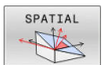
Programming notes:

- You must always define all three spatial angles **SPA**, **SPB** and **SPC**, even if one or more have the value 0.
- Depending on the machine, Cycle **G80** requires you to enter spatial angles or axis angles. If the configuration (machine parameter setting) allows the input of spatial angles, the angle definition is the same in Cycle **G80** and in the **PLANE SPATIAL** function.
- You can select the desired positioning behavior. **Further information:** "Defining the positioning behavior of the PLANE function", Page 426

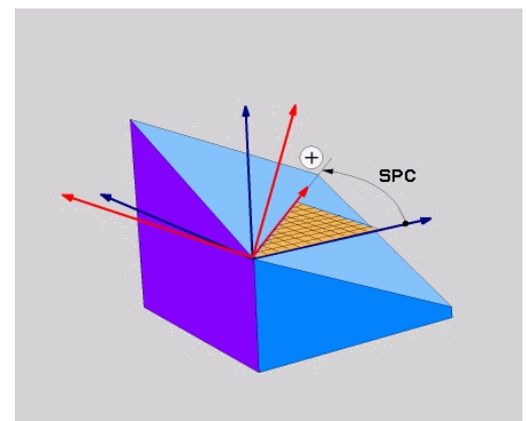
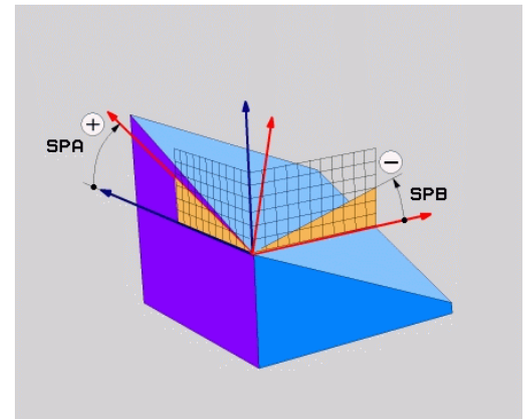
### Input parameters

#### Example

```
N50 PLANE SPATIAL SPA+27 SPB+0 SPC+45 .....*
```



- ▶ **Spatial angle A?**: Rotational angle **SPA** about the (non-tilted) X axis. Input range from -359.9999 to +359.9999
- ▶ **Spatial angle B?**: Rotational angle **SPB** about the (non-tilted) Y axis. Input range from -359.9999 to +359.9999
- ▶ **Spatial angle C?**: Rotational angle **SPC** about the (non-tilted) Z axis. Input range from -359.9999 to +359.9999
- ▶ Continue with the positioning properties  
**Further information:** "Defining the positioning behavior of the PLANE function", Page 426

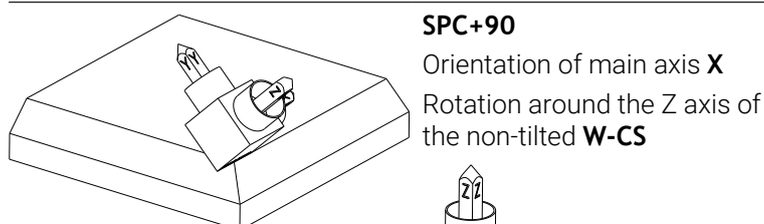
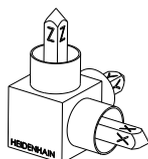
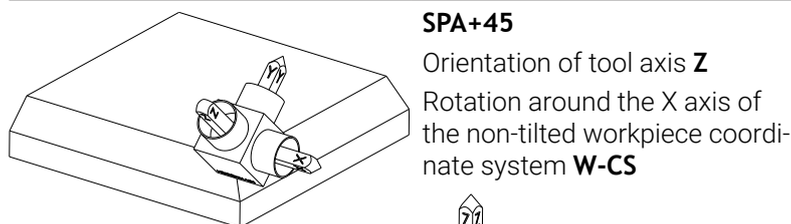
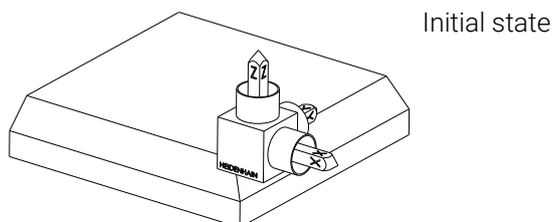


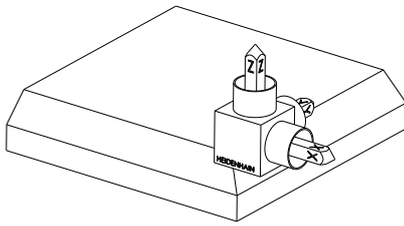
Comparison of views - Example: chamfer

Example

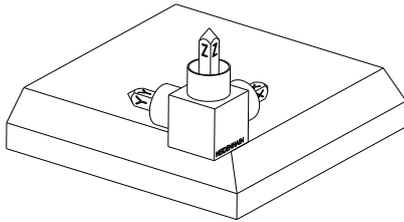
N110 PLANE SPATIALSPA+45 SPB+0 SPC+90 TURN MB MAX FMAX  
SYM- TABLE ROT\*

View A-B-C



**View C-B-A**

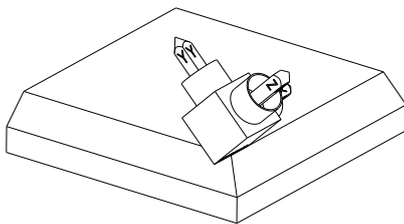
Initial state

**SPC+90**

Orientation of main axis **X**  
Rotation around the Z axis  
of the workpiece coordinate  
system **W-CS**, meaning in the  
non-tilted working plane

**SPB+0**

Rotation around the Y axis in  
the working plane coordinate  
system **WPL-CS**, meaning in the  
tilted working plane  
No rotation with value 0

**SPA+45**

Orientation of tool axis **Z**  
Rotation around the X axis in  
**WPL-CS**, meaning in the tilted  
working plane

Both views have an identical result.

**Abbreviations used**

Abbreviation	Meaning
SPATIAL	<b>Spatial</b> = in space
SPA	<b>Spatial A</b> : Rotation about the (non-tilted) X axis
SPB	<b>Spatial B</b> : Rotation about the (non-tilted) Y axis
SPC	<b>Spatial C</b> : Rotation about the (non-tilted) Z axis

## Defining the working plane with projection angles: PLANE PROJECTED

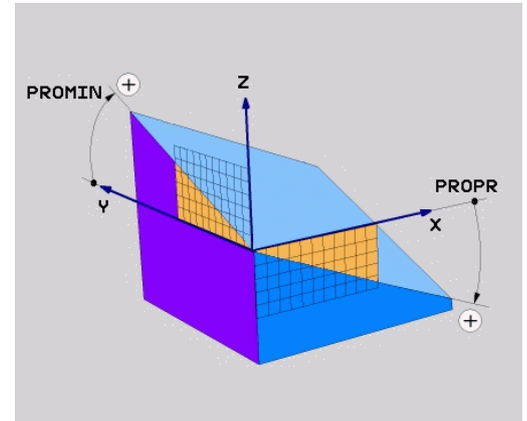
### Application

Projection angles define a machining plane through the entry of two angles that you determine by projecting the first coordinate plane (Z/X plane with tool axis Z) and the second coordinate plane (Y/Z with tool axis Z) onto the machining plane to be defined.



Programming notes:

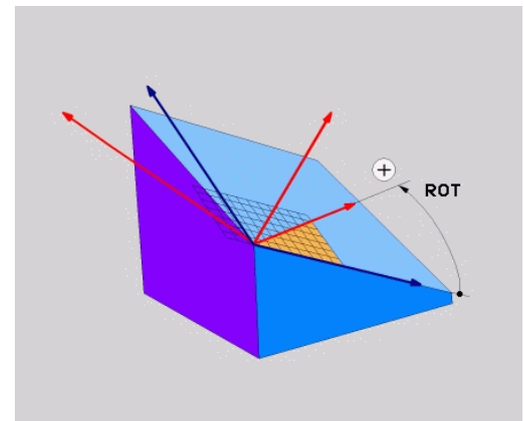
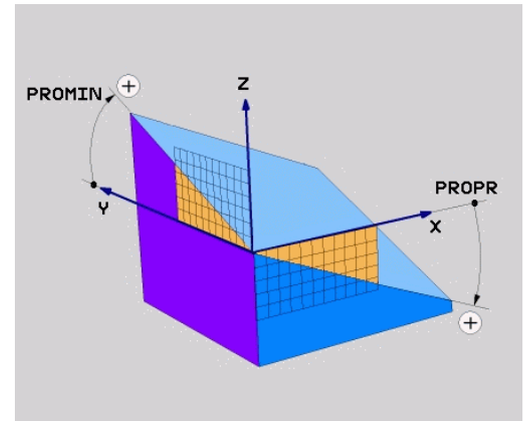
- The projection angles correspond to the angle projections on the planes of a rectangular coordinate system. The angles at the outer faces of the workpiece only are identical to the projection angles if the workpiece is rectangular. Thus, with workpieces that are not rectangular, the angle specifications from the engineering drawing often differ from the actual projection angles.
- You can select the desired positioning behavior. **Further information:** "Defining the positioning behavior of the PLANE function", Page 426



### Input parameters



- ▶ **Projection angle on 1st Coordinate plane?:**  
Projected angle of the tilted machining plane in the 1st coordinate plane of the untilted coordinate system (Z/X for tool axis Z). Input range: from  $-89.9999^\circ$  to  $+89.9999^\circ$ . The  $0^\circ$  axis is the principal axis of the active working plane (X for tool axis Z, positive direction)
- ▶ **Projection angle on 2nd Coordinate plane?:**  
Projected angle in the 2nd coordinate plane of the untilted coordinate system (Y/Z for tool axis Z). Input range: from  $-89.9999^\circ$  to  $+89.9999^\circ$ . The  $0^\circ$  axis is the secondary axis of the active machining plane (Y for tool axis Z)
- ▶ **ROT angle of tilted plane?:** Rotation of the tilted coordinate system around the tilted tool axis (corresponds to a rotation with Cycle **G73**). The rotation angle provides an easy way to specify the direction of the principal axis of the working plane (X for tool axis Z, Z for tool axis Y). Input range:  $-360^\circ$  to  $+360^\circ$
- ▶ Continue with the positioning properties  
**Further information:** "Defining the positioning behavior of the PLANE function", Page 426



### Example

```
N50 PLANE PROJECTED PROPR+24 PROMIN+24 ROT+30 .....*
```

Abbreviations used:

<b>PROJECTED</b>	Projected
<b>PROPR</b>	Principal plane
<b>PROMIN</b>	Minor plane
<b>ROT</b>	Rotation

## Defining the working plane with Euler angles: PLANE EULER

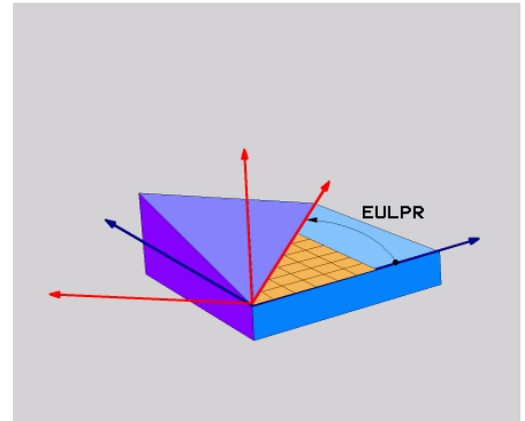
### Application

Euler angles define a machining plane through up to three **rotations about the respectively tilted coordinate system**. The Swiss mathematician Leonhard Euler defined these angles.

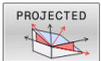


You can select the desired positioning behavior.

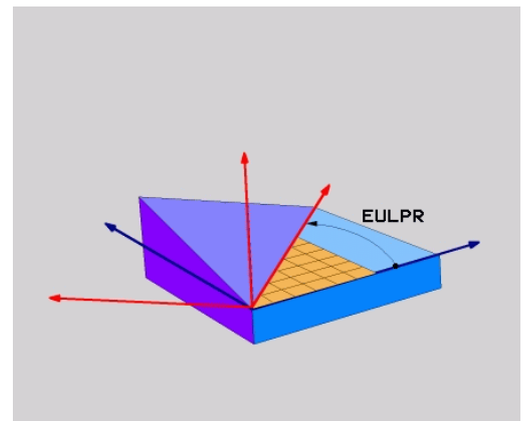
**Further information:** "Defining the positioning behavior of the PLANE function", Page 426



### Input parameters



- ▶ **Rot. angle Main coordinate plane?:** Rotary angle **EULPR** around the Z axis. Please note:
  - Input range:  $-180.0000^\circ$  to  $180.0000^\circ$
  - The  $0^\circ$  axis is the X axis
- ▶ **Tilting angle tool axis?:** Tilting angle **EULNUT** of the coordinate system around the X axis shifted by the precession angle. Please note:
  - Input range:  $0^\circ$  to  $180.0000^\circ$
  - The  $0^\circ$  axis is the Z axis
- ▶ **ROT angle of tilted plane?:** **EULROT** rotation of the tilted coordinate system around the tilted Z axis (corresponds to a rotation with Cycle **G73**). Use the rotation angle to easily define the direction of the X axis in the tilted working plane. Please note:
  - Input range:  $0^\circ$  to  $360.0000^\circ$
  - The  $0^\circ$  axis is the X axis
- ▶ Continue with the positioning properties  
**Further information:** "Defining the positioning behavior of the PLANE function", Page 426

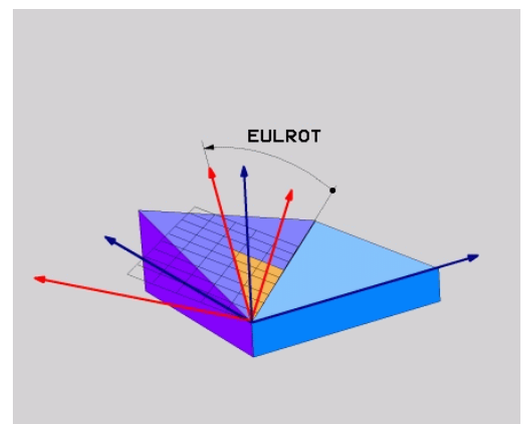
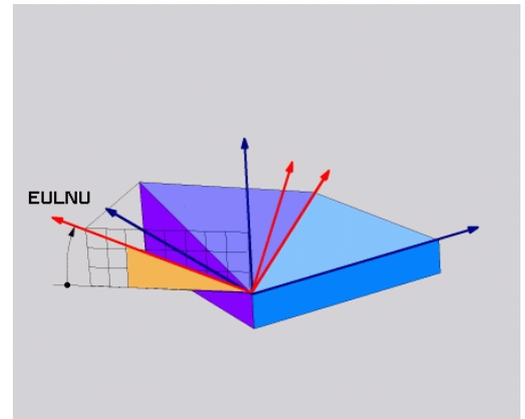


### Example

```
N50 PLANE EULER EULPR45 EULNU20 EULROT22 .....*
```

**Abbreviations used**

Abbreviation	Meaning
EULER	Swiss mathematician who defined these angles
EULPR	<b>P</b> recession angle: angle describing the rotation of the coordinate system around the Z axis
EULNU	<b>N</b> utation angle: angle describing the rotation of the coordinate system around the X axis shifted by the precession angle
EULROT	<b>R</b> otation angle: angle describing the rotation of the tilted machining plane around the tilted Z axis

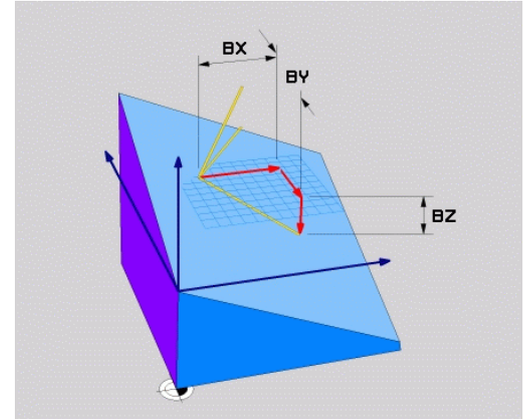


## Defining the working plane with two vectors: PLANE VECTOR

### Application

You can use the definition of a working plane via **two vectors** if your CAD system can calculate the base vector and normal vector of the tilted machining plane. A normalized input is not necessary. The control internally calculates the normal, so you can enter values between -9.999999 and +9.999999.

The base vector required for the definition of the machining plane is defined by the components **BX**, **BY** and **BZ**. The normal vector is defined by the components **NX**, **NY** and **NZ**.



Programming notes:

- The control calculates standardized vectors from the values you enter.
- The normal vector defines the slope and the orientation of the working plane. The base vector defines the orientation of the main axis X in the defined working plane. To ensure that the definition of the working plane is unambiguous, you must program the vectors perpendicular to each other. The machine tool builder defines how the control will behave for vectors that are not perpendicular.
- The programmed normal vector must not be too short, e.g. all directional components having a length of 0 or 0.0000001. In this case, the control would not be able to determine the slope. Machining is aborted and an error message is displayed. This behavior is independent of the configuration of the machine parameters.
- You can select the desired positioning behavior. **Further information:** "Defining the positioning behavior of the PLANE function", Page 426



Refer to your machine manual.

The machine tool builder configures the behavior of the control with vectors that are not perpendicular.

Alternatively to generating the default error message, the control can correct (or replace) the base vector that is not perpendicular. This correction (or replacement) does not affect the normal vector.

Default correction behavior of the control if the base vector is not perpendicular:

- The base vector is projected along the normal vector onto the working plane (defined by the normal vector).

Correction behavior of the control if the base vector is not perpendicular and too short, parallel or antiparallel to the normal vector:

- If the normal vector has no X component, the base vector corresponds to the original X axis
- If the normal vector has no Y component, the base vector corresponds to the original Y axis

### Input parameters



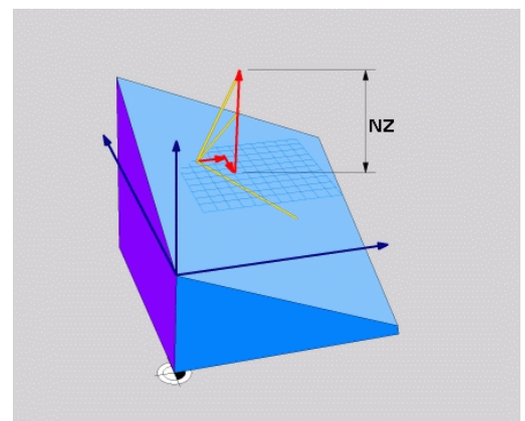
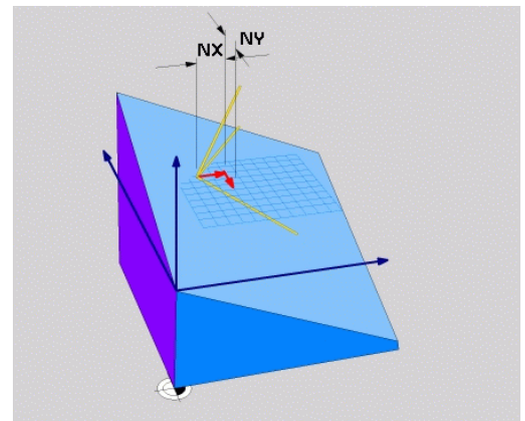
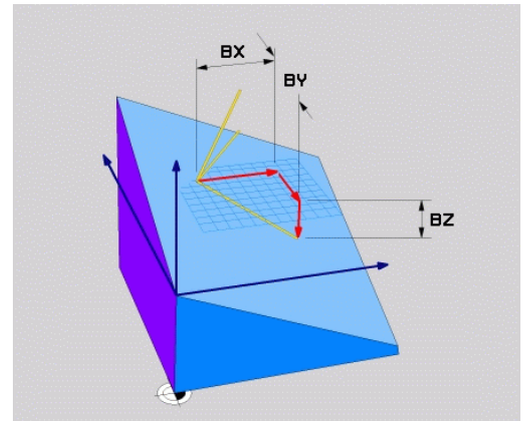
- ▶ **X component of base vector?:** X component **BX** of the base vector B; input range: from -9.9999999 to +9.9999999
- ▶ **Y component of base vector?:** Y component **BY** of the base vector B; input range: from -9.9999999 to +9.9999999
- ▶ **Z component of base vector?:** Z component **BZ** of the base vector B; input range: from -9.9999999 to +9.9999999
- ▶ **X component of normal vector?:** X component **NX** of the normal vector N; input range: from -9.9999999 to +9.9999999
- ▶ **Y component of normal vector?:** Y component **NY** of the normal vector N; input range: from -9.9999999 to +9.9999999
- ▶ **Z component of normal vector?:** Z component **NZ** of the normal vector N; input range: from -9.9999999 to +9.9999999
- ▶ Continue with the positioning properties  
**Further information:** "Defining the positioning behavior of the PLANE function", Page 426

### Example

```
N50 PLANE VECTOR BX0.8 BY-0.4 BZ-0.42 NX0.2 NY0.2
NT0.92 ..*
```

### Abbreviations used

Abbreviation	Meaning
VECTOR	Vector
BX, BY, BZ	Base vector : <b>X</b> , <b>Y</b> , and <b>Z</b> components
NX, NY, NZ	Normal vector : <b>X</b> , <b>Y</b> , and <b>Z</b> components



## Defining the working plane via three points: PLANE POINTS

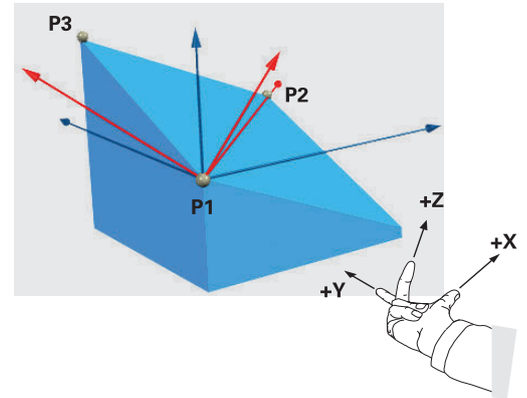
### Application

A working plane can be uniquely defined by entering **any three points P1 to P3 in this plane**. This possibility is realized in the **PLANE POINTS** function.



Programming notes:

- The three points define the slope and orientation of the plane. The position of the active datum is not changed through **PLANE POINTS**.
- Point 1 and Point 2 determine the orientation of the tilted main axis X (for tool axis Z).
- Point 3 defines the slope of the tilted working plane. In the defined working plane, the Y axis is automatically oriented perpendicularly to the main axis X. The position of Point 3 thus also determines the orientation of the tool axis and consequently the orientation of the working plane. To have the positive tool axis pointing away from the workpiece, Point 3 must be located above the connection line between Point 1 and Point 2 (right-hand rule).
- You can select the desired positioning behavior. **Further information:** "Defining the positioning behavior of the PLANE function", Page 426



## Input parameters



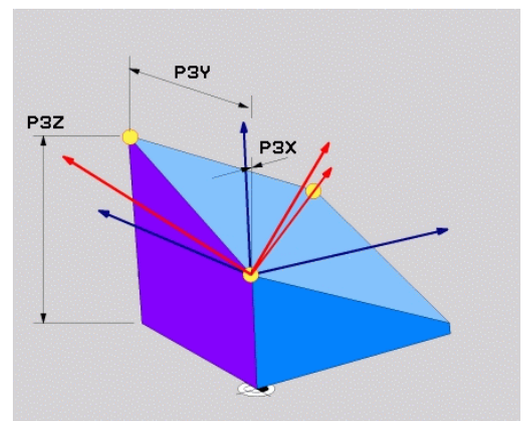
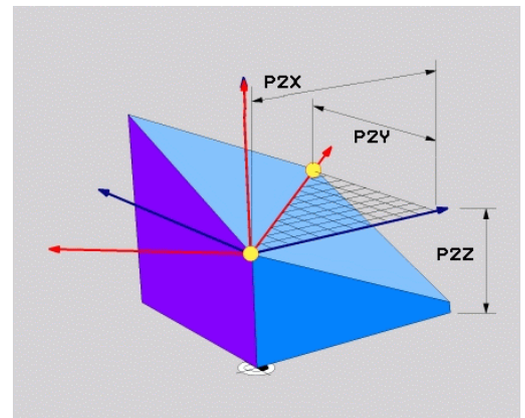
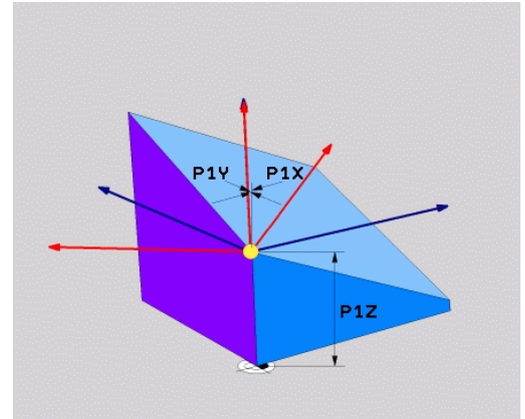
- ▶ **X coordinate of 1stplane point?:** X coordinate **P1X** of the 1st plane point
- ▶ **Y coordinate of 1stplane point?:** Y coordinate **P1Y** of the 1st plane point
- ▶ **Z coordinate of 1stplane point?:** Z coordinate **P1Z** of the 1st plane point
- ▶ **X coordinate of 2ndplane point?:** X coordinate **P2X** of the 2nd plane point
- ▶ **Y coordinate of 2ndplane point?:** Y coordinate **P2Y** of the 2nd plane point
- ▶ **Z coordinate of 2ndplane point?:** Z coordinate **P2Z** of the 2nd plane point
- ▶ **X coordinate of 3rdplane point?:** X coordinate **P3X** of the 3rd plane point
- ▶ **Y coordinate of 3rdplane point?:** Y coordinate **P3Y** of the 3rd plane point
- ▶ **Z coordinate of 3rdplane point?:** Z coordinate **P3Z** of the 3rd plane point
- ▶ Continue with the positioning properties  
**Further information:** "Defining the positioning behavior of the PLANE function", Page 426

## Example

```
N50 PLANE POINTS P1X+0 P1Y+0 P1Z+20 P2X+30 P2Y+31 P2Z
+20 P3X+0 P3Y+41 P3Z+32.5 .....*
```

## Abbreviations used

Abbreviation	Meaning
POINTS	Points



## Defining the working plane via a single incremental spatial angle: PLANE RELATIV

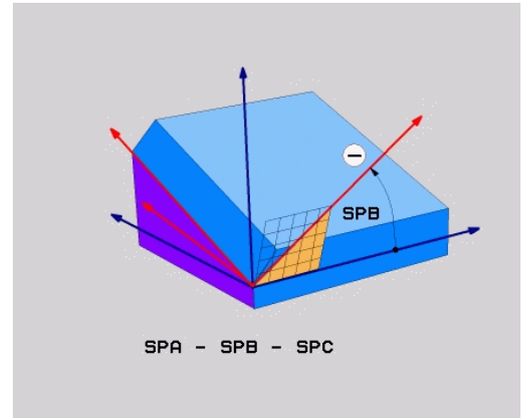
### Application

Use a relative spatial angle when an already active tilted working plane is to be tilted by **another rotation**. Example: machining a 45° chamfer on a tilted plane.



Programming notes:

- The defined angle is always in effect in respect to the active working plane, regardless of the tilting function you used before.
- You can program any number of **PLANE RELATIV** functions in a row.
- If you want to return the working plane to the orientation that was active before the **PLANE RELATIV** function, define the same **PLANE RELATIV** function again but enter the value with the opposite algebraic sign.
- If you use **PLANE RELATIV** without previous tilting, **PLANE RELATIV** will be effective directly in the workpiece coordinate system. In this case, you can tilt the original working plane by entering a defined spatial angle in the **PLANE RELATIV** function.
- You can select the desired positioning behavior. **Further information:** "Defining the positioning behavior of the PLANE function", Page 426



### Input parameters



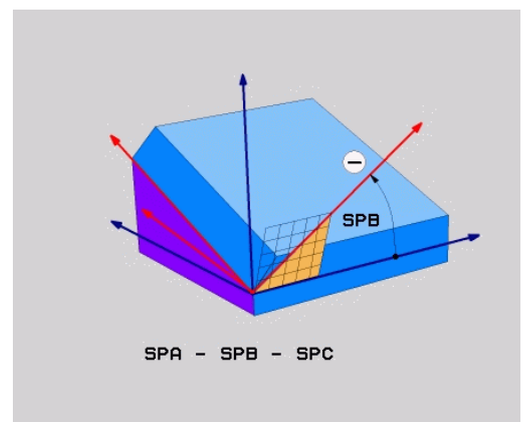
- ▶ **Incremental angle?:** Spatial angle by which the active machining plane is to be rotated. Use a soft key to select the axis to be rotated around. Input range: -359.9999° to +359.9999°
- ▶ Continue with the positioning properties  
**Further information:** "Defining the positioning behavior of the PLANE function", Page 426

### Example

N50 PLANE RELATIV SPB-45 .....\*

### Abbreviations used

Abbreviation	Meaning
RELATIV	Relative to



## Tilting the working plane through axis angles: PLANE AXIAL

### Application

The **PLANE AXIAL** function defines both the slope and the orientation of the working plane and the nominal coordinates of the rotary axes.

**i** **PLANE AXIAL** can also be used on machines that have only one rotary axis.

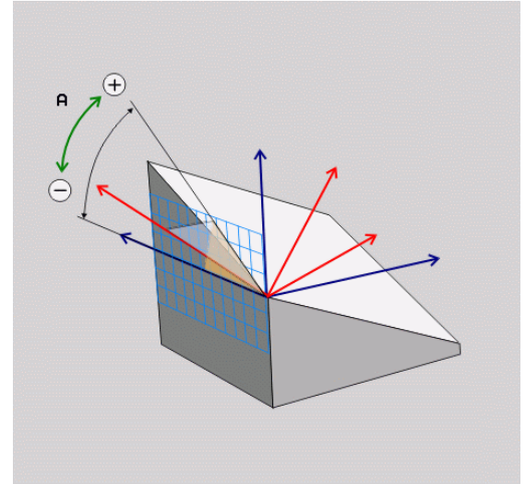
The input of nominal coordinates (axis angle input) is advantageous in that it provides an unambiguously defined tilting situation based on defined axis positions. Spatial angles entered without an additional definition are often mathematically ambiguous. Without the use of a CAM system, entering axis angles, in most cases, only makes sense if the rotary axes are positioned perpendicularly.

**⚙️** Refer to your machine manual.

If your machine allows spatial angle definitions, you can continue your programming with **PLANE RELATIV** after **PLANE AXIAL**.

**i** Programming notes:

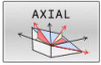
- The axis angles must correspond to the axes present on the machine. If you try to program axis angles for rotary axes that do not exist on the machine, the control will generate an error message.
- Use **PLANE RESET** to reset the **PLANE AXIAL** function. Entering 0 only resets the axis angle, but does not deactivate the tilting function.
- The axis angles of the **PLANE AXIAL** function are modally effective. If you program an incremental axis angle, the control will add this value to the currently effective axis angle. If you program two different rotary axes in two successive **PLANE AXIAL** functions, the new working plane is derived from the two defined axis angles.
- **SYM (SEQ)**, **TABLE ROT**, and **COORD ROT** have no function in conjunction with **PLANE AXIAL**.
- The **PLANE AXIAL** function does not take basic rotation into account.



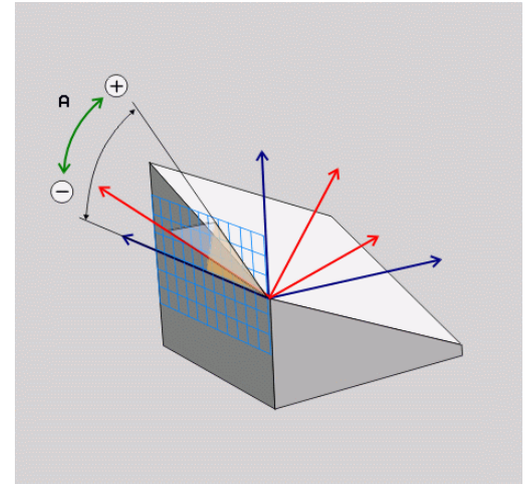
## Input parameters

### Example

N50 PLANE AXIAL B-45 .....\*



- ▶ **Axis angle A?**: Axis angle **to which** the A axis is to be tilted. If entered incrementally, it is the angle **by which** the A axis is to be tilted from its current position. Input range:  $-99999.9999^\circ$  to  $+99999.9999^\circ$
- ▶ **Axis angle B?**: Axis angle **to which** the B axis is to be tilted. If entered incrementally, it is the angle **by which** the B axis is to be tilted from its current position. Input range:  $-99999.9999^\circ$  to  $+99999.9999^\circ$
- ▶ **Axis angle C?**: Axis angle **to which** the C axis is to be tilted. If entered incrementally, it is the angle **by which** the C axis is to be tilted from its current position. Input range:  $-99999.9999^\circ$  to  $+99999.9999^\circ$
- ▶ Continue with the positioning properties  
**Further information:** "Defining the positioning behavior of the PLANE function", Page 426



### Abbreviations used

Abbreviation	Meaning
AXIAL	In the axial direction

## Defining the positioning behavior of the PLANE function

### Overview

Independently of which PLANE function you use to define the tilted machining plane, the following functions are always available for the positioning behavior:

- Automatic positioning
- Selecting alternate tilting options (not for **PLANE AXIAL**)
- Selecting the type of transformation (not for **PLANE AXIAL**)

### NOTICE

#### Danger of collision!

Cycle **28 MIRRORING** can have different effects in conjunction with the **Tilt working plane** function. The programming sequence, the mirrored axes, and the tilting function used are critical in this regard. There is a risk of collision during the tilting operation and subsequent machining!

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

#### Examples

- 1 When Cycle **28 MIRRORING** is programmed before the tilting function without rotary axes:
  - The tilt of the **PLANE** function used (except **PLANE AXIAL**) is mirrored
  - Mirroring takes effect after tilting with **PLANE AXIAL** or Cycle **G80**
- 2 When Cycle **28 MIRRORING** is programmed before the tilting function with a rotary axis:
  - The mirrored rotary axis has no effect on the tilt specified in the **PLANE** function used, because only the movement of the rotary axis is mirrored

### Automatic tilting into position MOVE/TURN/STAY

After you have entered all of the parameters for the plane definition, you must specify how the control is to tilt the rotary axes to the calculated axis value. This entry is mandatory.

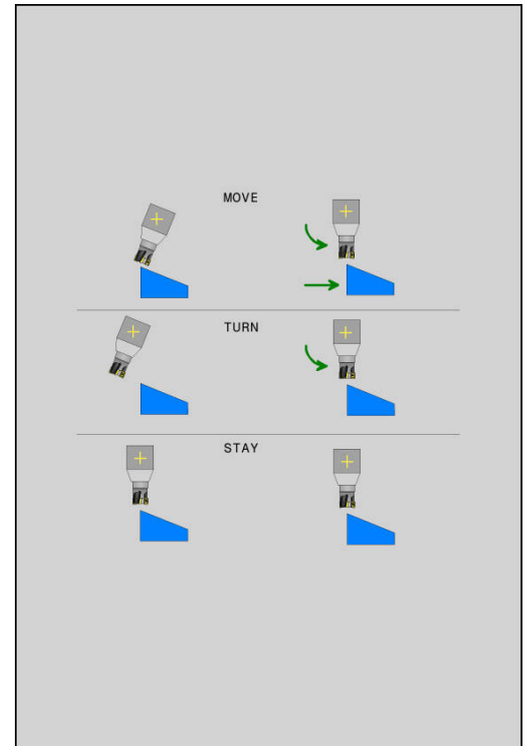
The control offers the following ways of tilting the rotary axes to the calculated axis values:

- |   |   |
|---|---|
| <div style="border: 1px solid gray; background-color: #f0f0f0; padding: 2px; width: fit-content; margin-bottom: 10px;">MOVE</div> | <ul style="list-style-type: none"> <li>▶ The PLANE function is to automatically tilt the rotary axes to the calculated axis values, with the relative position between the tool and the workpiece remaining the same.</li> <li>➢ The control carries out a compensating movement in the linear axes.</li> </ul> |
| <div style="border: 1px solid gray; background-color: #f0f0f0; padding: 2px; width: fit-content; margin-bottom: 10px;">TURN</div> | <ul style="list-style-type: none"> <li>▶ The PLANE function is to automatically tilt the rotary axes to the calculated axis values, during which only the rotary axes are positioned.</li> <li>➢ The control does <b>not</b> carry out a compensating movement in the linear axes.</li> </ul>                   |
| <div style="border: 1px solid gray; background-color: #f0f0f0; padding: 2px; width: fit-content; margin-bottom: 10px;">STAY</div> | <ul style="list-style-type: none"> <li>▶ You tilt the rotary axes into position in a subsequent, separate positioning block</li> </ul>  |

If you have selected the **MOVE** option (**PLANE** function is to automatically tilt into position with a compensation movement), then the two subsequently declared parameters **Dist. tool tip - center of rot.** and **Feed rate? F=** must still be defined.

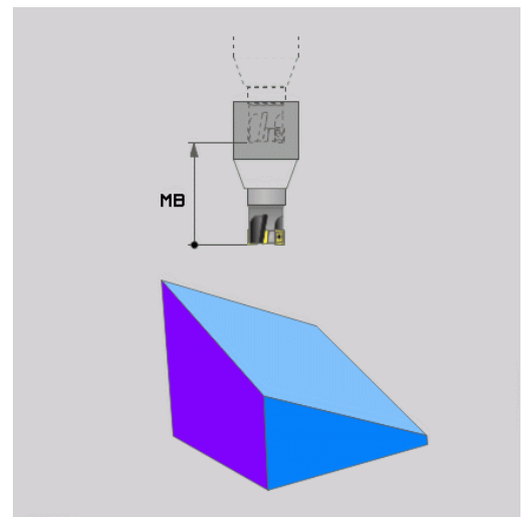
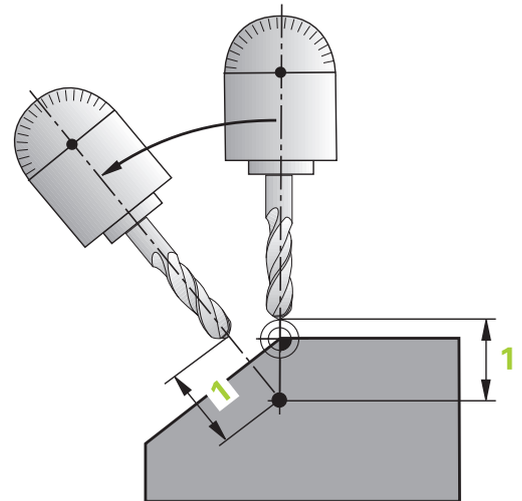
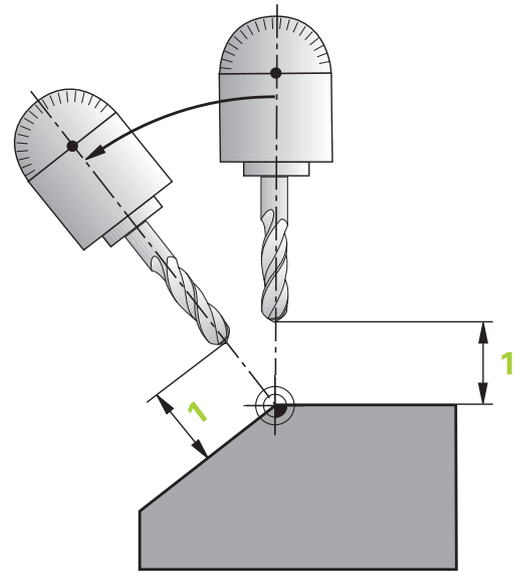
If you have selected the **TURN** option (**PLANE** function is to automatically tilt into position without compensation movement), then the subsequently declared **Feed rate?** parameter **F=** must still be defined.

As an alternative to a feed rate **F** defined directly by a numerical value, you can also tilt the axes into position with **FMAX** (rapid traverse) or **FAUTO** (feed rate from the **T** block).



**i** If you use **PLANE** together with **STAY**, you have to position the rotary axes in a separate block after the **PLANE** function.

- ▶ **Dist. tool tip - center of rot.** (incremental): The **DIST** parameter shifts the center of rotation of the tilting movement relative to the current position of the tool tip.
  - If the tool is already at the specified distance from the workpiece prior to being tilted into position, then it will be at the same relative position after being tilted into position (see center figure on the right, **1** = DIST)
  - If the tool is not at the specified distance from the workpiece before being tilted into position, then it will be offset relative to the original position after being tilted into position (see lower figure on the right, **1** = DIST)
- > The control tilts the tool (or table) relative to the tool tip.
- ▶ **Feed rate? F=:** Contour speed at which the tool is to be tilted into position
- ▶ **Retraction length in the tool axis?:** The retraction path **MB** takes effect incrementally from the current tool position in the active tool axis direction that the control approaches **before tilting**. **MB MAX** moves the tool to a position just before the software limit switch



**Tilting the rotary axes into position in a separate NC block**

To tilt the rotary axes into position in a separate positioning block (**STAY** option selected), proceed as follows:

**NOTICE****Danger of collision!**

The control does not automatically check whether collisions can occur between the tool and the workpiece. Incorrect or no pre-positioning before tilting the tool into position can lead to a risk of collision during the tilting movement!

- ▶ Program a safe position before the tilting movement
  - ▶ Carefully test the NC program or program section in the **Program run, single block** operating mode
- 
- ▶ Select any **PLANE** function, and define automatic tilting into position with **STAY**. During program run, the control calculates the position values of the rotary axes present on the machine, and stores them in the system parameters **Q120** (A axis), **Q121** (B axis), and **Q122** (C axis)
  - ▶ Define the positioning block with the angular values calculated by the control

**Example: Tilt a machine with a rotary table C and a tilting table A to a spatial angle of B+45**

...	
<b>N10 G00 Z+250 G40*</b>	Position at clearance height
<b>N20 PLANE SPATIAL SPA+0 SPB+45 SPC+0 STAY*</b>	Define and activate the PLANE function
<b>N30 G01 A+Q120 C+Q122 F2000*</b>	Position the rotary axis with the values calculated by the control.
...	Define machining in the tilted working plane

### Selection of tilting possibilities **SYM (SEQ) +/-**

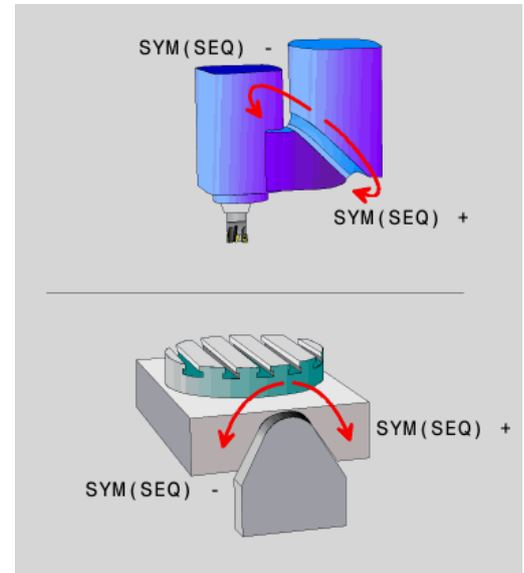
Based on the position that you have defined for the working plane, the control must calculate the appropriate position of the rotary axes present on your machine. In general, there are always two possible solutions.

For the selection of one of the possible solutions, the control offers two variants: **SYM** and **SEQ**. You use soft keys to choose the variants. **SYM** is the standard variant.

The entry of **SYM** or **SEQ** is optional.

**SEQ** assumes that the master axis is in its home position ( $0^\circ$ ). Relative to the tool, the master axis is the first rotary axis, or the last rotary axis relative to the table (depending on the machine configuration). If both possible solutions are in the positive or negative range, then the control automatically uses the closer solution (shorter path). If you need the second possible solution, then you must either pre-position the master axis (in the area of the second possible solution) before tilting the working plane, or work with **SYM**.

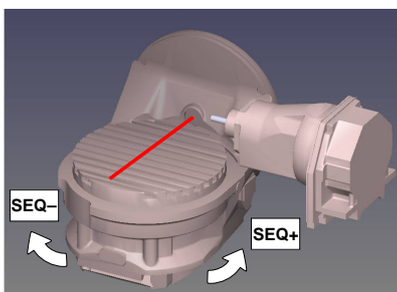
As opposed to **SEQ**, **SYM** uses the symmetry point of the master axis as its reference. Every master axis has two symmetry positions, which are  $180^\circ$  apart from each other (sometimes only one symmetry position is in the traverse range).



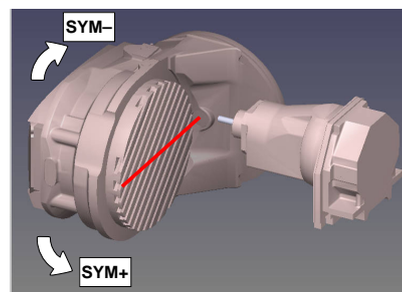
To determine the symmetry point:

- ▶ Perform **PLANE SPATIAL** with any spatial angle and **SYM +**
  - ▶ Save the axis angle of the master axis in a Q parameter (e.g., -80)
  - ▶ Repeat the **PLANE SPATIAL** function with **SYM-**
  - ▶ Save the axis angle of the master axis in a Q parameter (e.g., -100)
  - ▶ Calculate the average value (e.g., -90)
- The average value corresponds to the symmetry point.

#### Reference for SEQ



#### Reference for SYM



With the **SYM** function, you select one of the possible solutions relative to the symmetry point of the master axis:

- **SYM+** positions the master axis in the positive half-space relative to the symmetry point
- **SYM-** positions the master axis in the negative half-space relative to the symmetry point

With the **SEQ** function, you select one of the possible solutions relative to the home position of the master axis:

- **SEQ+** positions the master axis in the positive tilting range relative to the home position
- **SEQ-** positions the master axis in the negative tilting range relative to the home position

If the solution you have selected with **SYM (SEQ)** is not within the machine's range of traverse, then the control displays the **Entered angle not permitted** error message.



If the **PLANE AXIAL** function is used, the **SYM (SEQ)** function has no effect.

If you do not define **SYM (SEQ)**, then the control determines the solution as follows:

- 1 Check whether both possible solutions are within the traverse range of the rotary axes
- 2 Two possible solutions: Based on the current position of the rotary axes, choose the possible solution with the shortest path
- 3 One possible solution: Choose the only solution
- 4 No possible solution: Issue the error message **Entered angle not permitted**

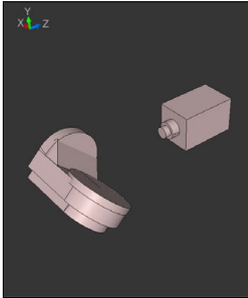
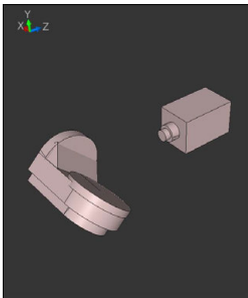
## Examples

## Machine with C rotary axis and A tilting table.

Programmed function: PLANE SPATIAL SPA+0 SPB+45 SPC+0

Limit switch	Start position	SYM = SEQ	Resulting axis position
None	A+0, C+0	Not prog.	A+45, C+90
None	A+0, C+0	+	A+45, C+90
None	A+0, C+0	-	A-45, C-90
None	A+0, C-105	Not prog.	A-45, C-90
None	A+0, C-105	+	A+45, C+90
None	A+0, C-105	-	A-45, C-90
-90 < A < +10	A+0, C+0	Not prog.	A-45, C-90
-90 < A < +10	A+0, C+0	+	Error message
-90 < A < +10	A+0, C+0	-	A-45, C-90

Machine with B rotary axis and A tilting table (limit switches: A +180 and -100). Programmed function: PLANE SPATIAL SPA-45 SPB+0 SPC+0

SYM	SEQ	Resulting axis position	Kinematics view
+		A-45, B+0	
-		Error message	No solution in limited range
	+	Error message	No solution in limited range
	-	A-45, B+0	



The position of the symmetry point is contingent on the kinematics. If you change the kinematics (such as switching the head), then the position of the symmetry point changes as well.

Depending on the kinematics, the positive direction of rotation of **SYM** may not correspond to the positive direction of rotation of **SEQ**. Therefore, ascertain the position of the symmetry point and the direction of rotation of **SYM** on each machine before programming.

## Selection of the transformation type

The **COORD ROT** and **TABLE ROT** transformation types influence the orientation of the working plane coordinate system through the axis position of a so-called free rotary axis.

The entry of **COORD ROT** or **TABLE ROT** is optional.

Any rotary axis becomes a free rotary axis with the following configuration:

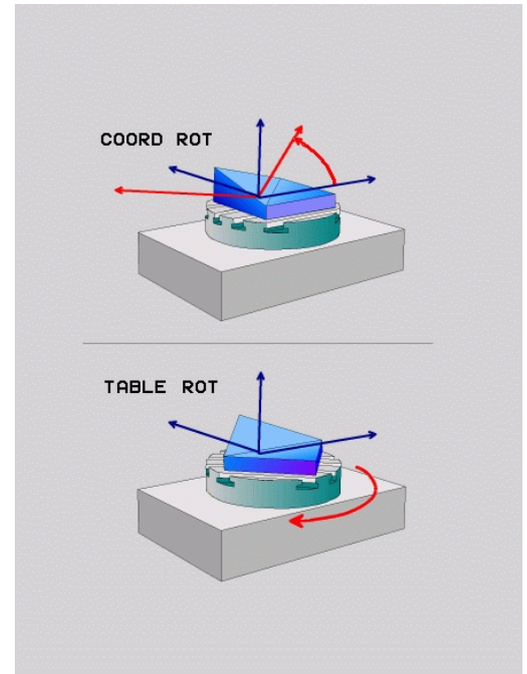
- The rotary axis has no effect on the tool angle of inclination because the rotary axis and the tool axis are parallel in the tilting situation
- The rotary axis is the first rotary axis in the kinematic chain starting from the workpiece

The effect of the **COORD ROT** and **TABLE ROT** transformation types therefore depends on the programmed spatial angles and the machine kinematics.



Programming notes:

- If no free rotary axis arises in a tilting situation, then the **COORD ROT** and **TABLE ROT** transformation types have no effect.
- With the **PLANE AXIAL** function, the **COORD ROT** and **TABLE ROT** transformation types have no effect.



### Effect with a free rotary axis



#### Programming notes

- For the positioning behavior with the **COORD ROT** and **TABLE ROT** transformation types, it makes no difference whether the free rotary axis is a table axis or a head axis.
- The resulting axis position of the free rotary axis depends on an active basic rotation, among other factors.
- The orientation of the working plane coordinate system is also dependent on a programmed rotation (e.g., with Cycle **G73 ROTATION**).

Soft key	Function
	<p><b>COORD ROT:</b></p> <ul style="list-style-type: none"> <li>&gt; The control positions the free rotary axis to 0</li> <li>&gt; The control orients the working plane coordinate system in accordance with the programmed spatial angle</li> </ul>
	<p><b>TABLE ROT with:</b></p> <ul style="list-style-type: none"> <li>■ SPA and SPB equal to 0</li> <li>■ SPC equal or unequal to 0</li> <li>&gt; The control orients the free rotary axis in accordance with the programmed spatial angle</li> <li>&gt; The control orients the working plane coordinate system in accordance with the basic coordinate system</li> </ul> <p><b>TABLE ROT with:</b></p> <ul style="list-style-type: none"> <li>■ At least SPA or SPB unequal to 0</li> <li>■ SPC equal or unequal to 0</li> <li>&gt; The control does not position the free rotary axis. The position prior to tilting the working plane is maintained</li> <li>&gt; Since the workpiece was not positioned, the control orients the working plane coordinate system in accordance with the programmed spatial angle</li> </ul>

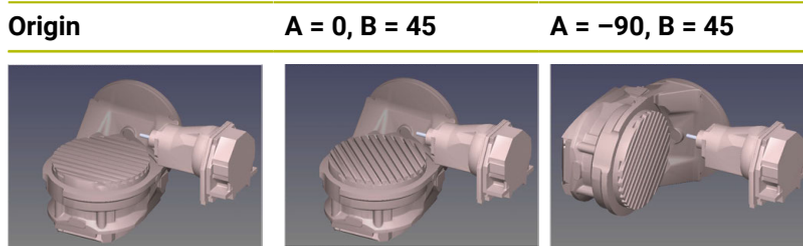


If no transformation type was selected, then the control uses the **COORD ROT** transformation type for the **PLANE** functions

**Example**

The following example shows the effect of the **TABLE ROT** transformation type in conjunction with a free rotary axis.

...	
<b>N60 G00 B+45 R0*</b>	Pre-position rotary axis
<b>N70 PLANE SPATIAL SPA-90 SPB+20 SPC+0 TURN F5000 TABLE ROT*</b>	Tilt the working plane
...	



- > The control positions the B axis to the axis angle B+45
- > With the programmed tilting situation with SPA-90, the B axis becomes the free rotary axis
- > The control does not position the free rotary axis. The position of the B axis prior to the tilting of the working plane is maintained
- > Since the workpiece was not also positioned, the control orients the working plane coordinate system in accordance with the programmed spatial angle SPB+20

**Tilting the working plane without rotary axes**

Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

The machine manufacturer must take the precise angle into account (e.g., the angle of a mounted angle head in the kinematics description).

You can also orient the programmed working plane perpendicularly to the tool without defining rotary axes (e.g., when adapting the working plane for a mounted angle head).

Use the **PLANE SPATIAL** function and the **STAY** positioning behavior to swivel the working plane to the angle specified by the machine manufacturer.

Example of mounted angle head with permanent tool direction **Y**:

**Example**

**N110 T 5 G17 S4500\***

**N120 PLANE SPATIAL SPA+0 SPB-90 SPC+0 STAY\***



The tilt angle must be precisely adapted to the tool angle, otherwise the control will generate an error message.

## 11.3 Inclined machining (option 9)

### Function

In combination with **M128** and the **PLANE** functions, inclined-tool machining is possible in a tilted working plane.

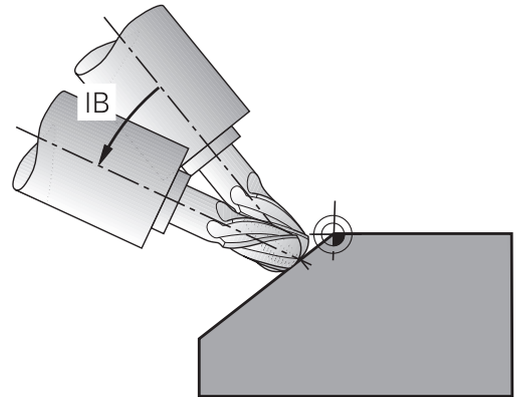
Inclined machining can be implemented using the following functions:

- Inclined machining via incremental traversing of a rotary axis



Inclined machining in a tilted plane is only possible when using spherical cutters.

**Further information:** "Compensating for the tool angle of inclination with FUNCTION TCPM (option 9)", Page 446



### Inclined machining via incremental traversing of a rotary axis

- ▶ Retract the tool
- ▶ Define any PLANE function; consider the positioning behavior
- ▶ Activate M128
- ▶ Use a straight-line block to incrementally position the tool to the desired inclination angle in the appropriate axis

### Example

* - ...	
N12 G00 G40 Z+50*	; Position at clearance height
N13 PLANE SPATIAL SPA+0 SPB-45 SPC+0 MOVE DIST50 F900*	; Define and activate the PLANE function
N14 FUNCTION TCPM F TCP AXIS POS PATHCTRL AXIS	; Activate TCPM
N15 G01 G91 F1000 B-17*	; Pre-position the tool
* - ...	

## 11.4 Miscellaneous functions for rotary axes

### Feed rate in mm/min on rotary axes A, B, C: M116 (option 8)

#### Standard behavior

The control interprets the programmed feed rate of a rotary axis in degrees/min (in mm programs and also in inch programs). The feed rate therefore depends on the distance from the tool center to the center of the rotary axis.

The larger this distance becomes, the greater the contouring feed rate.

#### Feed rate in mm/min on rotary axes with M116



Refer to your machine manual.

When working with angle heads, keep in mind that the machine geometry is defined by the machine manufacturer in a kinematics description. If you use an angle head during machining, then you must select the correct kinematics description.



Programming notes:

- The **M116** function can be used with table axes and head axes.
- The **M116** function also has an effect if the **Tilt working plane** function is active.
- It is not possible to combine the **M128** or **TCPM** function with **M116**. If you want to activate **M116** for an axis while the **M128** or **TCPM** function is active, then you must indirectly deactivate the compensating movement for this axis using **M138**. This is done indirectly because, with **M138**, you specify the axis for which the **M128** or **TCPM** function takes effect. Thus, **M116** automatically affects the axis that was not selected with **M138**.  
**Further information:** "Selecting tilting axes: M138", Page 444
- Without the **M128** or **TCPM** function, **M116** can take effect for two rotary axes at the same time.

The control interprets the programmed feed rate of a rotary axis in mm/min (or 1/10 inch/min). In this case, the control calculates the feed for the block at the start of each NC block. The feed rate of a rotary axis will not change while the NC block is executed, even if the tool moves toward the center of the rotary axis.

#### Effect

**M116** is effective in the working plane. Reset **M116** with **M117**. At the end of the program, **M116** is automatically canceled.

**M116** becomes effective at the start of the block.

## Shorter-path traverse of rotary axes: M126

### Standard behavior



Refer to your machine manual.

The positioning behavior of rotary axes is machine-dependent.

**M126** has an effect only on modulo axes.

In the case of modulo axes, the axis position begins again at 0° after the modulo length of 0° to 360° has been exceeded. This is the case for rotary axes that are mechanically capable of endless rotation.

In the case of non-modulo axes, the maximum rotation is mechanically limited. The position display of the rotary axis does not switch back to the starting value (e.g., 0° to 540°).

The machine parameter **shortestDistance** (no. 300401) defines the standard behavior for the positioning of rotary axes. It is effective only for rotary axes whose position display is limited to a range of traverse of less than 360°. If the parameter is inactive, then the control traverses the programmed value from the actual position to the nominal position. If the parameter is active, then the control moves to the nominal position on the shortest path (even without **M126**).

### Behavior without M126:

Without **M126**, the control moves a rotary axis whose position display is reduced to less than 360° along a long path.

Examples:

Actual position	Target position	Traverse distance
350°	10°	-340°
10°	340°	+330°

### Behavior with M126

With **M126**, the control moves a rotary axis whose position display is reduced to less than 360° on the shortest path of traverse.

Examples:

Actual position	Target position	Traverse distance
350°	10°	+20°
10°	340°	-30°

### Effect

**M126** takes effect at the start of the block.

**M127** and a program end reset **M126**.

## Reducing display of a rotary axis to a value less than 360°: M94

### Standard behavior

The control moves the tool from the current angular value to the programmed angular value.

### Example:

Current angular value: 538°  
 Programmed angular value: 180°  
 Actual distance of traverse: -358°

### Behavior with M94

At the start of block, the control first reduces the current angular value to a value less than 360° and then moves the tool to the programmed value. If multiple rotary axes are active, **M94** will reduce the display of all rotary axes. As an alternative, you can specify a rotary axis after **M94**. The control then reduces the display of this axis only.

If you entered a traverse limit or a software limit switch is active, **M94** is ineffective for the corresponding axis.

<b>N210 M94*</b>	; Reduce the display values of all active rotary axes
<b>N210 M94 C*</b>	; Reduce the display value of the C axis
<b>M110 G00 C+180 M94*</b>	; Reduce the display values of all active rotary axes and then move in the C axis to the programmed value

### Effect

**M94** is effective only in the NC block where it is programmed.

**M94** becomes effective at the start of the block.

## Retaining the position of the tool tip during the positioning of tilting axes (TCPM): M128 (option 9)

### Standard behavior

If the inclination angle of the tool changes, this results in an offset of the tool tip compared to the nominal position. The control does not compensate for this offset. If the operator does not take this deviation into account in the NC program, offset machining is executed.

### Behavior with M128 (TCPM: Tool Center Point Management)

If the position of a controlled tilting axis changes in the NC program, then the position of the tool tip relative to the workpiece remains unchanged.

### NOTICE

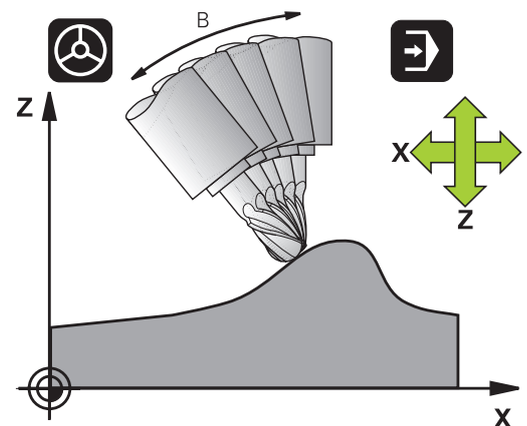
#### Danger of collision!

Rotary axes with Hirth coupling must move out of the coupling to enable tilting. There is a danger of collision while the axis moves out of the coupling and during the tilting operation.

- ▶ Make sure to retract the tool before changing the position of the rotary axis

After **M128**, you can still enter a maximum feed rate at which the control will carry out the compensating movements in the linear axes.

If you want to change the position of the tilting axis with the handwheel during program run, then use **M128** in conjunction with **M118**. The superimposing of handwheel positioning is performed with active **M128**, depending on the setting in the 3D ROT menu of **Manual operation** mode, in the active coordinate system or in the non-tilted coordinate system.





Programming notes:

- Before positioning with **M91** or **M92**, and before a **T** block, reset the **M128** function
- To avoid contour damage, use only radius cutters with **M128**
- The tool length must be measured from the spherical center of the Ball-nose cutter
- If **M128** is active, then the control shows the **TCPM** symbol in the status display
- The **TCPM** or **M128** functions cannot be used in conjunction with the functions and, additionally, with **M118**
- The machine manufacturer uses the optional machine parameter **presetToAlignAxis** (no. 300203) to define for each axis how the control is to interpret offset values. For **FUNCTION TCPM** and **M128**, the machine parameter applies only to the rotary axis that rotates about the tool axis (in most cases **C\_OFFS**).

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

- If the machine parameter axis has not been defined or has been set to **TRUE**, the offset can be used to compensate a misalignment of the workpiece in the plane. The offset affects the orientation of the workpiece coordinate system **W-CS**.

**Further information:** "Workpiece coordinate system W-CS", Page 82

- If the machine parameter axis has been defined with **FALSE**, the offset cannot be used to compensate a misalignment of the workpiece in the plane. The control will not take the offset into account when executing the commands.

**M128 on tilting tables**

If you program a tilting table movement while **M128** is active, then the control rotates the coordinate system accordingly. For example, if you rotate the C axis by 90° (through a positioning command or datum shift) and then program a movement in the X axis, the control executes the movement in the machine's Y axis.

The control also transforms the set preset, which has been shifted by the movement of the rotary table.

**M128 with three-dimensional tool compensation**

If you carry out a three-dimensional tool compensation with active **M128** and active radius compensation **G41/G42**, then the control will automatically position the rotary axes for certain machine geometries (peripheral milling).

**Effect**

**M128** takes effect at the start of the block, and **M129** takes effect at the end of the block. **M128** also takes effect in the manual operating modes and remains active even after a change in the operating mode. The feed rate for the compensating movement remains in effect until you program a new feed rate or reset **M128** with **M129**.

You can reset **M128** with **M129**. The control also resets **M128** when you select a new NC program in a program run mode.

**Example: Perform compensation movements at a feed rate of no more than 1000 mm/min**

```
N50 G01 G41 X+0 Y+38.5 IB-15 F125 M128 F1000*
```

**Inclined-tool machining with non-controlled rotary axes**

If your machine has non-controlled rotary axes (also known as counter axes), then you can also perform inclined machining operations with these axes in conjunction with **M128**.

Proceed as follows:

- 1 Manually traverse the rotary axes to the desired positions. **M128** must not be active during this operation
- 2 Activate **M128**: the control reads the actual values of all existing rotary axes, calculates from this the new position of the tool center point, and updates the position display
- 3 The control performs the necessary compensating movement in the next positioning block
- 4 Execute the machining operation
- 5 At program end, reset **M128** with **M129**, and return the rotary axes to their initial positions



As long as **M128** is active, the control monitors the actual positions of the non-controlled rotary axes. If the actual position deviates from the value that is defined by the machine manufacturer, then the control issues an error message and interrupts program run.

## Selecting tilting axes: M138

### Standard behavior

With the functions **M128**, and **Tilt working plane**, the control considers those rotary axes that have been specified by the machine tool builder in the machine parameters.

### Behavior with M138

The control performs the above functions only in those tilting axes that you have defined using **M138**.



Refer to your machine manual.

If you restrict the number of tilting axes with the **M138** function, your machine may provide only limited tilting possibilities. The machine manufacturer will decide whether the control takes the angles of deselected axes into account or sets them to 0.

### Effect

**M138** becomes effective at the start of the block.

You can cancel **M138** by reprogramming it without specifying any axes.

### Example

Perform the above-mentioned functions only in the tilting axis C.

```
N110 G00 Z+100 G40 M138 C*
```

```
; Define that the C axis should be  
taken into account
```

## Compensating the machine kinematics in ACTUAL/ NOMINAL positions at end of block: M144 (Option 9)

### Standard behavior

If the kinematics change, e.g. by inserting an adapter spindle or entering an inclination angle, the control will not compensate this modification. If the operator does not consider this modification to the kinematics for the NC program, machining will occur with an offset.

### Behavior with M144



Refer to your machine manual.

When working with angle heads, keep in mind that the machine geometry is defined by the machine manufacturer in a kinematics description. If you use an angle head during machining, then you must select the correct kinematics description.

The **M144** function enables the control to consider the modification to the machine kinematics in the position display and compensate the offset of the tool tip in relation to the workpiece.



Programming and operating notes:

- You can use **M91** and **M92** for positioning even when **M144** is active.
- The position display in the **Program Run Full Sequence** and **Program Run Single Block** operating modes does not change until the tilting axes have reached their final position.

### Effect

**M144** becomes effective at the start of the block. **M144** does not work in connection with **M128** or the Tilt Working Plane function.

You can cancel **M144** by programming **M145**.

## 11.5 Compensating for the tool angle of inclination with FUNCTION TCPM (option 9)

### Function



Refer to your machine manual.

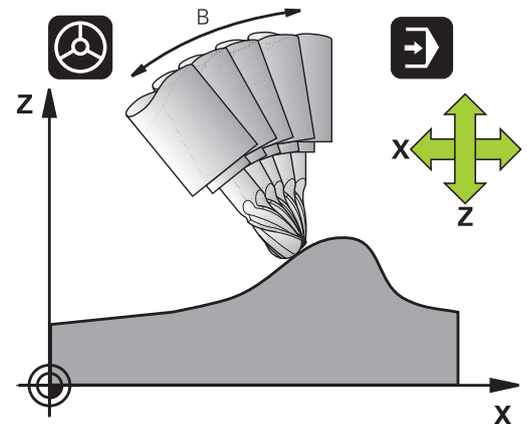
When working with angle heads, keep in mind that the machine geometry is defined by the machine manufacturer in a kinematics description. If you use an angle head during machining, then you must select the correct kinematics description.

**FUNCTION TCPM** is an improvement on the **M128** function, with which you can define the behavior of the control during the positioning of rotary axes.

With **FUNCTION TCPM**, you can define the effects of various functions yourself:

- Effect of the programmed feed rate: **F TCP / F CONT**
- Interpretation of the rotary axis coordinates programmed in the NC program: **AXIS POS / AXIS SPAT**
- Type of orientation interpolation between the start and end positions: **PATHCTRL AXIS / PATHCTRL VECTOR**
- Optional selection of a tool reference point and a center of rotation: **REFPNT TIP-TIP / REFPNT TIP-CENTER / REFPNT CENTER-CENTER**
- Optional feed-rate limit to compensate movements in the linear axes for motions with a rotary-axis component: **F**

When **FUNCTION TCPM** is active, the control shows the **TCPM** icon in the position display.



### NOTICE

#### Danger of collision!

Rotary axes with Hirth coupling must move out of the coupling to enable tilting. There is a danger of collision while the axis moves out of the coupling and during the tilting operation.

- ▶ Make sure to retract the tool before changing the position of the rotary axis



Programming notes:

- Before positioning axes with **M91** or **M92**, and before a **TOOL CALL** block, reset the **FUNCTION TCPM** function.
- Only use ball-nose cutters for face milling in order to avoid contour damage. In combination with other tool shapes, make sure to use graphic simulation to test the NC program for possible contour damages.
- The machine manufacturer uses the optional machine parameter **presetToAlignAxis** (no. 300203) to define for each axis how the control is to interpret offset values. For **FUNCTION TCPM** and **M128**, the machine parameter applies only to the rotary axis that rotates about the tool axis (in most cases **C\_OFFS**).

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

- If the machine parameter axis has not been defined or has been set to **TRUE**, the offset can be used to compensate a misalignment of the workpiece in the plane. The offset affects the orientation of the workpiece coordinate system **W-CS**.

**Further information:** "Workpiece coordinate system W-CS", Page 82

- If the machine parameter axis has been defined with **FALSE**, the offset cannot be used to compensate a misalignment of the workpiece in the plane. The control will not take the offset into account when executing the commands.

## Defining FUNCTION TCPM

SPEC  
FCT

- ▶ Select the special functions

PROGRAM  
FUNCTIONS

- ▶ Select the programming aids

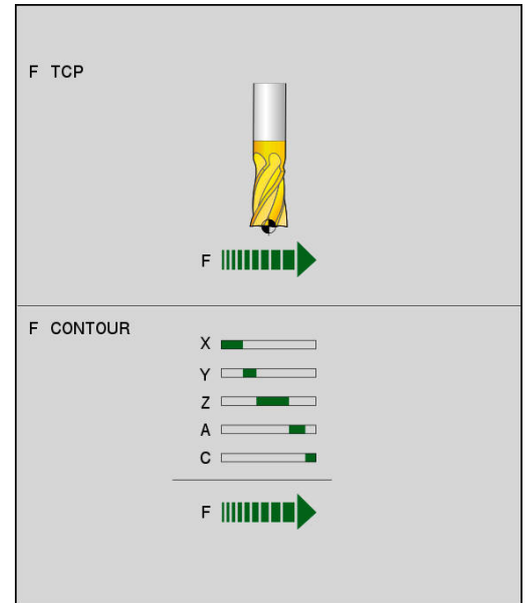
FUNCTION  
TCPM

- ▶ Select **FUNCTION TCPM**

## Effect of the programmed feed rate

The control provides two functions for defining the effect of the programmed feed rate:

- ▶ **F TCP** determines that the programmed feed rate is interpreted as the actual relative velocity between the tool tip (**tool center point**) and the workpiece
- ▶ **F CONT** determines that the programmed feed rate is interpreted as the contouring feed rate of the axes programmed in the respective NC block.



## Example

...	
N130 FUNCTION TCPM F TCP ...	Feed rate refers to the tool tip
N140 FUNCTION TCPM F CONT ...	Feed rate is interpreted as the speed of the tool along the contour
...	

### Interpretation of the programmed rotary axis coordinates

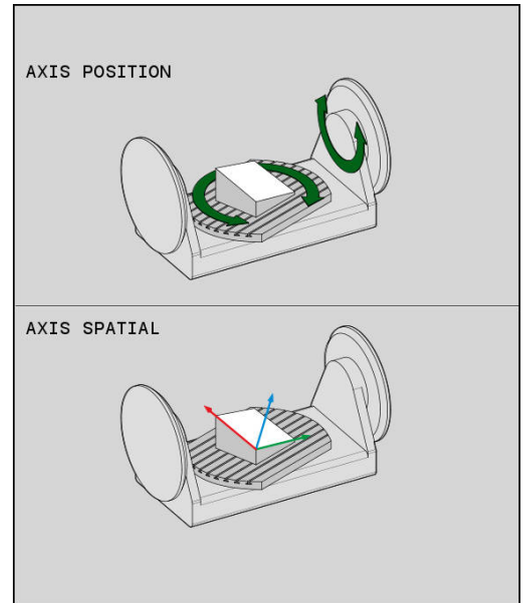
Up to now, machines with 45° swivel heads or 45° tilting tables could not easily set the angle of inclination or a tool orientation with respect to the currently active coordinate system (spatial angle). This function could only be realized through externally created NC programs with surface-normal vectors (LN blocks).

The control provides the following functionality:

- AXIS  
POSITION

▶ **AXIS POS** determines that the control interprets the programmed coordinates of rotary axes as the nominal position of the respective axis
- AXIS  
SPATIAL

▶ **AXIS SPAT** determines that the control interprets the programmed coordinates of rotary axes as spatial angles



Programming notes:

- The **AXIS POS** selection is primarily suitable in conjunction with perpendicularly arranged rotary axes. **AXIS POS** can only be used with different machine kinematics (e.g., 45° swivel heads) if the programmed rotary axis coordinates define the desired working plane alignment correctly (e.g., using a CAM system).
- The **AXIS SPAT** selection item defines the spatial angles relative to the **I-CS** input coordinate system. The defined angles have the effect of incremental spatial angles. In the first traversing block after the function **FUNCTION TCPM**, always program with **AXIS SPAT**, **SPA**, **SPB** and **SPC**, including with spatial angles of 0°.

#### Example

...	
N130 FUNCTION TCPM F TCP AXIS POS ...	Rotary axis coordinates are axis angles
...	
N180 FUNCTION TCPM F TCP AXIS SPAT ...	Rotary axis coordinates are spatial angles
N200 G00 A+0 B+45 C+0	Set tool orientation to B+45 degrees (spatial angle). Define spatial angles A and C with 0
...	

## Orientation interpolation between the start position and end position

With these functions, you define how the tool orientation between the programmed start position and end position is to be interpolated:

PATH  
CONTROL  
AXIS

- ▶ **PATHCTRL AXIS** specifies that the rotary axes between the start position and end position are to be linearly interpolated. The surfaces that arise through milling with the tool circumference (**peripheral milling**) are not necessarily level, and they depend on the machine kinematics.

PATH  
CONTROL  
VECTOR

- ▶ **PATHCTRL VECTOR** specifies that the tool orientation within the NC block always lies in the plane that is defined through the start orientation and end orientation. If the vector lies between the start position and end position in this plane, then milling with the tool circumference (**peripheral milling**) will produce a level surface.

In both cases, the programmed tool reference point is moved along a straight line between the start position and end position.



To obtain the most continuous multi-axis movement possible, define Cycle **G62** with a **tolerance for rotary axes**.

**Further information:** User's Manual for **Programming of Machining Cycles**

### PATHCTRL AXIS

You can use the **PATHCTRL AXIS** variant for NC programs with small orientation changes per NC block. In this case, the angle **TA** in Cycle **G62** can be large.

You can use **PATHCTRL AXIS** both for face milling and also for peripheral milling.

**Further information:** "Running CAM programs", Page 458



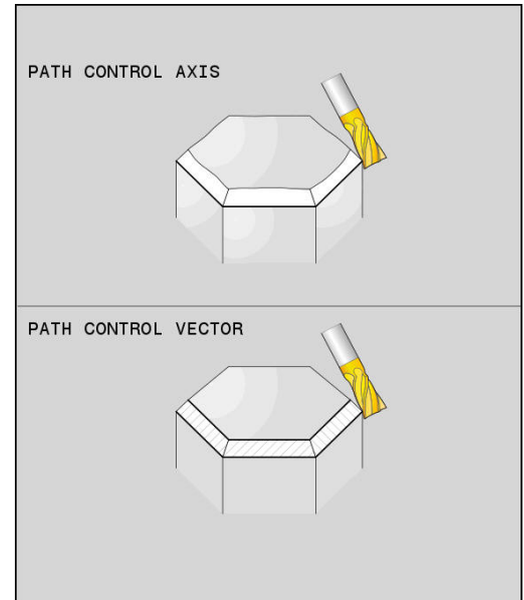
HEIDENHAIN recommends the **PATHCTRL AXIS** variant. This enables smooth motion, which has a beneficial effect on the surface quality.

### PATHCTRL VECTOR

You can use the **PATHCTRL VECTOR** variant for peripheral milling with large orientation changes per NC block.

### Example

...	
N130 FUNCTION TCPM F TCP AXIS SPAT PATHCTRL AXIS*	The rotary axes are linearly interpolated between the start and end positions of the NC block.
N140 FUNCTION TCPM F TCP AXIS SPAT PATHCTRL VECTOR*	The rotary axes are interpolated such that the tool vector within the NC block always lies in the plane that is specified through the start orientation and end orientation.
...	



## Selection of tool reference point and center of rotation

The control provides the following functions for defining the tool reference point and center of rotation:

- |                      |   |
|----------------------|---|
| REF POINT<br>TIP-TIP | ▶ <b>REFPNT TIP-TIP:</b> the (theoretical) tool tip is the reference point for positioning. The center of rotation is also located at the tool tip  |
| REF POINT<br>TIP-CNT | ▶ <b>REFPNT TIP-CENTER:</b> the tool tip is the reference point for positioning. With a milling cutter, the control references the theoretical tool tip for positioning, with a turning tool, it references the virtual tool tip. The center of rotation is located at the center of the cutting-edge radius. |
| REF POINT<br>CNT-CNT | ▶ <b>REFPNT CENTER-CENTER:</b> the center of the cutting-edge radius is the reference point for positioning. The center of rotation is also located at the center of the cutting-edge radius.   |

The reference point is optional. If you do not enter anything, the control uses **REFPNT TIP-TIP**.

### REFPNT TIP-TIP

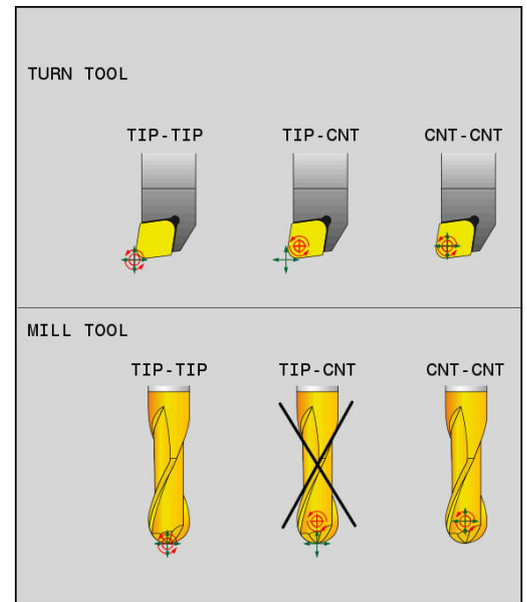
The **REFPNT TIP-TIP** variant corresponds to the default behavior of **FUNCTION TCPM**. You can use all previously allowed cycles and functions.

### REFPNT TIP-CENTER

The **REFPNT TIP-CENTER** variant is mainly intended for the use with turning tools. In this case the center of rotation and the positioning point are not coincident. In an NC block, the center of rotation (center of the cutting-edge radius) is kept in position, but at the end of the block, the tool tip will no longer be in its initial position.

The main goal of selecting this reference point is to enable machining of complex contours in turning mode with active radius compensation and simultaneously inclined tilting axes (simultaneous turning).

**Further information:** "Simultaneous turning", Page 525



**REFPNT CENTER-CENTER**

You can use the **REFPNT CENTER-CENTER** variant to machine parts with a tool whose tip is used as a reference point when executing NC programs generated in a CAD/CAM software where the paths are referenced to the center of the cutting edge radius instead of the tool tip.

Previously, this functionality could only be achieved by shortening the tool with **DL**. The variant with **REFPNT CENTER-CENTER** is advantageous in that the control knows the true tool length and can protect it with **DCM**.

If you use **REFPNT CENTER-CENTER** to program pocket milling cycles, the control generates an error message.

**Example**

...	
<b>N130 FUNCTION TCPM F TCP AXIS SPAT PATHCTRL AXIS REFPNT TIP-TIP*</b>	Both the tool reference point and the center of rotation are located at the tool tip.
<b>N140 FUNCTION TCPM F TCP AXIS POS PATHCTRL AXIS REFPNT CENTER-CENTER*</b>	Both the tool reference point and the center of rotation are located at the center of the cutting-edge radius.
...	

### Limiting the linear-axis feed rate

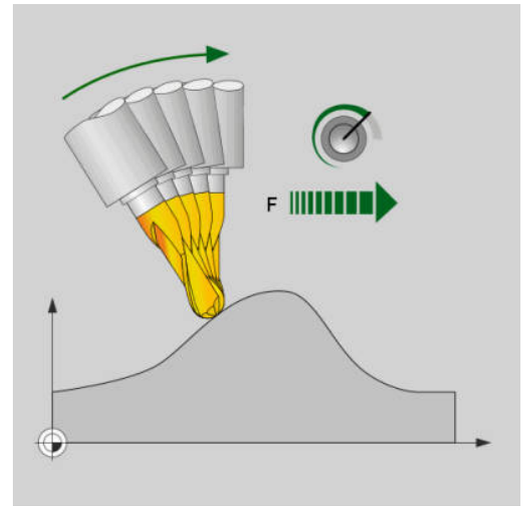
The optional input of **F** allows you to limit the feed rate of linear axes for motions with a rotary-axis component.

Thus, you can avoid fast compensation movements (e.g., in case of retraction movement at rapid traverse).

**i** Make sure to select a value for the linear axis feed-rate limit that is not too small because otherwise, large feed-rate variations at the tool center point (TCP) might occur. Feed-rate variations impair the surface quality.

If **FUNCTION TCPM** is active, the feed-rate limit affect only motions with a rotary-axis component, not for entirely linear motions.

The linear axis feed-rate limit remains in effect until you program a new value or reset **FUNCTION TCPM**.



#### Example

```
13 FUNCTION TCPM F TCP AXIS POS PATHCTRL AXIS
REFPNT CENTER-CENTER F1000
```

The maximum feed rate for the linear axes compensation motion is 1000 mm/min

### Resetting FUNCTION TCPM



- ▶ **FUNCTION RESET TCPM** is to be used if you want to purposely reset the function within an NC program.

**i** When you select a new NC program in the **Program run, single block** or **Program run, full sequence** operating modes, the control automatically resets the **TCPM** function.

#### Example

...	
N250 FUNCTION RESET TCPM*	Resetting FUNCTION TCPM
...	

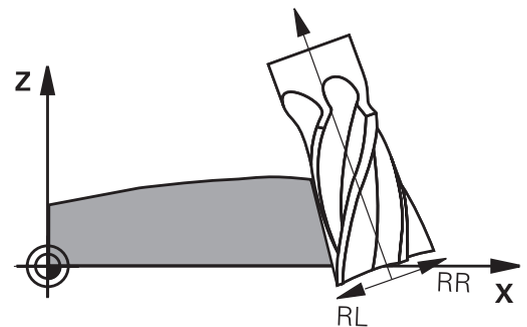
## 11.6 Peripheral Milling: 3-D radius compensation with M128 and radius compensation (G41/G42)

### Application

In the case of peripheral milling, the control offsets the tool perpendicularly to the direction of motion and perpendicularly to the direction of the tool by the sum of the delta values **DR** (tool table and NC program). The direction of the compensation is defined with the radius compensation **G41/G42** (direction of movement: Y+).

For the control to be able to reach the set tool orientation, you need to activate the **M128** function and subsequently the tool radius compensation. The control then positions the rotary axes automatically in such a way that the tool can reach the orientation defined by the coordinates of the rotary axes with the active compensation.

**Further information:** "Retaining the position of the tool tip during the positioning of tilting axes (TCPM): M128 (option 9)", Page 440



Refer to your machine manual.

This function is only available with spatial angles. Your machine tool builder defines how these can be entered. The control is not able to automatically position the rotary axes on all machines.



The control generally uses the defined **delta values** for 3D tool compensation. The entire tool radius (**R + DR**) is only taken into account if you have activated the **FUNCTION PROG PATH IS CONTOUR** function.

**Further information:** "Interpretation of the programmed path", Page 455

### NOTICE

#### Danger of collision!

The rotary axes of a machine may have limited ranges of traverse (e.g., between  $-90^\circ$  and  $+10^\circ$  for the B head axis). Changing the tilt angle to a value of more than  $+10^\circ$  may result in a  $180^\circ$  rotation of the table axis. There is a danger of collision during the tilting movement!

- ▶ Program a safe tool position before the tilting movement, if necessary.
- ▶ Carefully test the NC program or program section in the **Program run, single block** operating mode

You can define the tool orientation in a G01 block as described below.

**Example: Definition of the tool orientation with M128 and the coordinates of the rotary axes**

N10 G00 G90 X-20 Y+0 Z+0 B+0 C+0*	Pre-position
N20 M128*	Activate M128
N30 G01 G42 X+0 Y+0 Z+0 B+0 C+0 F1000*	Activate radius compensation
N40 X+50 Y+0 Z+0 B-30 C+0*	Position the rotary axis (tool orientation)

**Interpretation of the programmed path**

With **FUNCTION PROG PATH**, you decide whether the control will apply the 3D radius compensation only to the delta values, just as before, or rather to the entire tool radius. If you activate **FUNCTION PROG PATH**, the programmed coordinates exactly correspond to the contour coordinates. With **FUNCTION PROG PATH OFF**, you deactivate this special interpretation.

**Procedure**

Proceed as follows for the definition:

-  ▶ Show the soft key row with special functions
-  ▶ Press the **PROGRAM FUNCTIONS** soft key
-  ▶ Press the **FUNCTION PROG PATH** soft key

You have the following possibilities:

Soft key	Function
	<p>Activate the interpretation of the programmed path as the contour</p> <p>The control takes the full tool radius <b>R + DR</b> and the full corner radius <b>R2 + DR2</b> into account for 3D radius compensation.</p>
	<p>Deactivate the special interpretation of the programmed path</p> <p>The control only uses the delta values <b>DR</b> and <b>DR2</b> for 3D radius compensation.</p>

If you activate **FUNCTION PROG PATH**, the interpretation of the programmed path as the contour is active for 3D compensation movements until you deactivate the function.

## 3-D radius compensation depending on the tool's contact angle (option 92)

### Application

Due to the production process, the effective spherical radius of a ball cutter deviates from the ideal form. The maximum form inaccuracy is defined by the tool manufacturer. Common deviations lie between 0.005 mm and 0.01 mm.

The form inaccuracy can be saved in the form of a compensation value table. This table contains angle values and the deviation from the nominal radius **R2** measured on the respective angle value.

The **3D-ToolComp** software (option 92) enables the control to compensate the value defined in the compensation value table depending on the actual contact point of the tool.

3D calibration of the touch probe can also be carried out with the **3D-ToolComp** software option. During this process the deviations determined during touch probe calibration are saved to the compensation value table.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

### Requirements

To be able to use the software option **3D-ToolComp** (option 92) the control requires the following preconditions:

- Option 9 is enabled
- Option 92 is enabled
- The **DR2TABLE** column in the TOOL.T tool table is enabled
- The name of the compensation value table (without its extension) is entered in the **DR2TABLE** column for the tool to be compensated
- 0 is entered in the **DR2** column
- NC program with surface normal vectors (LN blocks)

### Compensation value table

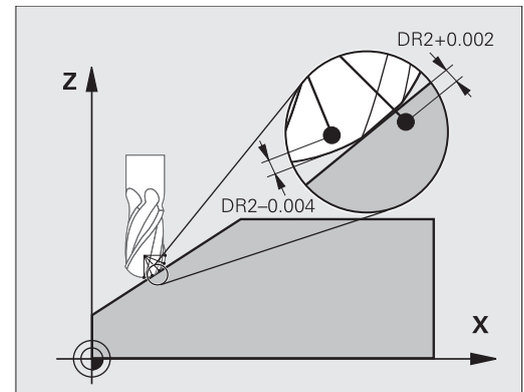
If you create the compensation value table yourself, proceed as follows:

- ▶  In the file manager, open the path **TNC:\system\3D-ToolComp**
- ▶  Press the **NEW FILE** soft key
- ▶ Enter the file name with extension **.3DTC**
- ▶ The control opens a table containing the required columns for a compensation value table.

The compensation value table contains three columns:

- **NR:** Consecutive line number
- **ANGLE:** Measured angle in degrees
- **DR2:** Radius deviation from the nominal value

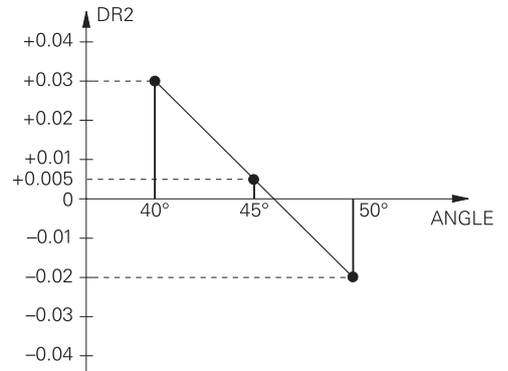
The control evaluates a maximum of 100 rows in the compensation value table.



**Function**

If you are executing an NC program with surface-normal vectors and have assigned a compensation value table (DR2TABLE column) to the active tool in the tool table (TOOL.T), the control uses the values from the compensation value table instead of the compensation value DR2 from TOOL.T.

In doing so, the control takes the compensation value from the compensation value table defined for the current contact point of the tool with workpiece into account. If the contact point is between two compensation points, the control interpolates the compensation value linearly between the two closest angles.



Angle value	Compensation value
40°	0.03 mm (measured)
50°	-0.02 mm (measured)
45° (contact point)	+0.005 mm (interpolated)

**i** Operating and programming notes:

- If the control cannot interpolate a compensation value, it displays an error message.
- **M107** (suppress error message for positive compensation values) is not required, even if positive compensation values are determined.
- The control uses either DR2 from TOOL.T or a compensation value from the compensation value table. Additional offsets, such as a surface oversize, can be defined via DR2 in the NC program (compensation table **.tco** or **TOOL CALL** block).

**NC program**

The software option **3D-ToolComp** (option 92) only functions with NC programs containing surface normal vectors.

Pay attention when creating the CAM program how you measure the tools:

- NC program output at the south pole of the sphere requires tools measured on the tool tip
- NC program output at the center of the sphere requires tools measured on the tool center

## 11.7 Running CAM programs

If you create NC programs externally using a CAM system, you should pay attention to the recommendations detailed below. This will enable you to optimally use the powerful motion control functionality provided by the control and usually create better workpiece surfaces with shorter machining times. Despite high machining speeds, the control still achieves a very high contour accuracy. The basis for this is the HEROS 5 real-time operating system in conjunction with the **ADP** (Advanced Dynamic Prediction) function of the TNC 640. This enables the control to also efficiently process NC programs with high point densities.

### From 3-D model to NC program

Here is a simplified description of the process for creating an NC program from a CAD model:

- ▶ **CAD: Model creation**  
Construction departments prepare a 3-D model of the workpiece to be machined. Ideally the 3-D model is designed for the center of tolerance.
- ▶ **CAM: Path generation, tool compensation**  
The CAM programmer specifies the machining strategies for the areas of the workpiece to be machined. The CAM system uses the surfaces of the CAD model to calculate the paths of the tool movements. These tool paths consist of individual points calculated by the CAM system so that each surface to be machined is approximated as nearly as possible while considering chord errors and tolerances. This way, a machine-neutral NC program is created, known as a CLDATA file (cutter location data). A postprocessor generates a machine- and control-specific NC program, which can be processed by the CNC control. The postprocessor is adapted according to the machine tool and the control. The postprocessor is the link between the CAM system and the CNC control.



In the **BLK FORM FILE** syntax, you can integrate 3-D models in STL format as a workpiece blank and a finished part.

**Further information:** "Defining the workpiece blank: G30/G31", Page 93



- ▶ **Control: Motion control, tolerance monitoring, velocity profile**  
The control uses the points defined in the NC program to calculate the movements of each machine axis as well as the required velocity profiles. Powerful filter functions then process and smooth the contour so that the control does not exceed the maximum permissible path deviation.
- ▶ **Mechatronics: Feed control, drive technology, machine tool**  
The motions and velocity profiles calculated by the control are realized as actual tool movements by the machine's drive system.

## Considerations required for post processor configuration

### Take the following points into account with post processor configuration:

- Always set the data output for axis positions to at least four decimal places. This way you improve the quality of the NC data and avoid rounding errors, which can result in defects visible to the naked eye on the workpiece surface. Output of five decimal places may achieve improved surface quality for optical components as well as components with very large radii (i.e. small curvatures), for example molds for the automotive industry
- Always set the data output for the machining of surface normal vectors (LN blocks, only Klartext conversational programming) to exactly seven decimal places
- Avoid using successive incremental NC blocks because this may lead to the tolerances of the individual NC blocks being added together in the output
- Set the tolerance in Cycle **G62** so that in standard behavior it is at least twice as large as the chord error defined in the CAM system. Also note the information describing the functioning of Cycle **G62**
- If the chord error selected in the CAM program is too large, then, depending on the respective curvature of a contour, large distances between NC blocks can result, each with large changes of direction. During machining this leads to drops in the feed rate at the block transitions. Recurring and equal accelerations (i.e. force excitation), caused by feed-rate drops in the heterogeneous NC program, can lead to undesirable excitation of vibrations in the machine structure.
- You can also use arc blocks instead of linear blocks to connect the path points calculated by the CAM system. The control internally calculates circles more accurately than can be defined via the input format
- Do not output any intermediate points on exactly straight lines. Intermediate points that are not exactly on a straight line can result in defects visible to the naked eye on the workpiece surface
- There should be exactly one NC data point at curvature transitions (corners)
- Avoid sequences of many short block paths. Short paths between blocks are generated in the CAM system when there are large curvature transitions with very small chord errors in effect. Exactly straight lines do not require such short block paths, which are often forced by the continuous output of points from the CAM system
- Avoid a perfectly even distribution of points over surfaces with a uniform curvature, since this could result in patterns on the workpiece surface
- For 5-axis simultaneous programs: avoid the duplicated output of positions if they only differ in the tool's angle of inclination
- Avoid the output of the feed rate in every NC block. This would negatively influence the control's velocity profile

**Useful configurations for the machine tool operator:**

- In order to enable a realistic graphic simulation, use 3-D models in STL format as a workpiece blank and finished part  
**Further information:** "Defining the workpiece blank: G30/G31", Page 93
- In order to improve the structure of large NC programs, use the control's structuring function  
**Further information:** "Structuring NC programs", Page 200
- Use the control's commenting function in order to document NC programs  
**Further information:** "Adding comments", Page 196
- Use the comprehensive cycles of the control available for the machining of holes and simple pocket geometries  
**Further information:** User's Manual for **Programming of Machining Cycles**
- For fits, output the contours with **RL/RR** tool radius compensation. This makes it easy for the machine operator to make necessary compensations  
**Further information:** "Tool compensation", Page 137
- Separate feed rates for pre-positioning, machining, and downfeeds, and define them via Q parameters at the beginning of the program

## Please note the following for CAM programming

### Adapting chord errors

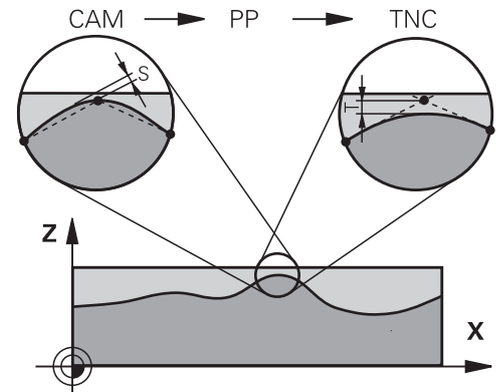


Programming notes:

- For finishing operations, do not set the chord error in the CAM system to a value greater than 5  $\mu\text{m}$ . In Cycle **G62**, use an appropriate tolerance factor **T** of 1.3 to 3.
- For roughing operations, the total of the chord error and the tolerance **T** must be less than the defined machining oversize. In this way you can avoid contour damage.
- The specific values depend upon the dynamics of your machine.

Adapt the chord error in the CAM program, depending on the machining:

- **Roughing with preference for speed:**  
Use higher values for the chord error and the matching tolerance value in Cycle **G62**. Both values depend on the oversize required on the contour. If a special cycle is available on your machine, use the roughing mode. In roughing mode the machine generally moves with high jerk values and high accelerations
  - Normal tolerance in Cycle **G62**: Between 0.05 mm and 0.3 mm
  - Normal chord error in the CAM system: Between 0.004 mm and 0.030 mm
- **Finishing with preference for high accuracy:**  
Use smaller values for the chord error and a matching low tolerance in Cycle **G62**. The data density must be high enough for the control to detect transitions and corners exactly. If a special cycle is available on your machine, use the finishing mode. In finishing mode the machine generally moves with low jerk values and low accelerations
  - Normal tolerance in Cycle **G62**: Between 0.002 mm and 0.006 mm
  - Normal chord error in the CAM system: Between 0.001 mm and 0.004 mm
- **Finishing with preference for high surface quality:**  
Use small values for the chord error and a matching larger tolerance in Cycle **G62**. The control is then able to better smooth the contour. If a special cycle is available on your machine, use the finishing mode. In finishing mode the machine generally moves with low jerk values and low accelerations
  - Normal tolerance in Cycle **G62**: Between 0.010 mm and 0.020 mm
  - Normal chord error in the CAM system: Approx. 0.005 mm



### Further adaptations

Take the following points into account with CAM programming:

- For slow machining feed rates or contours with large radii, define the chord error to be only one-third to one-fifth of tolerance **T** in Cycle **G62**. Additionally, define the maximum permissible point spacing to be between 0.25 mm and 0.5 mm. The geometry error or model error should also be specified to be very small (max. 1 µm).
- Even at higher machining feed rates, point spacings of greater than 2.5 mm are not recommended for curved contour areas
- For straight contour elements, one NC point at the beginning of a line and one NC point at the end suffice. Avoid the output of intermediate positions
- In programs with five axes moving simultaneously, avoid large changes in the ratio of path lengths in linear and rotational blocks. Otherwise large reductions in the feed rate could result at the tool reference point (TCP)
- The feed-rate limitation for compensating movements (e.g. via **M128 F...**) should be used only in exceptional cases. The feed-rate limitation for compensating movements can cause large reductions in the feed rate at the tool reference point (TCP).
- 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 **G62**, 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 rotational 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**:

$$T \sim K \times L \times TA \text{ with } K = 0.0175 [1/^\circ]$$

Example:  $L = 10 \text{ mm}$ ,  $TA = 0.1^\circ$ :  $T = 0.0175 \text{ mm}$

## Possibilities for intervention on the control

Cycle **G62 TOLERANCE** is available for influencing the behavior of CAM programs directly on the control. Please note the information describing the functioning of Cycle **G62**. Also note the interactions with the chord error defined in the CAM system.

**Further information:** User's Manual for **Programming of Machining Cycles**



Refer to your machine manual.

Some machine tool builders provide an additional cycle for adapting the behavior of the machine to the respective machining operation (e.g., Cycle **G332** Tuning). Cycle **G332** can be used to modify filter settings, acceleration settings, and jerk settings.

### Example

```
N340 G62 T0.05 P01 1 P02 3*
```

## ADP motion control



This function must be enabled and adapted by the machine manufacturer.

An insufficient quality of data in NC programs created on CAM systems frequently causes inferior surface quality of the milled workpieces. The **ADP** (Advanced Dynamic Prediction) feature expands the conventional look-ahead of the permissible maximum feed rate profile and optimizes the motion control of the feed axes during milling. This enables clean surfaces with short machining times to be cut, even with a strongly fluctuating distribution of points in adjacent tool paths. This significantly reduces or eliminates the reworking complexity.

These are the most important benefits of ADP:

- Symmetrical feed-rate behavior on forward and backward paths with bidirectional milling
- Uniform feed rate curves with adjacent cutter paths
- Improved reaction to negative effects (e.g. short, step-like contours, coarse chord tolerances, heavily rounded block end-point coordinates) in NC programs generated by CAM systems
- Precise compliance to dynamic characteristics even in difficult conditions



# 12

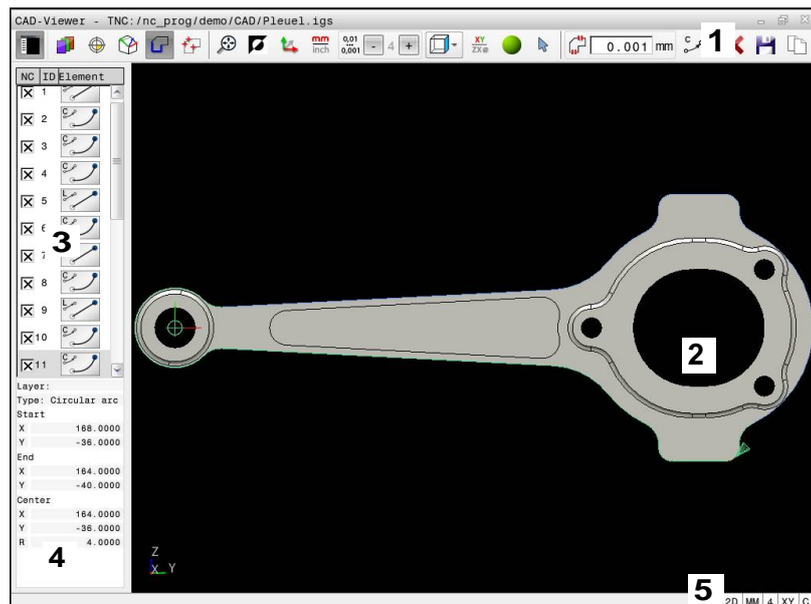
**Data transfer from  
CAD files**

## 12.1 Screen layout of the CAD viewer

### CAD Viewer fundamentals

#### Screen display

When you open **CAD-Viewer**, the following screen layout is displayed:



- 1 Menu bar
- 2 Graphics window
- 3 List View window
- 4 Element Information window
- 5 Status bar

#### File types

**CAD-Viewer** allows you to open the following standardized file types directly on the control:

File type	Extension	Format
STEP	*.stp and *.step	<ul style="list-style-type: none"> <li>■ AP 203</li> <li>■ AP 214</li> </ul>
IGES	*.igs and *.iges	<ul style="list-style-type: none"> <li>■ Version 5.3</li> </ul>
DXF	*.dxf	<ul style="list-style-type: none"> <li>■ R10 to 2015</li> </ul>
STL	*.stl	<ul style="list-style-type: none"> <li>■ Binary</li> <li>■ ASCII</li> </ul>

**CAD-Viewer** allows you to open CAD models consisting of any number of triangles.

## 12.2 CAD Import (option 42)

### Application

**i** If the control is set to ISO, the extracted contours or machining positions are nevertheless output as Klartext programs in **.H** conversational format.

You can open CAD files directly on the control to extract contours or machining positions from them. You can then store them as Klartext programs or as point files. Klartext programs acquired in this manner can also be run on older HEIDENHAIN controls, since these contour programs by default contain only **L** and **CC/C** blocks.

**i** As an alternative to **CC** or **C** blocks, you can configure circular movements to be output as **CR** blocks.

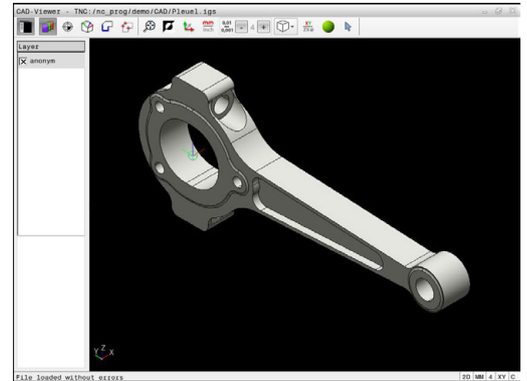
**Further information:** "Basic settings", Page 469

If you process files in the **Programming** operating mode, the control generates contour programs with the file extension **.H** and point files with the extension **.PNT** by default. You can select the file type in the Save dialog.

To insert a selected contour or a selected machining position directly into an NC program, use the control's clipboard. Using the clipboard, you can even transfer the contents to additional software tools (e.g., **Leafpad** or **Gnumeric**).

**i** Operating notes:

- Contents from the clipboard can only be inserted into additional software tools as long as **CAD-Viewer** is open.
- Before loading the file into the control, ensure that the name of the file contains only permitted characters.  
**Further information:** "File names", Page 109
- The control does not support binary DXF format. Save the DXF file in ASCII format in the CAD or drawing program.



## Using the CAD viewer

**i** To use the **CAD-Viewer** without a touchscreen, you have to use a mouse or touchpad.

The **CAD-Viewer** runs as a separate application on the third desktop of the control. This enables you to use the screen switchover key to switch between the machine operating modes, the programming modes, and the **CAD-Viewer**. This is particularly useful if you want to add contours or machining positions to a Klartext program using the clipboard.

**i** If you are using a TNC 640 with touch control, you can replace some keystrokes with gestures.

**Further information:** "Operating the touchscreen", Page 547

## Opening the CAD file



- ▶ Press the **Programming** key



- ▶ Press the **PGM MGT** key
- > The control opens the file manager.



- ▶ Press the **SELECT TYPE** soft key
- > The control displays the selectable file types.



- ▶ Press the **SHOW CAD** soft key
- ▶ Alternative: Press the **SHOW ALL** soft key



- ▶ Select the directory in which the CAD file is saved



- ▶ Select the desired CAD file

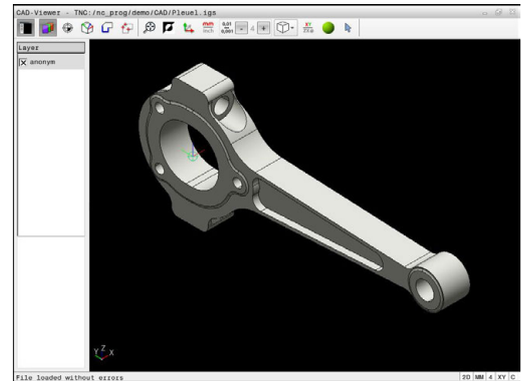


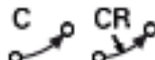
- ▶ Press the **ENT** key
- > The control starts the **CAD-Viewer** and shows the file contents on the screen. The control displays the layers in the List View window and the drawing in the Graphics window.

## Basic settings

The basic settings specified below are selected using the icons in the header bar.

Icon	Setting
	Show, enlarge, or hide the List View window
	Display of the various layers
	Set a preset, with optional selection of the plane
	Set a datum, with optional selection of the plane
	Select contour
	Select drilling positions
	<p><b>3D mesh</b></p> <p>Create a 3D mesh (option 152)</p> <p><b>Further information:</b> "Generating STL files with 3D mesh (option 152)", Page 488</p>
	Set the zoom to the largest possible rendering of the entire graphical representation
	Toggle background color (black or white)
	Toggle between 2D and 3D mode. The active mode is highlighted in color
	<p>Set the unit of measure (<b>mm</b> or <b>inch</b>) for the file. The control then outputs the contour program and the machining positions in this unit of measure. The active unit of measure is highlighted in red.</p> <p>Internally, <b>CAD-Viewer</b> always uses mm for its calculations. If you select inches as the unit of measure, <b>CAD-Viewer</b> will convert all values to inches.</p>
	<p>Select the resolution. The resolution defines the number of decimal places and the number of positions for linearization.</p> <p>Default setting: 4 decimal places with <b>mm</b>, and 5 decimal places with <b>inch</b> as the unit of measure</p>
	<p>The <b>CAD-Viewer</b> linearizes all of the contours that are not in the XY plane. The higher the resolution, the more accurately the control displays the contours.</p>



Icon	Setting
	Switch between various views of the model (e.g., <b>Top</b> )
	<p>Select the working plane:</p> <ul style="list-style-type: none"> <li>■ <b>XY</b></li> <li>■ <b>YZ</b></li> <li>■ <b>ZX</b></li> <li>■ <b>ZXØ</b></li> </ul> <p>In the <b>ZXØ</b> working plane, you can select turning contours (option 50).</p> <p>If you take over a contour or position, the control outputs the NC program in the selected working plane.</p> <p><b>Further information:</b> "Selecting and saving a contour", Page 479</p>
	Activate the wire-frame model of a 3D drawing
	<p>"Select, add, or remove contour elements" mode</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p> The icon shows the current mode. Clicking the icon activates the next mode.</p> </div>
The control displays the following icons only in certain modes.	
Icon	Setting
	Undoes the most recent step.
	<p>Contour transfer mode:</p> <p>The tolerance specifies how far apart neighboring contour elements may be from each other. You can use the tolerance to compensate for inaccuracies that occurred when the drawing was made. The default setting is 0.001 mm</p>
	<p>Arc mode:</p> <p>Arc mode defines whether circular arcs are output in C format or CR format (e.g., for cylinder surface interpolation) in the NC program.</p>
	<p>Point transfer mode:</p> <p>Specify whether the control should display the tool path as a dashed line during selection of machining positions</p>
	<p>Path optimization mode:</p> <p>The control optimizes the tool traverse movement so that there are shorter traverse distances between the machining positions. You reset this optimization by selecting the icon again</p>

Icon	Setting
	<p>Drilling position mode:</p> <p>The control opens a pop-up window in which you can filter holes (full circles) based on their size</p>



#### Operating notes:

- Set the correct unit of measure to make sure that **CAD-Viewer** displays correct values.
- When creating NC programs for earlier control models, you must limit the resolution to three decimal places. In addition, you must remove the comments that **CAD-Viewer** outputs to the contour program.
- The control displays the active basic settings in the status bar of the screen.

## Setting layers

CAD files usually contain multiple layers. The designer uses these layers to create groups of various types of elements, such as the actual workpiece contour, dimensions, auxiliary and design lines, hatching, and texts.

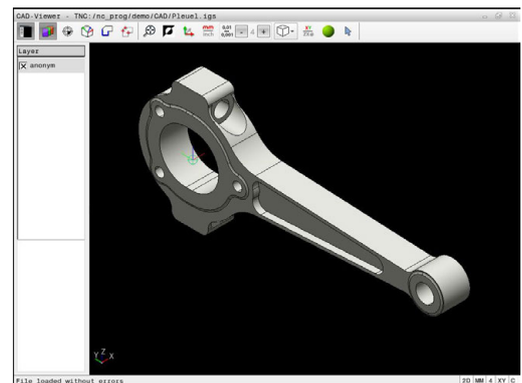
Hiding unneeded layers makes the graphics easier to read and facilitates the extraction of the required information.



#### Operating notes:

- The CAD file to be processed must contain at least one layer. The control automatically moves all elements not assigned to a layer to the "anonymous" layer.
- If the name of the layer is not shown completely in the window, you can use the **Show sidebar** icon to enlarge this window.
- You can even select a contour if the designer has saved it on different layers.
- If you double-click a layer, the control switches to Contour Transfer mode and selects the first contour element that was drawn. The control highlights the other selectable elements of this contour in green. Especially in case of contours with many short elements, this procedure spares you the effort of running a manual search for the beginning of the contour.

When you open a CAD file in **CAD-Viewer**, all available layers are shown.



### Hiding a layer

To hide a layer:



- ▶ Select the **SET LAYER** function
- > In the List View window, the control shows all layers contained in the active CAD file.
- ▶ Select the desired layer
- ▶ Click the check box to deactivate it
- ▶ Alternatively, press the space key
- > The control hides the selected layer.

### Showing a layer

To show a layer:



- ▶ Select the **SET LAYER** function
- > In the List View window, the control shows all layers contained in the active CAD file.
- ▶ Select the desired layer
- ▶ Click the check box to activate it
- ▶ Alternatively, press the space key
- > The control marks the selected layer in the List View with a x.
- > The selected layer is shown.

## Setting a preset

The datum of the drawing in the CAD file is not always located in a manner that lets you use it as a workpiece preset. Therefore, the control provides a function with which you can shift the workpiece preset to a suitable location by clicking an element. You can also define the orientation of the coordinate system.

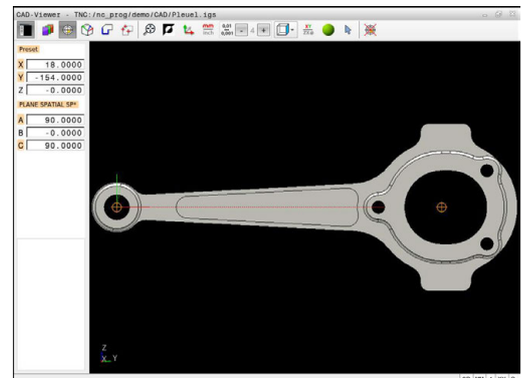
You can position the preset at the following locations:

- By direct input of numerical values into the List View window
- For straight lines:
  - Starting point
  - Midpoint
  - End point
- For circular arcs:
  - Starting point
  - Center point
  - End point
- For full circles:
  - At the quadrant transitions
  - At the center
- At the intersection between:
  - Two straight lines, even if the point of intersection is actually on the extension of one of the lines
  - Straight line and circular arc
  - Straight line and full circle
  - Two circles (regardless of whether a circular arc or a full circle)



### Operating note:

You can change the preset even after you have selected the contour. The control does not calculate the actual contour data until you save the selected contour in a contour program.



## NC syntax

The preset and optional orientation are inserted in the NC program as a comment starting with **origin**.

```
4 ;origin = X... Y... Z...
```

```
5 ;origin_plane_spatial = SPA... SPB... SPC...
```

You can save the information on the workpiece preset and workpiece datum to a file or to the clipboard without having to resort to CAD Import (software option 42).

### Setting a preset on a single element

To set a preset on a single element:



- ▶ Select the mode for setting a preset
- ▶ Place the mouse pointer on the desired element
- ▶ The control indicates possible locations for the preset on the selected element with stars.
- ▶ Select the star symbol that matches the desired preset position
- ▶ If necessary, use the zoom function
- ▶ The control sets the preset symbol at the selected location.
- ▶ In addition, orient the coordinate system as needed

**Further information:** "Adjusting the orientation of the coordinate system", Page 475

### Setting a preset at the intersection of two elements

To set a preset at the intersection of two elements:



- ▶ Select the mode for setting a preset
- ▶ Select the first element (straight line, full circle, or circular arc) using the left mouse button
- ▶ The control highlights the element.
- ▶ Select the second element (straight line, circle, or circular arc) using the left mouse button
- ▶ The control sets the preset symbol at the point of intersection.
- ▶ In addition, orient the coordinate system as needed

**Further information:** "Adjusting the orientation of the coordinate system", Page 475



Operating notes:

- If there are several possible intersections, the control selects the intersection nearest the mouse-click on the second element.
- If two elements do not intersect directly, the control automatically calculates the intersection of their extensions.
- If the control cannot calculate an intersection, it deselects the previously selected element.

Once a preset has been set, the control displays the preset icon with a yellow quadrant .

Use the following icon to delete a preset that has been set .

### Adjusting the orientation of the coordinate system

The following conditions must be met in order to orient the coordinate system:

- Preset has been defined
- There are elements next to the preset that can be used for the desired orientation

The position of the coordinate system is defined by the orientation of the axes.

To orient the coordinate system:



- ▶ Select an element located in the positive X direction using the left mouse button
- > The control orients the X axis.
- > The control changes the angle in C.
- ▶ Select an element located in the positive Y direction using the left mouse button
- > The control orients the Y and Z axes.
- > The control changes the angles in A and C.

**i** For angles not equal to 0, the control shows the List View in orange.

### Element information

The control displays information about the element in an area at the left:

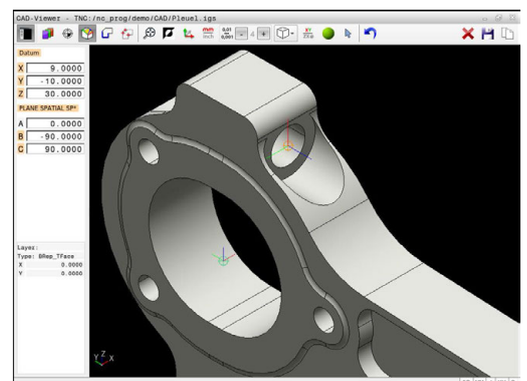
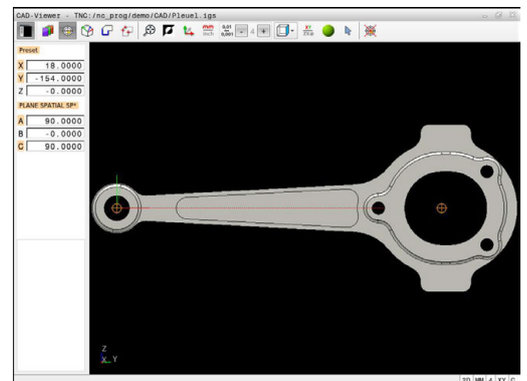
- Distance between the defined preset and the drawing datum
- Orientation of the coordinate system with respect to the drawing

### Setting the datum

The workpiece preset is not always located in a manner that lets you machine the entire part. Therefore, the control has a function with which you can define a new datum and a tilting operation.

The datum with the orientation of the coordinate system can be set at the same positions as a preset.

**Further information:** "Setting a preset", Page 473



### NC syntax

The datum and its optional orientation can be inserted as NC block or comments in the NC program by using the **TRANS DATUM AXIS** function for the datum and the **PLANE SPATIAL** function for the orientation.

If you define only one datum and its orientation, then the control inserts the functions in the NC program as an NC block.

```
4 TRANS DATUM AXIS X... Y... Z...
```

```
5 PLANE SPATIAL SPA... SPB... SPC... TURN MB MAX FMAX
```

If you additionally select contours or points, then the control inserts the functions in the NC program as comments.

```
4 ;TRANS DATUM AXIS X... Y... Z...
```

```
5 ;PLANE SPATIAL SPA... SPB... SPC... TURN MB MAX FMAX
```

You can save the information on the workpiece preset and workpiece datum to a file or to the clipboard without having to resort to CAD Import (software option 42).

### Setting the datum on a single element

To set the datum on a single element, proceed as follows:



- ▶ Select the mode for specifying the datum
  - ▶ Place the mouse pointer on the desired element
  - > The control indicates possible locations for the datum on the selected element with stars.
  - ▶ Select the star symbol that matches the desired datum position
  - ▶ If necessary, use the zoom function
  - > The control sets the datum icon at the selected location.
  - ▶ In addition, align the coordinate system as needed
- Further information:** "Adjusting the orientation of the coordinate system", Page 477

### Setting a datum at the intersection between two elements

To set a datum at the intersection between two elements:



- ▶ Select the mode for specifying the datum
  - ▶ Select the first element (straight line, full circle, or circular arc) using the left mouse button
  - > The control highlights the element.
  - ▶ Select the second element (straight line, circle, or circular arc) using the left mouse button
  - > The control sets the datum icon on the point of intersection.
  - ▶ In addition, align the coordinate system as needed
- Further information:** "Adjusting the orientation of the coordinate system", Page 477



Operating notes:

- If there are several possible intersections, the control selects the intersection nearest the mouse-click on the second element.
- If two elements do not intersect directly, the control automatically calculates the intersection of their extensions.
- If the control cannot calculate an intersection, it deselects the previously selected element.

Once a datum has been set, the control displays the datum icon with a yellow surface .

Use the following icon to delete a datum that has been set .

### Adjusting the orientation of the coordinate system

The following conditions must be met in order to align the coordinate system:

- The datum has been set
- There are elements next to the preset that can be used for the desired alignment

The position of the coordinate system is defined by the orientation of the axes.

To align the coordinate system, proceed as follows:



- ▶ Select an element located in the positive X direction using the left mouse button
- > The control aligns the X axis.
- > The control changes the angle in C.
- ▶ Select an element located in the positive Y direction using the left mouse button
- > The control aligns the Y and Z axes.
- > The control changes the angles in A and C.



For angles not equal to 0, the control shows the List View in orange.

### Element information

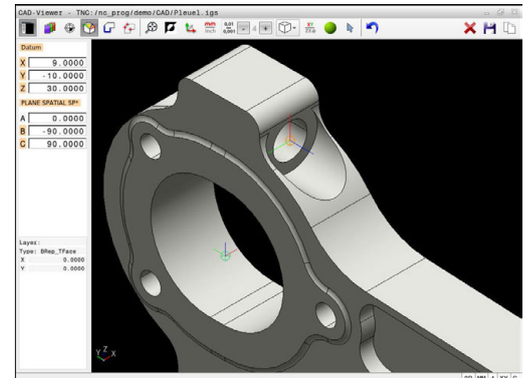
In the Element Information window, the control displays how far away the datum you selected is from the workpiece preset.

The control displays information about the element on the left of the window:

- Distance between the datum that has been set and the workpiece preset
- Orientation of the coordinate system



You can further shift the datum manually after it has been set. To do so, enter the desired axis values into the coordinate field.



## Selecting and saving a contour



Operating notes:

- This function is not available if option 42 is not enabled.
- Specify the direction of rotation during contour selection so that it matches the desired machining direction.
- Select the first contour element such that approach without collision is possible.
- If the contour elements are very close to one another, use the zoom function.

The following elements can be selected as a contour:

- Line segment
- Circle
- Circular arc
- Polyline
- Any curves (e.g., splines, ellipses)

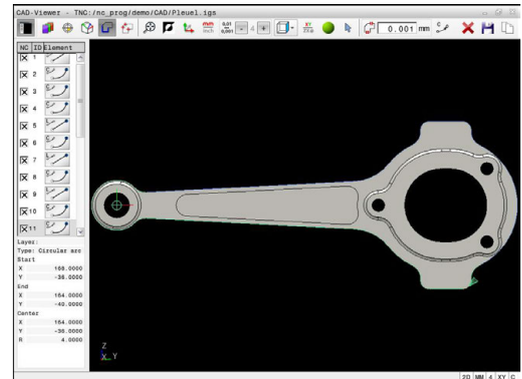
### Element information

In the Element Information window the control displays a range of information about the last contour element you selected in the List View window or in the Graphics window.

- **Layer:** specifies the active plane
- **Type:** specifies the type of element (e.g., line)
- **Coordinates:** specify the starting point and end point of an element, and the circle center and radius where appropriate



Ensure that the unit of measure used in the NC program matches with that used in the **CAD-Viewer**. Elements that have been copied from the **CAD-Viewer** to the clipboard do not contain any information about the unit of measure.



## Select contour



Operating note:

If you double-click a layer in the list view window, the control switches to Contour Transfer mode and selects the first contour element that was drawn. The control highlights the other selectable elements of this contour in green. Especially in case of contours with many short elements, this procedure spares you the effort of running a manual search for the beginning of a contour.

To select a contour using available contour elements:



- ▶ Select the contour selection mode
- ▶ Place the mouse pointer on the desired element
- > The control displays the suggested direction of rotation as a dashed line.
- ▶ If you need to change the direction of rotation, move the mouse pointer towards the opposite end point
- ▶ Select the element using the left mouse button
- > The selected contour element turns blue.
- > The control shows the other selectable elements in green.



For branched contours, the control chooses the path with the smallest directional deviation. The control provides an additional mode that allows you to modify the suggested contour path.

**Further information:** "Creating contour paths independent of available contour elements", Page 482

- ▶ Select the last green element of the desired contour using the left mouse button
- > The control changes the color of all selected elements to blue.
- > In the List View, all selected elements are given a check mark in the column **NC**.

### Saving a contour



Operating notes:

- The control also transfers two workpiece-blank definitions (**BLK FORM**) to the contour program. The first definition contains the dimensions of the entire CAD file. The second one, which is the active one, contains only the selected contour elements, so that an optimized size of the workpiece blank results.
- The control only saves elements that have been selected (blue elements), which means that they have been given a check mark in the List View window.

To save a selected contour:



- ▶ Select the Save icon
- > The control prompts you to select the target directory, a file name, and the file type.
- ▶ Enter this information



- ▶ Confirm your input
- > The control saves the contour program.



- ▶ Alternative: Copy the selected contour elements to the clipboard



Ensure that the unit of measure used in the NC program matches with that used in the **CAD-Viewer**. Elements that have been copied from the **CAD-Viewer** to the clipboard do not contain any information about the unit of measure.

### Deselecting the contour

To deselect the selected contour elements:



- ▶ Select the Clear function to deselect all elements
- ▶ Alternative: Select individual elements by clicking them with the left mouse button while holding the **CTRL** key

### Creating contour paths independent of available contour elements

To select any contours by using the end point, center, or transition points:



- ▶ Select the contour selection mode



- ▶ Activate the "Add contour elements" mode
- > The control displays the following icon:  

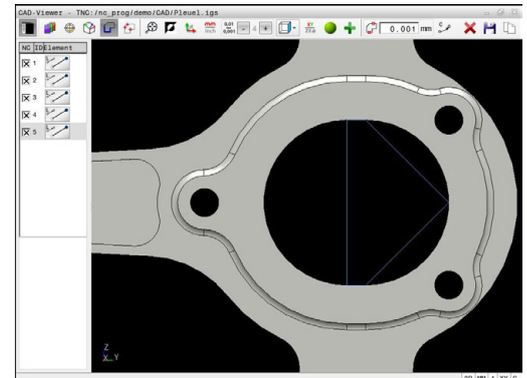
- ▶ Place the mouse pointer on the contour element
- > The control displays selectable points.



Selectable points:

- End point or midpoint of a line or curve
- Quadrant transitions or center of a circle
- Points of intersection between existing elements

- ▶ Select the starting point as needed
- ▶ Select the starting element
- ▶ Select the subsequent element
- ▶ Alternative: Select any selectable point
- > The control creates the desired contour path.



Operating notes:

- The contour paths available depend on the selectable contour elements that are shown in green. Without the green elements, the control will display all solutions available. To remove the proposed contour path, select the first green element by pressing the left mouse button while holding the **CTRL** key down. As an alternative, you can switch to the Remove mode:  

- If the contour element to be extended or shortened is a straight line, the control will extend or shorten the contour element along the same line. If the contour element to be extended or shortened is a circular arc, the control will extend or shorten the contour element along the same arc.

### Selecting a contour for a turning operation

You can also use the CAD viewer (option 50) to select contours for turning. The icon is grayed out if option 50 is not enabled. Before selecting a turning contour, you must set the preset on the rotary axis. If you select a turning contour, it is saved with Z and X coordinates. In addition, all X coordinate values in turning contours are transferred as diameter values, i.e. the drawing dimensions for the X axis are doubled. All contour elements below the rotary axis cannot be selected and are highlighted gray.

To select a turning contour using available contour elements:

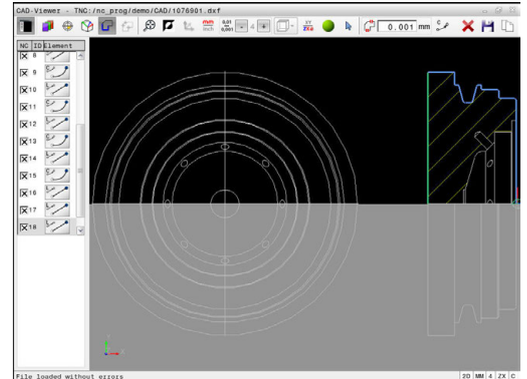
- ▶ Select the **ZX0** working plane for the selection of a turning contour
- > The control shows only the selectable elements above the rotation center.
- ▶ Select the contour elements using the left mouse button
- > The control displays the selected contour elements in blue.
- > The control also displays the selected elements in the Sidebar window.



Functions or icons that are not available for turning contours appear dimmed.

You can also use the mouse to change the turning graphic display. The following functions are available:

- To shift the displayed model, hold down the center mouse button or the mouse wheel (depending on your mouse model), and move the mouse.
- To zoom in on a certain area mark a zoom area by holding the left mouse button down
- To rapidly zoom in or out rotate the mouse wheel backwards or forwards
- To restore the standard view, double-click with the right mouse button



For a workpiece blank definition in turning mode, a closed contour is required.

### NOTICE

#### Danger of collision!

Closed contours must completely lie inside the workpiece blank definition. Otherwise, the system will follow closed contours also along the rotary axis when machining, causing collisions.

- ▶ Select or program only those contour elements that are actually required (for example, within the definition of a finished part).

To select a closed contour:



- ▶ Select **Contour**
- ▶ Select all required contour elements
- ▶ Select the starting point of the first element
- ▶ The control closes the contour.

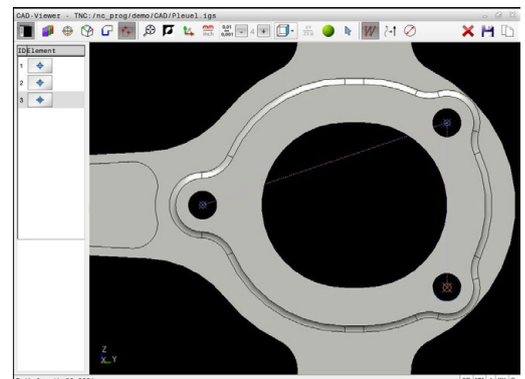
### Selecting and saving machining positions

- i** Operating notes:
- This function is not available if option 42 is not enabled.
  - If the contour elements are very close to one another, use the zoom function.
  - If required, configure the basic settings so that the control shows the tool paths. **Further information:** "Basic settings", Page 469

Three possibilities are available in the pattern generator for defining machining positions:

- Single selection: You select the desired machining positions by clicking them individually with the mouse  
**Further information:** "Single selection", Page 485
- Multiple selection by drag box: You select multiple machining positions by dragging a box around them with the mouse  
**Further information:** "Multiple selection by drag box", Page 485
- Multiple selection by search filter: You select all machining positions within a definable diameter range  
**Further information:** "Multiple selection by search filter", Page 486

- i** Machining positions are deselected, deleted, or saved in the same manner as contour elements.
- Machining positions are deselected, deleted, or saved in the same manner as contour elements.
  - **CAD-Viewer** also recognizes circles that consist of two semi-circles as machining positions.



**Select the file type**

The following file types are available:

- Point table (.PNT)
- Klartext program (.H)

If you save the machining positions to a Klartext program, the control creates a separate linear block with a cycle call for every machining position (**L X... Y... Z... F MAX M99**).

**i** The NC syntax used allows you to export NC programs generated by CAD import to older HEIDENHAIN controls and run them there.

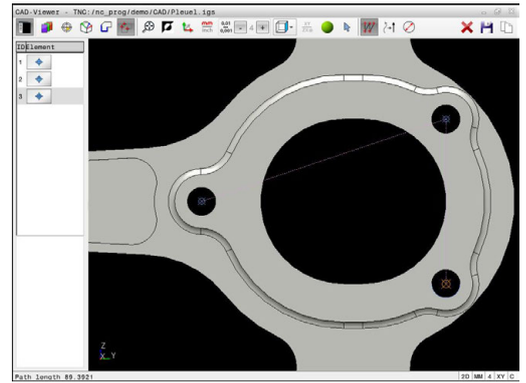
**i** The point tables (.PNT) of the TNC 640 and the iTNC 530 are not compatible. Transferring a point table to and running it on the other control model leads to problems and unpredictable behavior.

**Single selection**

To select individual machining positions:



- ▶ Select the mode for choosing a machining position
- ▶ Place the mouse pointer on the desired element
- ▶ The control displays the selectable element in orange.
- ▶ Select the circle center as machining position
- ▶ Alternative: Select the circle or a circle segment
- ▶ The control transfers the selected machining position into the List View window.

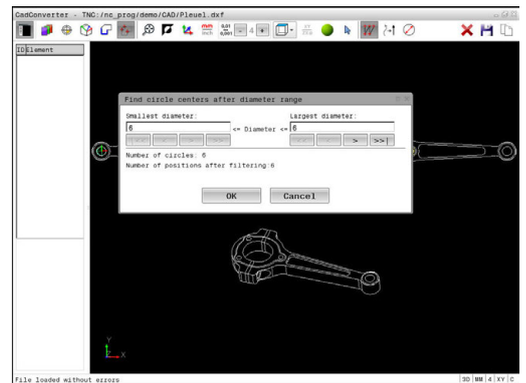


**Multiple selection by drag box**

To select multiple machining positions by dragging a box around them:



- ▶ Select the mode for choosing a machining position
- ▶ Activate the Add function
- ▶ The control displays the following icon: 
- ▶ Drag a box around the desired area while holding down the left mouse button
- ▶ The control displays the minimum and maximum diameters in a pop-up window.
- ▶ Change the filter settings as needed
- ▶ **Further information:** "Filter settings", Page 486
- ▶ Confirm the diameter range with **OK**
- ▶ The control loads all machining positions within the selected diameter range into the List View window.



### Multiple selection by search filter

To select multiple machining positions by search filter:



- ▶ Select the mode for choosing a machining position
- ▶ Activate the search filter
- ▶ The control displays the minimum and maximum diameters in a pop-up window.
- ▶ Change the filter settings as needed
- ▶ **Further information:** "Filter settings", Page 486
- ▶ Confirm the diameter range with **OK**
- ▶ The control loads all machining positions within the selected diameter range into the List View window.

### Filter settings

After you have used the quick selection function to mark drilling positions, a pop-up window appears, showing the smallest diameter found to the left and the largest diameter to the right. With the buttons just below the diameter display you can adjust the diameter so that you can transfer the hole diameters that you want.

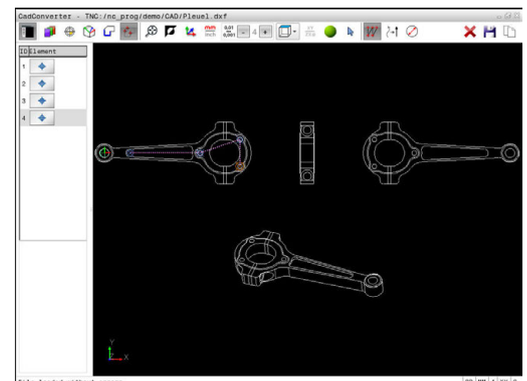
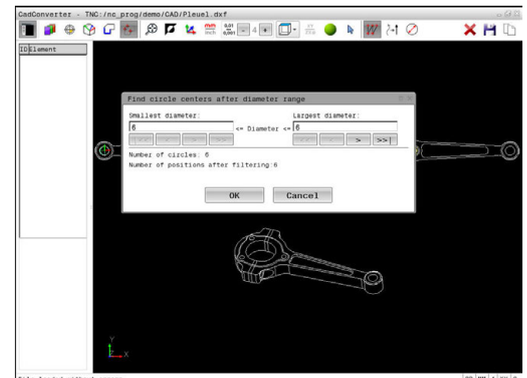
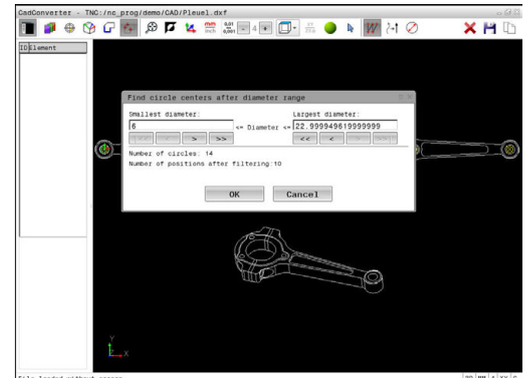
The following buttons are available:

Icon	Filter setting for the smallest diameter
	Display the smallest diameter found (default setting)
	Display the next smaller diameter found
	Display the next larger diameter found
	Display the largest diameter found. The control sets the filter for the smallest diameter to the value set for the largest diameter

Icon	Filter setting of largest diameter
	Display the smallest diameter found. The control sets the filter for the largest diameter to the value set for the smallest diameter
	Display the next smaller diameter found
	Display the next larger diameter found
	Display the largest diameter found (default setting)

You can show the tool path by selecting the **SHOW TOOL PATH** icon.

**Further information:** "Basic settings", Page 469

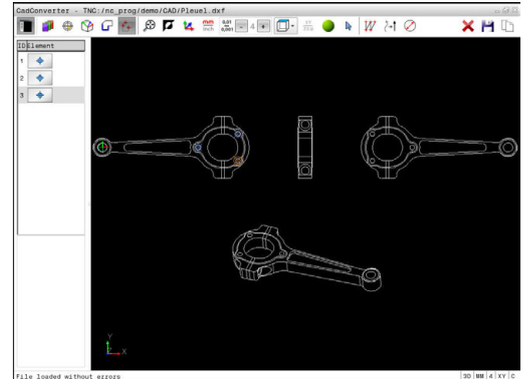


### Element information

In the Element Information window, the control displays the coordinates of the machining position selected most recently.

You can also use the mouse to change the rotation of the graphic. The following functions are available:

- To rotate the graphic, move the mouse while holding down the right mouse button.
- To shift the displayed model, hold down the center mouse button or the mouse wheel (depending on your mouse model), and move the mouse.
- To zoom in on a certain area, select a zoom area by holding the left mouse button down
- To rapidly zoom in or out, rotate the mouse wheel backwards or forwards
- To restore the standard view, double-click with the right mouse button



## 12.3 Generating STL files with 3D mesh (option 152)

### Application

With the **3D mesh** function, you generate STL files from 3D models. This allows you to repair defective files of fixtures and tool holders, for example, or to position STL files generated from the simulation for another machining operation.

### Requirement

- CAD Model Optimizer (software option 152)

### Description of function

When you select the **3D mesh** icon, the control changes to **3D mesh** mode. The control covers the 3D model displayed in **CAD-Viewer** with a mesh of triangles.

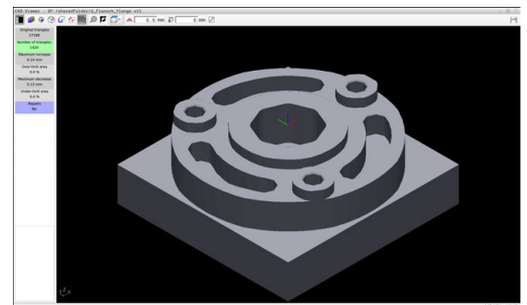
The control simplifies the original model and removes errors, such as small holes in a solid or self-intersections of a surface.

You can save the result and use it for various control functions, for example as a workpiece blank with the **BLK FORM FILE** function.

The simplified model or parts of it may be smaller or larger than the original model. The result depends on the quality of the original model and the selected settings in **3D mesh** mode.

The Sidebar window shows the following information:

Option	Meaning
<b>Original triangles</b>	Number of triangles in the original model
<b>Number of triangles:</b>	Number of triangles with active settings in the simplified model
<div style="border: 1px solid black; padding: 5px;"> <p><b>i</b> If this option is highlighted in green, the number of triangles is in the optimum range. You can further reduce the number of triangles using the available functions. <b>Further information:</b> "Functions for the simplified model", Page 489</p> </div>	
<b>Maximum increase</b>	Maximum increase of the triangle mesh
<b>Over-limit area</b>	Surface increase in percent compared to the original model
<b>Maximum decrease</b>	Maximum decrease of the triangle mesh compared to the original model
<b>Under-limit area</b>	Surface decrease in percent compared to the original model



3D model in **3D mesh** mode

Option	Meaning
Repairs	<p>Indicates whether the original model has been repaired or not</p> <p>If it has been repaired, the control indicates the type of repair (e.g., <b>Hole Int Shells</b>).</p> <p>This indication consists of the following items:</p> <ul style="list-style-type: none"> <li>■ <b>Hole</b> <b>CAD-Viewer</b> closed holes in the 3D model.</li> <li>■ <b>Int</b> <b>CAD-Viewer</b> removed self-intersections.</li> <li>■ <b>Shells</b> <b>CAD-Viewer</b> joined multiple separate solids.</li> </ul>

In order to use STL files for control functions, the saved files must meet the following requirements:

- Max. 20 000 triangles
- Triangular mesh forms a closed shell

The greater the number of triangles in an STL file, the greater the processing power required by the control for simulation.

#### Functions for the simplified model

In order to reduce the number of triangles, you can define further settings for the simplified model.

**CAD-Viewer** provides the following functions:

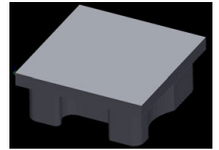
Symbol	Function
	<p><b>Allowed simplification</b></p> <p>Use this function to simplify the output model by the specified tolerance. The higher the value, the more the surfaces may deviate from the original.</p>
	<p><b>Remove holes &lt;= diameter</b></p> <p>Use this function to remove holes and pockets up to the specified diameter from the original model.</p>
	<p><b>Only optimized mesh shown</b></p> <p>The control shows the simplified model only.</p>
	<p><b>Original is displayed</b></p> <p>The control shows the simplified model, superimposed with the original mesh from the original file. You can use this function to evaluate deviations.</p>
	<p><b>Save</b></p> <p>Use this function to save the simplified 3D model with the selected settings as an STL file.</p>

## Positioning the 3D model for rear-face machining

To position an STL file for rear-face machining:

- ▶ Export of the simulated workpiece as an STL file

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**



- ▶ Select the **Programming** operating mode
- ▶ Press the **PGM MGT** key
  - > The control opens the file manager.
  - > Select the exported STL file
  - > The control opens the CAD files in **CAD-Viewer**.
- ▶ Select **Preset**
  - > In the Sidebar window, the control displays information on the position of the preset.
  - > Enter the value of the new preset under **Preset**, e.g. **Z-40**
  - > Confirm your input
  - > Orient the coordinate system by specifying values under **PLANE SPATIAL SP\***, e.g. **A+180** and **C+90**
  - > Confirm your input
- ▶ Select **3D mesh**
  - > The control opens the **3D mesh** mode and simplifies the 3D model using the default settings.
  - > Further simplify the 3D model using the **3D mesh** mode functions, if required.

**Further information:** "Functions for the simplified model", Page 489
- ▶ Select **Save**
  - > The control opens the **Define file name for 3D mesh** menu.
  - > Enter the desired name
  - > Select **Save**
  - > The control saves the STL file positioned for rear-face machining.



The resulting file can then be used for rear-face machining with the **BLK FORM FILE** function.

**Further information:** "Defining the workpiece blank: G30/G31", Page 93

13

**Pallets**

## 13.1 Pallet management

### Application



Refer to your machine manual.

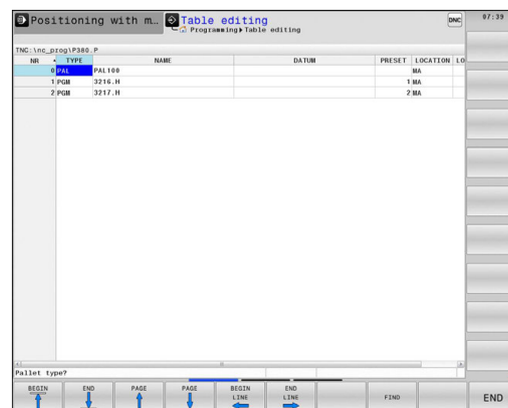
Pallet table management is a machine-dependent function. The standard functional range is described below.

Pallet tables (**.p**) are mainly used in machining centers with pallet changers. The pallet tables call the different pallets (PAL), fixtures (FIX) optionally, and the associated NC programs (PGM). The pallet tables activate all defined presets and datum tables.

Without a pallet changer, you can use pallet tables to successively run NC programs with different presets with just one press of **NC Start**.



The file name of a pallet table must always begin with a letter.



### Columns of the pallet table

The machine manufacturer defines a pallet table prototype that opens automatically when you create a pallet table.

The prototype can include the following columns:

Column	Meaning	Field type
<b>NR</b>	The control creates the entry automatically. The entry is required for the <b>Line number</b> input field of the <b>BLOCK SCAN</b> function.	Mandatory field
<b>TYPE</b>	The control differentiates between the following entries <ul style="list-style-type: none"> <li>■ <b>PAL</b> Pallet</li> <li>■ <b>FIX</b> Fixture</li> <li>■ <b>PGM</b> NC program</li> </ul> Select the entries using the <b>ENT</b> key and the arrow keys or by soft key.	Mandatory field
<b>NAME</b>	File name The machine manufacturer specifies the names for pallets and fixtures, if applicable, whereas you define program names. You must specify the complete path if the NC program is not saved in the directory of the pallet table.	Mandatory field
<b>DATUM</b>	Datum You must specify the complete path if the datum table is not saved in the folder of the pallet table. You activate datums from a datum table in the NC program using Cycle <b>G53</b> .	Optional field This entry is only required if a datum table is used.
<b>PRESET</b>	Workpiece preset Enter the preset number of the workpiece.	Optional field

Column	Meaning	Field type
<b>LOCATION</b>	Location of the pallet The entry <b>MA</b> indicates that there is a pallet or fixture in the working space of the machine and can be machined. Press the <b>ENT</b> key to enter <b>MA</b> . Press the <b>NO ENT</b> key to remove the entry and thus suppress machining.	Optional field If the column exists, the entry is mandatory.
<b>LOCK</b>	Row locked Using an <b>*</b> you can exclude the row of the pallet table from execution. Press the <b>ENT</b> key to identify the row with the entry <b>*</b> . Press the <b>NO ENT</b> key to cancel the lock. You can lock the execution for individual NC programs, fixtures or entire pallets. Unlocked rows (e.g., PGM) in a locked pallet are also not executed.	Optional field
<b>PALPRES</b>	Number of the pallet preset	Optional field This entry is only required if pallet presets are used.
<b>W-STATUS</b>	Execution status	Optional field This entry is only required for tool-oriented machining.
<b>METHOD</b>	Machining method	Optional field This entry is only required for tool-oriented machining.
<b>CTID</b>	ID for mid-program startup	Optional field This entry is only required for tool-oriented machining.
<b>SP-X, SP-Y, SP-Z</b>	Clearance height in the linear axes X, Y, and Z	Optional field
<b>SP-A, SP-B, SP-C</b>	Clearance height in the rotary axes A, B, and C	Optional field
<b>SP-U, SP-V, SP-W</b>	Clearance height in the parallel axes U, V, and W	Optional field
<b>DOC</b>	Comment	Optional field
<b>COUNT</b>	<b>Number of operations</b> For rows of the <b>PAL</b> type: Current actual value for the pallet counter nominal value defined in the <b>TARGET</b> column. For rows of the <b>PGM</b> type: Value indicating by how much the pallet counter actual value will be incremented after the execution of the NC program.	Optional field
<b>TARGET</b>	<b>Total number of operations</b> Nominal value for the pallet counter in rows of the <b>PAL</b> type The control repeats the NC programs of this pallet until the nominal value has been reached.	Optional field



You can remove the **LOCATION** column if you are only using pallet tables in which the control is to machine all rows.

**Further information:** "Inserting or deleting columns",  
Page 496

### Editing a pallet table

When you create a new pallet table, it is empty at first. Using the soft keys, you can insert and edit rows.

Soft key	Editing function
	Select the table start
	Select the table end
	Select the previous page in the table
	Select the next page in the table
	Insert as last row in the table
	Delete the last row in the table
	Add several rows at end of table
	Copy the current value
	Insert the copied value
	Select beginning of line
	Select end of line
	Find text or value
	Sort or hide table columns
	Edit the current field
	Sort by column contents
	Miscellaneous functions (e.g., saving)
	Open file path selection

## Selecting a pallet table

To select a pallet table or create a new pallet table:



- ▶ Switch to the **Programming** operating mode or a program run operating mode



- ▶ Press the **PGM MGT** key

If no pallet tables are shown:



- ▶ Press the **SELECT TYPE** soft key
- ▶ Press the **SHOW ALL** soft key
- ▶ Select a pallet table with the arrow keys, or enter a name for a new pallet table (**.p**)



- ▶ Press the **ENT** key



You can select either a list view or form view using the **Screen Layout** key.

## Inserting or deleting columns



This function is not enabled until the code number **555343** is entered.

Depending on the configuration, a newly created pallet table may not contain all columns. For tool-oriented machining, for example, you need columns that you have to insert first.

To insert a column in an empty table:

- ▶ Open the pallet table



- ▶ Press the **MORE FUNCTIONS** soft key



- ▶ Press the **EDIT FORMAT** soft key
- ▶ The control opens a pop-up window displaying the available columns



- ▶ Using the arrow keys, select the desired column.
- ▶ Press the **INSERT COLUMN** soft key



- ▶ Press the **ENT** key

You can remove the column with the **DELETE COLUMN** soft key.

## Fundamentals of tool-oriented machining

### Application



Refer to your machine manual.

Tool-oriented machining is a machine-dependent function. The standard functional range is described below.

Tool-oriented machining allows you to machine several workpieces together even on a machine without pallet changer, which reduces tool-change times.

### Limitation

#### NOTICE

##### Danger of collision!

Not all pallet tables and NC programs are suitable for tool-oriented machining. With tool-oriented machining, the control no longer executes the NC programs continuously, but divides them at the tool calls. The division of the NC programs allows functions that were not reset to be effective across programs (machine states). This leads to a danger of collision during machining!

- ▶ Consider the stated limitations
- ▶ Adapt pallet tables and NC programs to the tool-oriented machining
  - Reprogram the program information after each tool in every NC program (e.g. **M3** or **M4**).
  - Reset special functions and miscellaneous functions before each tool in every NC program (e. g., **Tilt the working plane** or **M138**)
- ▶ Carefully test the pallet table and associated NC programs in the **Program run, single block** operating mode

The following functions are not permitted:

- FUNCTION TCPM, M128
- M144
- M101
- M118
- Changing the pallet preset

The following functions require special attention, particularly for mid-program startup:

- Changing the machine statuses with a miscellaneous function (e.g. M13)
- Writing to the configuration (e.g. WRITE KINEMATICS)
- Traverse range switchover
- Cycle **G62**
- Cycle **G800**
- Tilting the working plane

### Pallet table columns for tool-oriented machining

Unless the machine tool builder has made a different configuration, you need the following additional columns for tool-oriented machining:

Column	Meaning
<b>W-STATUS</b>	<p>The machining status defines the machining progress. Enter BLANK for an unmachined (raw) workpiece. The control changes this entry automatically during machining.</p> <p>The control differentiates between the following entries</p> <ul style="list-style-type: none"> <li>■ BLANK / no entry: Workpiece blank, requires machining</li> <li>■ INCOMPLETE: Partly machined, requires further machining</li> <li>■ ENDED: Machined completely, no further machining required</li> <li>■ EMPTY: Empty space, no machining required</li> <li>■ SKIP: Skip machining</li> </ul>
<b>METHOD</b>	<p>Indicates the machining method</p> <p>Tool-oriented machining is also possible with a combination of pallet fixtures, but not for multiple pallets.</p> <p>The control differentiates between the following entries</p> <ul style="list-style-type: none"> <li>■ WPO: Workpiece oriented (standard)</li> <li>■ TO: Tool oriented (first workpiece)</li> <li>■ CTO: Tool oriented (further workpieces)</li> </ul>
<b>CTID</b>	<p>The control automatically generates the ID number for mid-program startup with block scan. If you delete or change the entry, mid-program startup is no longer possible.</p>
<b>SP-X, SP-Y, SP-Z, SP-A, SP-B, SP-C, SP-U, SP-V, SP-W</b>	<p>The entry for the clearance height in the existing axes is optional.</p> <p>You can enter safety positions for the axes. The control only approaches these positions if the machine manufacturer processes them in the NC macros.</p>

## 13.2 Batch Process Manager (option 154)

### Application



Refer to your machine manual.  
Your machine tool builder configures and enables the **Batch Process Manager** function.

**Batch Process Manager** enables you to plan production orders on a machine tool.

You save the planned NC programs in a job list. You use **Batch Process Manager** to open the job list.

The following information is displayed:

- Whether the NC program is free of errors
- Run time of the NC programs
- Availability of the tools
- Times at which manual interventions at the machine are necessary



The tool usage test function has to be enabled and switched on to ensure you get all information!

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

### Fundamentals

The **Batch Process Manager** is available in the following operating modes:

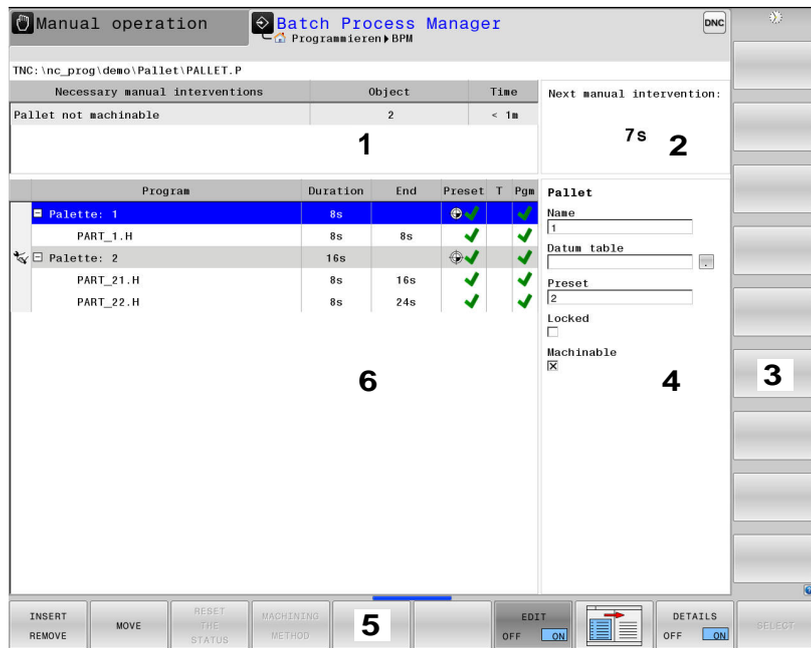
- **Programming**
- **Program run, single block**
- **Program run, full sequence**

In the **Programming** operating mode, you can create and edit the job list.

The job list is executed in the **Program run, single block** and **Program run, full sequence** operating modes. Changes are possible only to a limited extent.

## Screen display

When you open the **Batch Process Manager** in the **Programming** operating mode, the following screen layout is displayed:



- 1 Displays all required manual interventions
- 2 Displays the next manual intervention
- 3 Shows any current soft keys provided by the machine tool builder
- 4 Shows the editable entries in the line highlighted in blue
- 5 Displays the current soft keys
- 6 Displays the job list

### Columns in the job list

Column	Meaning
No column name	Status of the <b>Pallet, Clamping, or Program</b>
<b>Program</b>	Name or path of the <b>Pallet, Clamping, or Program</b>
<b>Duration</b>	Run time in seconds This column is only shown if you have a 19-inch screen.
<b>End</b>	End of the run time <ul style="list-style-type: none"> <li>■ Time in <b>Programming</b> mode</li> <li>■ Actual time in <b>Program run, single block</b> and <b>Program run, full sequence</b> modes</li> </ul>
<b>Preset</b>	Status of the workpiece preset
<b>T</b>	Status of the inserted tools
<b>Pgm</b>	Status of the NC program
<b>Sts</b>	Machining status

The status of the **Pallet**, **Clamping**, and **Program** is shown by means of icons in the first column.

The icons have the following meanings:

Icon	Meaning
	The <b>Pallet</b> , <b>Clamping</b> , or <b>Program</b> is locked
	The <b>Pallet</b> or <b>Clamping</b> is not enabled for machining
	This line is currently being executed in <b>Program run, single block</b> or <b>Program run, full sequence</b> mode and cannot be edited
	In this line, the program was interrupted manually

In the **Program** column, the machining method is indicated by means of icons.

The icons have the following meanings:

Icon	Meaning
No icon	Workpiece-oriented machining
	Tool-oriented machining <ul style="list-style-type: none"> <li>■ Start</li> <li>■ End</li> </ul>

The status is shown by means of icons in the **Preset**, **T**, and **Pgm** columns.

The icons have the following meanings:

Icon	Meaning
	Test completed
	Test completed Program simulation with active <b>Dynamic Collision Monitoring (DCM)</b> (option 40)
	Test failed (e.g., because of expired tool life, danger of collision)
	Test not yet completed
	Incorrect program structure (e.g., pallet does not contain any subprograms)
	Workpiece preset is defined
	Check input You can assign a workpiece preset either to the pallet or to all NC subprograms.



Operating notes:

- In **Programming** operating mode, the **T** column is always empty because the control first checks the status in the **Program run, single block** and **Program run, full sequence** operating modes.
- If the tool usage test function is not enabled or is not switched on for your machine, then no icon is shown in the **Pgm** column

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

In the **Sts** columns, the machining status is indicated by icons.  
The icons have the following meanings:

Icon	Meaning
	Workpiece blank, machining required
	Partially machined, requires further machining
	Completely machined, no further machining required
	Skip machining



Operating notes:

- The machining status is automatically adjusted during machining
- The **Sts** column is shown in the **Batch Process Manager** only if the pallet table contains the **W STATUS** column

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

### Opening Batch Process Manager

 Refer to your machine manual.  
In machine parameter **standardEditor** (no. 102902), your machine tool builder specifies the standard editor used by the control.

#### Programming operating mode

If the control does not open the pallet table (.p) in Batch Process Manager as a job list:

- ▶ Select the desired job list
  -  ▶ Shift the soft-key row
  -  ▶ Press the **MORE FUNCTIONS** soft key
  -  ▶ Press the **SELECT EDITOR** soft key
    - > The control opens the **Select editor** pop-up window.
  -  ▶ Select **BPM-EDITOR**
  -  ▶ Confirm with the **ENT** key
  -  ▶ Alternative: Press the **OK** soft key
    - > The control opens the job list in **Batch Process Manager**.

#### Program run, single block and Program run, full sequence operating modes

If the control does not open the pallet table (.p) in Batch Process Manager as a job list:

-  ▶ Press the **Screen layout** key
-  ▶ Press the **BPM** key
  - > The control opens the job list in **Batch Process Manager**.

#### Soft keys

The following soft keys are available:

 Refer to your machine manual.  
The machine tool builder can configure his own soft keys.

Soft key	Function
	Collapse or expand tree structure
	Edit opened job list
	Shows the <b>INSERT BEFORE</b> , <b>INSERT AFTER</b> and <b>REMOVE</b> soft keys

Soft key	Function
	Move line
	Select line
	Cancel marking
	Insert a new <b>Pallet, Clamping, or Program</b> before the cursor position
	Insert a new <b>Pallet, Clamping, or Program</b> after the cursor position
	Delete line or block
	Switch active windows
	Select possible entries from a pop-up window
	Reset the machining status to workpiece blank
	Select workpiece-oriented or tool-oriented machining
	Perform collision checking (Option 40) <b>Further information:</b> "Dynamic Collision Monitoring (option 40)", Page 350
	Abort collision checking (Option 40)
	Collapse or expand necessary manual interventions
	Open Extended Tool Management
	Interrupt machining



Operating notes:

- The **TOOL MANAGEMENT, COLLISION CHECKING, ABORT MONITORING** and **INTERNAL STOP** soft keys are available only in the **Program run, single block** and **Program run, full sequence** operating modes.
- If the pallet table contains the **W STATUS** column, the **RESET STATUS** soft key is available.
- If the pallet table contains the **W STATUS, METHOD,** and **CTID** columns, the **MACHINING METHOD** soft key is available.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

## Creating a job list

You can only create a new job list in the file manager.



The file name of a job list must always begin with a letter.



- ▶ Press the **Programming** key



- ▶ Press the **PGM MGT** key
- > The control opens the file manager.



- ▶ Press the **NEW FILE** soft key



- ▶ Enter the file name with extension (**.p**)
- ▶ Confirm with the **ENT** key
- > The control opens an empty job list in **Batch Process Manager**.



- ▶ Press the **INSERT REMOVE** soft key



- ▶ Press the **INSERT AFTER** soft key
- > The control displays the various types on the right-hand side.
- ▶ Select the desired type
  - **Pallet**
  - **Clamping**
  - **Program**
- > The control inserts an empty line in the job list.
- > The control shows the selected type on the right-hand side.
- ▶ Define the entries
  - **Name:** Enter the name directly or select one by means of the pop-up window, if there is one
  - **Datum table:** Enter the datum directly, where applicable, or select one by means of the pop-up window
  - **Preset:** Enter the workpiece preset directly, where applicable
  - **Locked:** The selected line is excluded from machining
  - **Machinable:** The selected line is enabled for machining
- ▶ Confirm your entries by pressing the **ENT** key.



- ▶ Repeat the steps if required



- ▶ Press the **EDIT** soft key

## Editing a job list

You can edit a job list in the **Programming**, **Program run, single block**, and **Program run, full sequence** operating modes.



Operating notes:

- If a job list is selected in the **Program run, single block** or **Program run, full sequence** operating mode, it is not possible to edit the job list in the **Programming** operating mode.
- The possibilities of changing a job list during machining are limited, because the control defines a protected area.
- NC programs in the protected area are shown in light gray.
- If you edit the job list, the Collision checking completed  status is reset to Check completed .

To edit a line in the job list in **Batch Process Manager**:

- ▶ Open the desired job list



- ▶ Press the **EDIT** soft key



- ▶ Place the cursor on the desired line (e.g., **Pallet**)
- > The control displays the selected line in blue.
- > The control displays the editable entries on the right-hand side.



- ▶ Press the **CHANGE WINDOW** soft key if required
- > The control switches the active window.
- ▶ The following entries can be changed:

- **Name**
- **Datum table**
- **Preset**
- **Locked**
- **Machinable**



- ▶ Confirm the edited entries by pressing the **ENT** key.

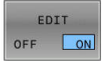
- > The control adopts the changes.

- ▶ Press the **EDIT** soft key



To move a line in the job list in **Batch Process Manager**:

- ▶ Open the desired job list



- ▶ Press the **EDIT** soft key



- ▶ Place the cursor on the desired line (e.g., **Program**)
- > The control displays the selected line in blue.



- ▶ Press the **MOVE** soft key



- ▶ Press the **TAG** soft key
- > The control highlights the line in which the cursor is positioned.



- ▶ Place the cursor on the desired position.
- > When the cursor is placed at a suitable position, the control shows the **INSERT BEFORE** and **INSERT AFTER** soft keys.



- ▶ Press the **INSERT BEFORE** soft key
- > The control inserts the line at the new position.



- ▶ Press the **GO BACK** soft key



- ▶ Press the **EDIT** soft key



14

**Turning**

## 14.1 Turning operations on milling machines (option 50)

### Introduction

Depending on the machine and kinematics, it is possible to perform both milling and turning operations on milling machines. A workpiece can thus be machined completely on one machine, even if complex milling and turning applications are required.

In a turning operation, the tool is in a fixed position, whereas the rotary table and the clamped workpiece rotate.

Depending on the machining direction and task, turning applications can be subdivided into different production processes, e.g.:

- Longitudinal turning
- Face turning
- Recess turning
- Thread cutting



The control provides several cycles for each of the various production processes.

**Further information:** User's Manual for **Programming of Machining Cycles**

On the control, you can simply switch between milling and turning mode within your NC program. In turning mode, the rotary table serves as lathe spindle, whereas the milling spindle with the tool is fixed. This way, it is possible to machine rotationally symmetric contours. The tool reference point must always be at the center of the lathe spindle.

When managing turning tools, other geometric descriptions than those for milling or drilling tools are required. To execute a tool-tip radius compensation, for example, the definition of the cutting-edge radius is required. The control provides a special tool table for turning tools. In tool management, the control displays only the required tool data for the current tool type.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

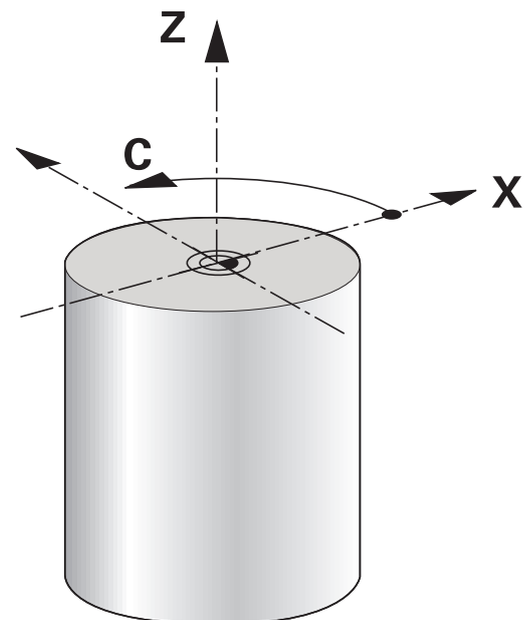
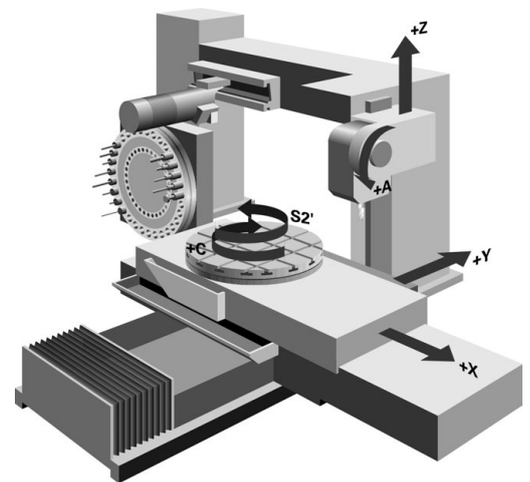
Different cycles are available for machining. These can also be used with additionally inclined rotary axes.

**Further information:** "Inclined turning", Page 522

### Coordinate plane of turning operations

The assignment of the axes with turning is defined so that the X coordinates describe the diameter of the workpiece and the Z coordinates the longitudinal positions.

Machining is thus 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.



## Tool radius compensation (TRC)

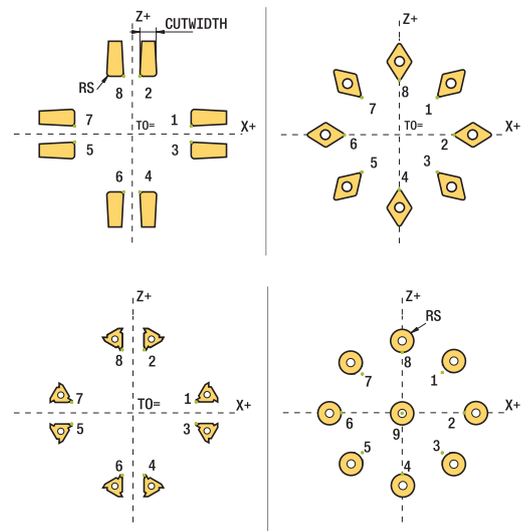
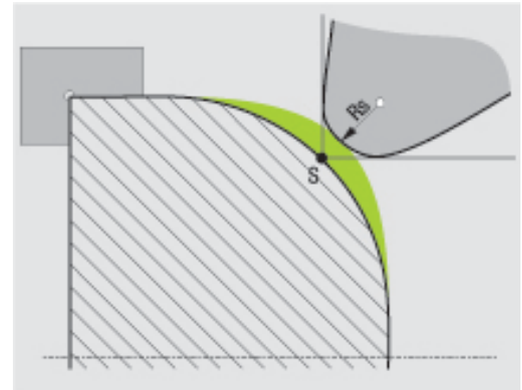
The tip of a lathe tool has a certain radius (**RS**). During the machining of tapers, chamfers and radii, this results in distortions on the contour because the programmed traverse paths are referenced to the theoretical tool tip S. Tooth radius compensation (TRC) prevents the resulting deviations.

The control determines the theoretical cutting point based on the longest measured values **ZL**, **XL** and **YL**.

In the turning cycles, the control automatically carries out tool radius compensation. In specific traversing blocks and within programmed contours, activate TRC with **G41** or **G42**.

The control checks the cutting geometry with the point angle **P-ANGLE** and the setting angle **T-ANGLE**. Contour elements in the cycle are processed by the control only as far as this is possible with the specific tool.

The control displays a warning when residual material is left behind due to the angle of the secondary cutting edges. You can suppress this warning with the machine parameter **suppressResMatlWar** (no. 201010).

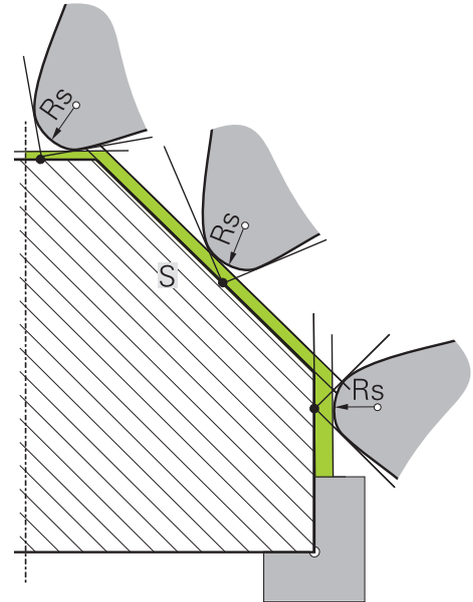


### Programming notes:

- The direction of the radius compensation is not clear when the tool-tip position (**TO=2, 4, 6, 8**) is neutral. In this case, TRC is only possible within fixed machining cycles.
- Tooth radius compensation is also possible during inclined machining.
- Active miscellaneous functions limit the possibilities here:
  - With **M128** tool-tip radius compensation is possible only in combination with machining cycles
  - **M144** or **FUNCTION TCPM** with **REFPNT TIP-CENTER** also allows tooth radius compensation with all positioning blocks, e.g. with **G41/G42**

### Theoretical tool tip

The theoretical tool tip is active in the tool coordinate system. When the tool is inclined, the position of the tool tip rotates with the tool.



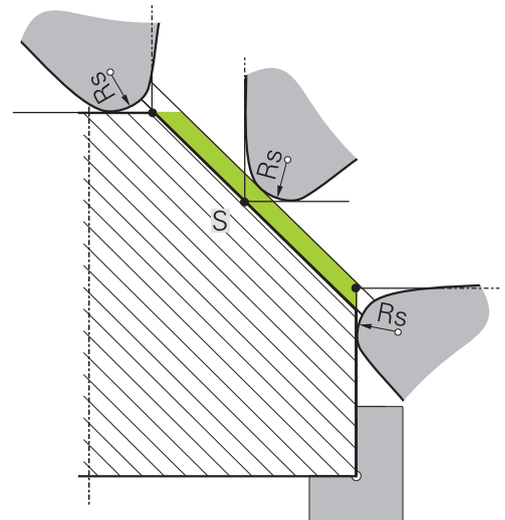
### Virtual tool tip

To activate the virtual tool tip, use **FUNCTION TCPM** with the **REFPNT TIP-CENTER** selection item. Correct tool data are required for calculating the virtual tool tip.

The virtual tool tip is active in the workpiece coordinate system. When the tool is inclined, the virtual tool tip remains unchanged as long as the tool orientation **TO** is the same. The control automatically switches the status display **TO** and thus also the virtual tool tip if the tool leaves the angle range valid for **TO 1**, for example.

The virtual tool tip enables you to perform inclined paraxial longitudinal and transverse machining operations with high contour accuracy even without radius compensation.

**Further information:** "Simultaneous turning", Page 525



## 14.2 Basic functions (option 50)

### Switching between milling and turning mode



Refer to your machine manual.

The machine tool builder configures and enables turning and switchover of the machining modes.

To switch between milling and turning operations, you must switch to the specific mode.

You can switch these operating modes with the NC functions **FUNCTION MODE TURN** and **FUNCTION MODE MILL**.

If turning mode is active, the control displays a corresponding icon in the status display.

Icon	Mode
	Turning mode active: <b>FUNCTION MODE TURN</b>
No icon	Milling mode active: <b>FUNCTION MODE MILL</b>

When the operating modes are switched, the control executes a macro that defines the machine-specific settings for the specific operating mode. With the NC functions **FUNCTION MODE TURN** and **FUNCTION MODE MILL**, you can activate a machine kinematic model that the machine manufacturer has defined and saved in the macro.

### **WARNING**

#### **Caution: Danger to the operator and machine!**

Very high physical forces are generated during turning, for example due to high rotational speeds and heavy or unbalanced workpieces. Incorrect machining parameters, neglected unbalances or improper fixtures lead to an increased risk of accidents during machining!

- ▶ Clamp the workpiece in the spindle center
- ▶ Clamp workpiece securely
- ▶ Program low spindle speeds (increase as required)
- ▶ Limit the spindle speed (increase as required)
- ▶ Eliminate unbalance (calibrate)



Programming notes:

- If the **Tilt working plane** or **TCPM** functions are active, you cannot switch the operating mode.
- In turning mode, no coordinate conversion cycles are permitted except for the datum shift.
- The orientation of the tool spindle (spindle angle) depends on the machining direction. The tool tip is aligned to the center of the turning spindle for outside machining. For inside machining, the tool points away from the center of the turning spindle.
- The direction of spindle rotation must be adapted when the machining direction (outside/inside machining) is changed.
- During turning, the cutting edge and the center of the turning spindle must be at the same level. During turning, the tool therefore has to be pre-positioned to the Y coordinate of the turning-spindle center.
- By means of M138, you can select the rotary axes for M128 and TCPM.



Operating notes:

- The preset must be in the center of the turning spindle in turning mode.
- In turning mode, diameter values are displayed on the X axis position display. The control then shows an additional diameter symbol.
- In turning mode, the spindle potentiometer is active for the turning spindle (rotary table).
- In turning mode you can use all manual touch probe functions, except the **Probe in plane** and **Intersection probing** cycles. In turning mode, the measured values of the X axis equate to diameter values.
- You can also use the smartSelect function to define the turning functions.  
**Further information:** "Overview of special functions", Page 346
- In turning mode, the **SPA**, **SPB** and **SPC** transformations from the preset table are not permitted. If you activate one of these transformations while executing the NC program in turning mode, the control will display the **Transformation not possible** error message.

### Specifying the machining mode

-  ▶ Show the soft-key row with special functions
-  ▶ Press the **FUNCTION MODE** soft key
-  ▶ Function for machining mode: Press the **TURN** (Turning) or **MILL** (Milling) soft key

If the machine manufacturer has enabled the selection of kinematic models:

-  ▶ Press the **SELECT KINEMATICS** soft key
- ▶ Select the desired kinematics

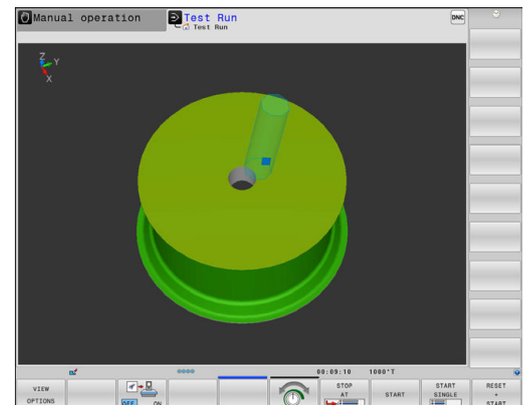
### Example

11 FUNCTION MODE TURN "AC_TABLE"	Activate turning mode
N120 FUNCTION MODE TURN*	Activate turning mode
N130 FUNCTION MODE MILL "B_HEAD"*	Activate milling mode

### Graphic display of turning operations

You can simulate turning operations in **Test Run** mode. The requirement for this is a workpiece blank definition suitable for the turning process and option number 20.

**i** The machining times determined using the graphic simulation do not correspond to the actual machining times. Reasons for this during combined milling-turning operations include the switching of operating modes.



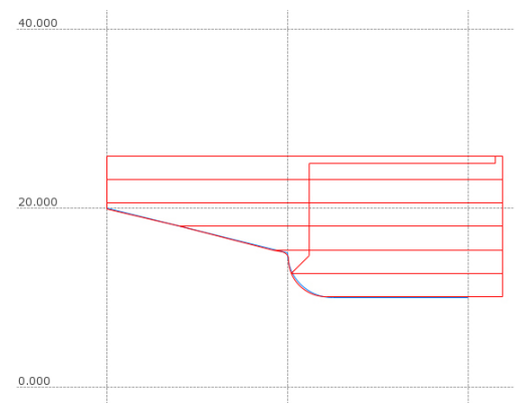
### Graphic display in the Programming mode of operation

You can graphically simulate turning operations with the line graphic in **Programming** operating mode. To display the traverse movements in turning mode in **Programming** operating mode, change the layout using the soft keys.

**Further information:** "Generating a graphic for an existing NC program", Page 211

The standard assignment of the axes with turning is defined so that the X coordinates describe the diameter of the workpiece and the Z coordinates the longitudinal positions.

Even if the turning operation takes place in a two-dimensional plane (Z and X coordinates), you have to program the Y values for a rectangular blank in the definition of the workpiece blank.



**Example. Rectangular blank**

<b>%LT 200 G71 *</b>	
<b>N10 G30 G18 X+0 Y-1 Z-50*</b>	Define the workpiece blank for graphic workpiece simulation
<b>N20 G31 G90 X+87 Y+1 Z+2*</b>	
<b>N30 T301*</b>	Tool call
<b>N40 G00 G40 G90 Z+250*</b>	Retract the tool in the spindle axis at rapid traverse
<b>N50 FUNCTION MODE TURN*</b>	Activate Turning mode

## Programming the spindle speed



Refer to your machine manual.

If you machine at constant cutting speed, the selected gear range limits the possible spindle speed range. The possible gear ranges (if applicable) depend on your machine.

With turning you can machine both at constant spindle speed and constant cutting speed.

If you machine at constant cutting speed **VCONST:ON**, the control modifies the speed according to the distance of the tool tip to the center of the turning spindle. For positioning movements toward the center of rotation, the control increases the table speed; for movements away from the center of rotation, it reduces the table speed.

For processing with constant spindle speed **VCONST:Off**, speed is independent of the tool position.

Use **FUNCTION TURNDATA SPIN** to define the speed. The control provides the following input parameters:

- VCONST: Constant cutting speed on/off (optional)
- VC: Cutting speed (optional)
- S: Nominal speed if no constant cutting speed is active (optional)
- S MAX: Maximum speed with constant cutting speed (optional).  
Reset with S MAX 0
- GEARRANGE: Gear range for the turning spindle (optional)

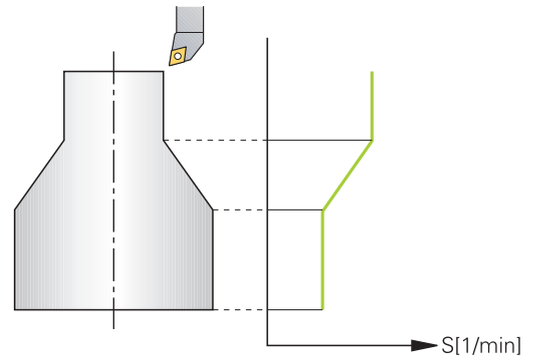
### Defining the spindle speed



Cycle **G800** limits the maximum spindle speed during eccentric turning. The control restores a programmed limitation of the spindle speed after eccentric turning.

To reset the speed limitation, program **FUNCTION TURNDATA SPIN SMAX0**.

When the maximum speed has been reached, the control displays **S MAX** instead of **S** in the status display.



### Example

<b>N30 FUNCTION TURNDATA SPIN VCONST:ON VC:100 GEARRANGE:2*</b>	Definition of a constant cutting speed in gear range 2
<b>N30 FUNCTION TURNDATA SPIN VCONST:OFF S550*</b>	Definition of a constant spindle speed
...	

## Feed rate

With turning, feed rates are often specified in millimeters per revolution. The control thus moves the tool at a defined value for every spindle rotation. The resulting contouring feed rate is thus dependent on the speed of the turning spindle. The control increases the feed rate at high spindle speeds and reduces it at low spindle speeds. This enables you to machine with uniform cutting depth and constant cutting force, thus achieving constant chip thickness



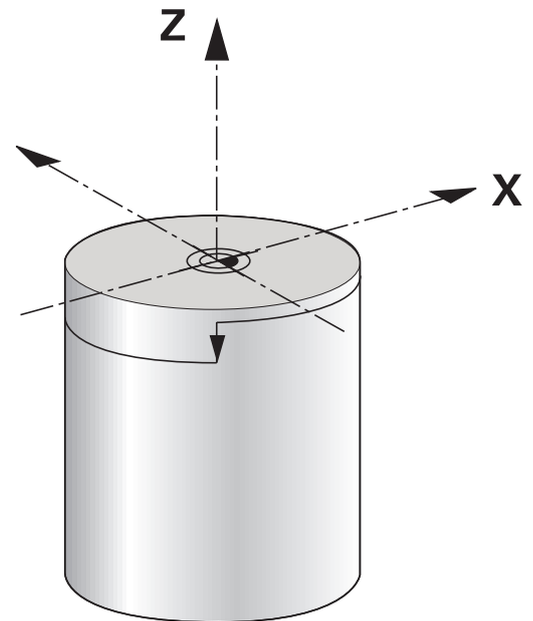
During many turning operations, it is not possible to maintain constant surface speeds (**VCONST: ON**) because the maximum spindle speed is reached first. Use the machine parameter **facMinFeedTurnSMAX** (no. 201009) to define the behavior of the control after the maximum speed has been reached.

By default, the control interprets the programmed feed rate in millimeters per minute (mm/min). If you want to define the feed rate in millimeters per revolution (mm/1), you have to program **M136**. The control then interprets all subsequent feed rate specifications in mm/1 until **M136** is canceled.

**M136** is effective modally at the beginning of the block and can be canceled with **M137**.

### Example

<b>%LT 200 G71 *</b>	
<b>N40 G00 G40 G90 X+102 Z+2*</b>	Movement at rapid traverse
...	
<b>N30 G01 X+87 F200*</b>	Movement at a feed rate of 200 mm/min
<b>N40 M136*</b>	Feed rate in millimeters per revolution
<b>N50 G01 X+154 F0.2*</b>	Movement at a feed rate of 0.2 mm/1
...	



## 14.3 Turning program functions (option 50)

### Tool compensation in the NC program

With **FUNCTION TURNDATA CORR** you can define additional compensation values for the active tool. In the **TURNDATA CORR FUNCTION** you can enter delta values for tool lengths in the X direction **DXL** and in the Z direction **DZL**. The compensation values have an additive effect on the compensation values from the turning tool table.

With **FUNCTION TURNDATA CORR-TCS** you can define a cutter radius oversize **DRS**. This enables you to program an equidistant contour oversize. **DCW** allows you to compensate the recessing width of a recessing tool.

**FUNCTION TURNDATA CORR** is always in effect for the active tool. A renewed **T** deactivates compensation. When you exit the NC program (e.g. with PGM MGT), the control automatically resets the compensation values.

When you enter the **FUNCTION TURNDATA CORR** function, you can define where tool compensation will be active using soft keys:

- **FUNCTION TURNDATA CORR-TCS**: Tool compensation is active in the tool coordinate system
- **FUNCTION TURNDATA CORR-WPL**: Tool compensation is active in the workpiece coordinate system

**i** Tool compensation **FUNCTION TURNDATA CORR-TCS** is always active in the tool coordinate system, even during inclined machining.

**i** During interpolation turning, the functions **FUNCTION TURNDATA CORR** and **FUNCTION TURNDATA CORR-TCS** are not active.  
If you wish to compensate for a turning tool in Cycle **G292 CONTOUR.TURNG.INTRP.**, then you must perform this in the cycle or in the tool table.

**Further information:** User's Manual for **Programming of Machining Cycles**

### Defining the tool compensation

To define tool compensation in the NC program:

SPEC  
FCT

- ▶ Press the **SPEC FCT** key

TURNING  
PROGRAM  
FUNCTIONS

- ▶ Press the **TURNING FUNCTIONS** soft key

FUNCTION  
TURNDATA

- ▶ Press the **FUNCTION TURNDATA** soft key

TURNDATA  
CORR

- ▶ Press the **TURNDATA CORR** soft key



As an alternative to tool compensation with **TURNDATA CORR**, you can use compensation tables.

**Further information:** "Compensation table", Page 374

### Example

```
N210 FUNCTION TURNDATA CORR-TCS:Z/X DZL:0.1 DXL:0.05*
```

```
...
```

### Blank form update TURNDATA BLANK

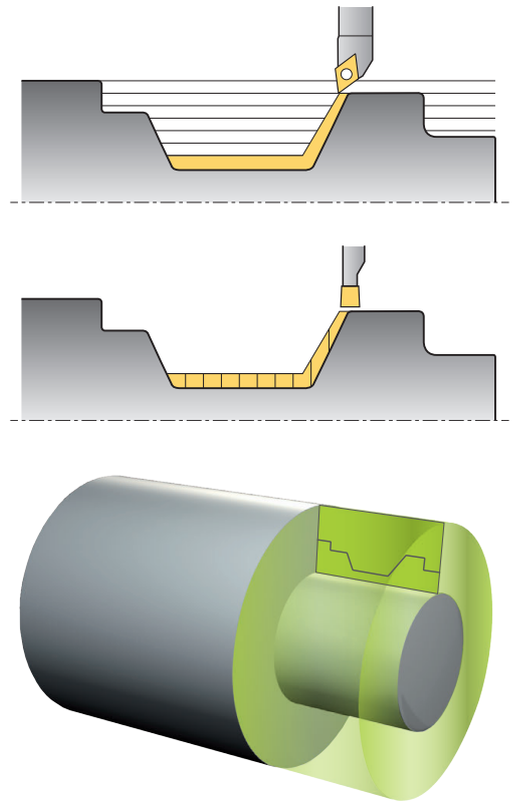
The **TURNDATA BLANK** function enables you to use the blank form update feature.

Using the blank form update feature, the control detects the already machined areas and adapts all approach and departure paths to the specific, current machining situation. Thus, air cuts are avoided and the machining time is significantly reduced.

With **TURNDATA BLANK** you call a contour description used by the control as an updated workpiece blank.

Blank form update is only active in conjunction with roughing cycles. In finishing cycles the control always machines the entire contour, for example so that the contour does not have any offset.

**Further information:** User's Manual for **Programming of Machining Cycles**



Programming notes:

- Blank form update is only possible with cycle machining in turning mode (**FUNCTION MODE TURN**).
- You must define a closed contour as the workpiece blank for the blank form update (start position = end position). The workpiece blank corresponds to the cross-section of a rotationally symmetrical body.

### NOTICE

#### Danger of collision!

Blank form update is used to optimize machining areas and approach movements. For approach and departure paths, the control takes the specific workpiece blank into account that is being followed. If parts of the finished part extend beyond the workpiece blank, this may damage the workpiece and tool.

- ▶ Define the workpiece blank to be larger than the finished part.

Define the function TURNDATA BLANK:

- SPEC  
FCT ▶ Show the soft-key row with special functions
- TURNING  
PROGRAM  
FUNCTIONS ▶ Press the **TURNING FUNCTIONS** soft key
- FUNCTION  
TURNDATA ▶ Press the **FUNCTION TURNDATA** soft key
- TURNDATA  
BLANK ▶ Press the **TURNDATA BLANK** soft key
- ▶ Press the soft key for the desired contour call

You can call the contour description in the following ways:

Soft key	Function
<span style="border: 1px solid black; padding: 2px;">BLANK &lt;FILE&gt;</span>	Contour description in an external NC program Call via file name
<span style="border: 1px solid black; padding: 2px;">BLANK &lt;FILE&gt;=QS</span>	Contour description in an external NC program Call via string parameter

Soft key	Function
BLANK LBL NR	Contour description in a subprogram Call via label number
BLANK LBL NAME	Contour description in a subprogram Call via label name
BLANK LBL QS	Contour description in a subprogram Call via string parameter

### Deactivating the blank form update

Deactivate blank form update:

- SPEC  
FCT ▶ Show the soft-key row with special functions
- TURNING  
PROGRAM  
FUNCTIONS ▶ Press the **TURNING FUNCTIONS** soft key
- FUNCTION  
TURNDATA ▶ Press the **FUNCTION TURNDATA** soft key
- TURNDATA  
BLANK ▶ Press the **TURNDATA BLANK** soft key
- BLANK  
OFF ▶ Press the **BLANK OFF** soft key

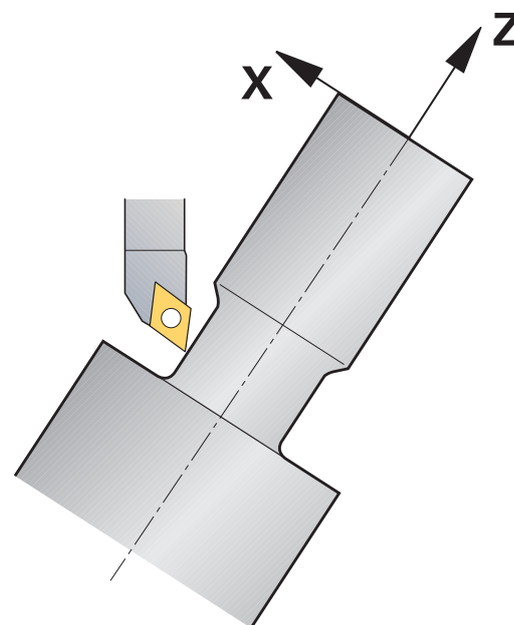
### Inclined turning

It may sometimes be necessary for you to bring the swivel axes into a specific position to machine a specific process. This can be necessary, for example, when you can only machine contour elements according to a specific position due to tool geometry.

The control offers the following methods of inclined turning:

- **M144**
  - **M128**
  - **FUNCTION TCPM** with **REFPNT TIP-CENTER**
  - Cycle **G800 ADJUST XZ SYSTEM**
- Further information:** User's Manual for **Programming of Machining Cycles**

If you execute turning cycles with **M144**, **FUNCTION TCPM**, or **M128**, then the angles of the tool relative to the contour will change. The control automatically takes these modifications into account and therefore also monitors the inclined machining operation.



Programming notes:

- Threading cycles can be run with inclined machining only if the tool is at a right angle (+90°, or -90°).
- Tool compensation **FUNCTION TURNDATA CORR-TCS** is always active in the tool coordinate system, even during inclined machining.

**M144**

Inclining a swivel axis creates an offset from the workpiece to the tool. The function **M144** considers the position of the inclined axes and compensates this offset. In addition the function **M144** aligns the Z direction of the workpiece coordinate system to the direction of the centerline of the workpiece. If an inclined axis is a tilting table, meaning that the workpiece itself is inclined, the control performs traverse movements in the rotated workpiece coordinate system. If the inclined axis is a swivel head (meaning that the tool is inclined), the workpiece coordinate system is not rotated.

After inclining the tilting axis, you may have to again pre-position the tool in the Y coordinate and orient the position of the tool tip with Cycle **G800**.

...	
<b>N10 M144*</b>	Activate inclined machining
<b>N20 G00 A-25 G40*</b>	Position swivel axis
<b>N30 G800 ADJUST XZ SYSTEM</b>	Workpiece coordinate system and align tool
<b>Q497=+90 ;PRECESSION ANGLE</b>	
<b>Q498=+0 ;REVERSE TOOL</b>	
<b>Q530=+2 ;INCLINED MACHINING</b>	
<b>Q531=-25 ;ANGLE OF INCIDENCE</b>	
<b>Q532=750 ;FEED RATE</b>	
<b>Q533=+1 ;PREFERRED DIRECTION</b>	
<b>Q535=3 ;ECCENTRIC TURNING</b>	
<b>Q536=0 ;ECCENTRIC W/O STOP*</b>	
<b>N40 G00 X+165 Y+0 G40*</b>	Pre-positioning the tool
<b>N50 G00 Z+2 G40*</b>	Tool at starting position
...	Machining with inclined axis

**M128**

Alternately, you can use the **M128** function. The effect is the same, but the following limitation applies here: if you activate inclined machining with M128 then tool-tip radius compensation without a cycle, i.e. in traversing blocks with **G41/G42**, is not possible. If you activate inclined machining via **M144**, then this limitation does not apply.

**FUNCTION TCPM with REFPNT TIP-CENTER**

Use **FUNCTION TCPM** with the selection **REFPNT TIP-CENTER** to activate the virtual tool tip. If you activate inclined machining with **FUNCTION TCPM** with **REFPNT TIP-CENTER**, then tool-tip radius compensation is also possible without a cycle; that is, in traversing blocks with **G41/G42**.

In **Manual operation** mode, you can also perform inclined turning if you activate **FUNCTION TCPM** with the selection **REFPNT TIP-CENTER** in, for example, the **Positioning w/ Manual Data Input** operating mode.

### Machining with cranked recessing tools

When you are working with a cranked recessing tool, you have to incline the axes. Pay attention to the kinematics of your machine.

#### Example: Machine with AC kinematics

...	
N80 T "RECESS_25" *	Cranked recessing tool 25°
...	
N110 M144*	Activate inclined machining
N120 G00 A+25 G40*	Position swivel axis
N130 G800 ADJUST XZ SYSTEM	
Q497=+90 ;PRECESSION ANGLE	Align workpiece coordinate system and tool
Q498=+0 ;REVERSE TOOL	
Q530=+0 ;INCLINED MACHINING	
Q531=+0 ;ANGLE OF INCIDENCE	
Q532=750 ;FEED RATE	
Q533=+1 ;PREFERRED DIRECTION	
Q535=3 ;ECCENTRIC TURNING	
Q536=0 ;ECCENTRIC W/O STOP*	
N140 G00 X+165 Y+0 Z+2 G40*	Preposition the tool, if required
N150 G...	Define the recessing cycle or recess-turning cycle
...	Machining

## Simultaneous turning

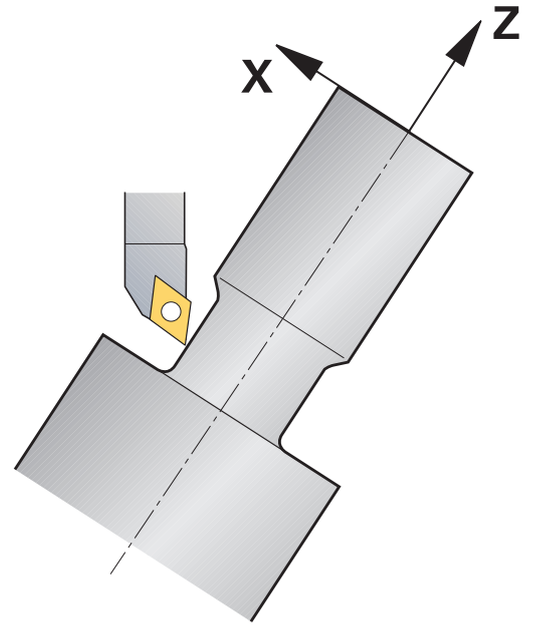
You can combine the turning operation with function **M128** or **FUNCTION TCPM** and **REFPNT TIP-CENTER**. This enables you to manufacture contours in one cut, for which you have to change the inclination angle (simultaneous machining).

The simultaneous turning contour is a turning contour for which a rotary axis whose inclination does not violate the contour can be programmed on polar circles and linear blocks. Collisions with lateral cutting edges or holders are not prevented. This makes it possible to finish contours with one tool in a continuous movement, even though different sections of the contour are accessible only in different tool inclinations.

In the NC program you define how the rotary axis has to be inclined to reach the different contour parts without collisions.

Use the cutter radius oversize **DRS** to leave an equidistant oversize on the contour.

Use **FUNCTION TCPM** and **REFPNT TIP-CENTER** to measure the theoretical tool tip of the turning tools being used for this.



### Procedure

To write a simultaneous program:

- ▶ Activate turning mode
- ▶ Insert a turning tool
- ▶ Adapt the coordinate system with Cycle **G800**
- ▶ Activate **FUNCTION TCPM** with **REFPNT TIP-CENTER**
- ▶ Activate radius compensation with G41/G42
- ▶ Program simultaneous turning contour
- ▶ Cancel radius compensation with a departure block or G40
- ▶ Reset **FUNCTION TCPM**

**Example**

<code>%TURNSIMULTAN G71*</code>	
<code>...</code>	
<code>N120 FUNCTION MODE TURN*</code>	Activate turning mode
<code>N130 TOOL CALL "TURN_FINISH"*</code>	Insert a turning tool
<code>N140 FUNCTION TURNDATA SPIN VCONST:OFF S500*</code>	
<code>N150 M140 MB MAX*</code>	
<code>N160 G800 ADJUST XZ SYSTEM</code>	Adapt the coordinate system
<code>Q497=+90 ;PRECESSION ANGLE</code>	
<code>Q498=+0 ;REVERSE TOOL</code>	
<code>Q530=+0 ;INCLINED MACHINING</code>	
<code>Q531=+0 ;ANGLE OF INCIDENCE</code>	
<code>Q532= MAX ;FEED RATE</code>	
<code>Q533=+0 ;PREFERRED DIRECTION</code>	
<code>Q535=+3 ;ECCENTRIC TURNING</code>	
<code>Q536=+0 ;ECCENTRIC W/O STOP</code>	
<code>N170 FUNCTION TCPM F TCP AXIS POS PATHCTRL AXIS REFPNT TIP-CENTER*</code>	Activate FUNCTION TCPM
<code>N180 FUNCTION TURNDATA CORR-TCS:Z/X DRS:-0.1*</code>	
<code>N190 G00 G90 X+100 Y+0 Z+10 G40 M304</code>	
<code>N200 G00 X+45 G42</code>	Activate radius compensation with G42
<code>...</code>	
<code>N260 G01 Z-12.5 A-75</code>	Program simultaneous turning contour
<code>N270 G01 Z-15</code>	
<code>N280 I+69 K-20</code>	
<code>N290 G11 H-90 A-45</code>	
<code>N300 G11 H-90 A-45</code>	
<code>...</code>	
<code>N470 G00 G90 X+100 Z-45 G40</code>	Cancel radius compensation with G40
<code>N480 FUNCTION RESET TCPM</code>	Reset FUNCTION TCPM
<code>N490 FUNCTION MODE MILL</code>	
<code>...</code>	
<code>N99999999 %TURNSIMULTAN G71*</code>	

**M128**

Alternately, you can use the **M128** function for simultaneous turning.

The following constraints apply for M128:

- Only for NC programs programmed on the path of the tool center.
- Only for button turning tools with TO 9
- The tool must be measured at the center of the tool-tip radius

## Turning operation with FreeTurn tools

### Application

The control makes it possible to define FreeTurn tools and to use them, for example, for inclined or simultaneous turning operations.

FreeTurn tools are lathe tools that are equipped with multiple cutting edges. Depending on the variant, a single FreeTurn tool may be capable of axis-parallel and contour-parallel roughing and finishing.

Thanks to the use of FreeTurn tools, fewer tool changes are required, reducing the machining time. Due to the tool orientation to the workpiece, only outside machining is possible.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

### Requirements

- Machine whose tool spindle is perpendicular to the workpiece spindle or can be inclined.  
Depending on the machine kinematics, a rotary axis is required for the orientation of the spindles to each other.
- Machine with controlled tool spindle  
The control inclines the cutting edge by means of inclining the tool spindle.
- Combined milling/turning (software option 50)
- Kinematics description  
The machine manufacturer provides the kinematics description. Based on the kinematics description, the control can take the tool geometry, for example, into account.
- Machine-manufacturer macros for simultaneous turning with FreeTurn tools
- FreeTurn tool with suitable tool carrier
- Tool definition  
A FreeTurn tool always includes three cutting edges of an indexed tool.

### Description of function

To use FreeTurn tools, call only the desired cutting edge of the correctly defined indexed tool in your NC program.

**Further information:** User's Manual for **Programming of Machining Cycles**

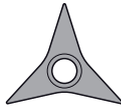


FreeTurn tool in simulation

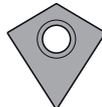
## FreeTurn tools



FreeTurn indexable insert for roughing



FreeTurn indexable insert for finishing



FreeTurn indexable insert for roughing and finishing

The control supports all variants of FreeTurn tools:

- Tool with finishing cutting edge
- Tool with roughing cutting edge
- Tool with finishing and roughing cutting edge

In the **TYP** column of the tool management, select a turning tool (**TURN**) as the tool type. In the **TYPE** column, assign the appropriate technology-specific tool type to each cutting edge, i.e. roughing tool (**ROUGH**) or finishing tool (**FINISH**).

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

A FreeTurn tool must be defined as an indexed tool with three cutting edges that are offset by the **ORI** angle of orientation. Each cutting edge has the **TO 18** tool orientation.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

## FreeTurn tool carrier

There is a suitable tool carrier for each FreeTurn tool variant. HEIDENHAIN provides ready-to-use tool carrier templates for download that are included in the programming station software. You can then assign the tool-carrier kinematics descriptions generated from the templates to the respective indexed cutting edge.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**



Tool carrier template for a FreeTurn tool

## 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

- Due to the tool orientation to the workpiece, only outside machining is possible.
- Please note that FreeTurn tools can be combined with various machining strategies. Therefore, make sure to observe the specific notes, e.g. in conjunction with the selected machining cycles.

## Using a facing slide

### Application



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

With a facing slide, also called boring head, you can perform almost all turning operations with fewer different tools. The slide position of the facing slide in the X direction can be programmed. On the facing slide you mount, for example, a longitudinal turning tool that you call with a TOOL CALL block.

Machining also works with a tilted working plane and on workpieces that are not rotationally symmetric.

**Please note while programming**

The following constraints apply to the use of a facing slide:

- Miscellaneous functions **M91** and **M92** cannot be used
- Retraction with **M140** is not possible
- **TCPM** or **M128** are not possible
- **DCM** collision monitoring cannot be used
- Cycles **G800**, **G801**, and **G880** cannot be used
- Cycles **G286** and **G287** cannot be used (option 157)

If you are using the facing slide in the tilted working plane, please note the following:

- The control calculates the tilted working plane as in milling mode. The **COORD ROT** and **TABLE ROT** functions, as well as **SYM (SEQ)**, reference the XY plane.
- HEIDENHAIN recommends selecting the **TURN** positioning behavior. The **MOVE** positioning behavior is not the best option in combination with the facing slide.

**NOTICE****Caution: Danger to the tool and workpiece!**

For a facing slide to be used, a kinematic model prepared by the machine manufacturer must be selected by means of the function **FUNCTION MODE TURN**. In this kinematic model, the control implements the programmed X-axis movements of the facing slide as U-axis movements when the **FACING HEAD** function is active. When the **FACING HEAD** function is not active and in **Manual operation** operating mode, this automated implementation does not take place. As a result, **X** axis movements (programmed or via axis key) will be performed in the X axis. In this case, the facing slide has to be moved with the U axis. There is a danger of collision during retraction or manual movements!

- ▶ Position the facing slide at its home position while the **FACING HEAD POS** function is active
- ▶ Retract the facing slide while the **FACING HEAD POS** function is active
- ▶ In the **Manual operation** operating mode, move the facing slide with the **U** axis key.
- ▶ As the **Tilt working plane** function can be used, pay attention to the 3-D ROT status

### Entering tool data

The tool data correspond to the data from the turning-tool table.

#### Further information: User's Manual for **Setup, Testing and Running NC Programs**

Please note for tool calls:

- **TOOL CALL** block without tool axis
- Cutting speed and spindle speed with **TURNDATA SPIN**
- Switch the spindle on with **M3** or **M4**

To set a spindle-speed limitation, you can use the **NMAX** value from the tool table as well as the **SMAX** value from **FUNCTION TURNDATA SPIN**.

### Activating and positioning the facing slide

Before you can activate the facing slide function, you have to select a kinematic model with facing slide by means of **FUNCTION MODE TURN**. The machine manufacturer provides this kinematic model.

#### Example

**N50 FUNCTION MODE TURN "FACINGHEAD"\***

Switchover to turning mode with facing slide



Upon activation, the facing slide automatically moves to the datum in the X and Y axes. Position the spindle axis to clearance height beforehand or enter the clearance height in the **FACING HEAD POS** NC block.

To activate the facing slide function:



- ▶ Press the **SPEC FCT** key



- ▶ Press the **TURNING FUNCTIONS** soft key



- ▶ Press the **FACING SLIDE** soft key



- ▶ Press the **FACING HEAD POS** soft key
- ▶ Enter the clearance height, if required
- ▶ Enter the feed rate, if required

#### Example

**N70 FACING HEAD POS\***

Activating without positioning to clearance height

**N70 FACING HEAD POS HEIGHT+100 F1000\***

Activating with positioning to clearance height Z+100 at feed rate 1000

### Working with the facing slide



Refer to your machine manual.

The machine manufacturer can provide customized cycles for working with a facing slide. The standard functionality is described below.

Your machine manufacturer can provide a feature with which you can specify the position of the facing slide with an offset in X direction. The datum always has to be in the spindle axis, however.

Recommended program structure:

- 1 Activate **FUNCTION MODE TURN** with facing slide
- 2 Move to clearance height, if necessary
- 3 Shift the datum to the spindle axis
- 4 Activate and position the facing slide with **FACING HEAD POS**
- 5 Perform machining in the ZX plane using turning cycles
- 6 Retract the facing slide and move it to its home position
- 7 Deactivate the facing slide
- 8 Switch over the machining mode with **FUNCTION MODE TURN** or **FUNCTION MODE MILL**

The coordinate plane is defined such that the X coordinates describe the diameter of the workpiece and the Z coordinates the longitudinal positions.



The machine manufacturer uses the optional machine parameter **presetToAlignAxis** (no. 300203) to define for each axis how the control is to interpret offset values. If **FACING HEAD POS** is used, the machine parameter applies to the parallel axis (**U** axis) only (**U\_OFFS**).

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

- If the machine parameter has not been defined or has been set to **FALSE**, the control does not take the offset into account during machining.
- If the machine parameter axis has been set to **TRUE**, the offset can be used to compensate a facing slide offset. If you are using a facing slide with multiple tool clamp options, set the offset for the current clamping position. This ensures that you can run NC programs independent of the tool clamping position.

### Deactivating the facing slide function

To deactivate the facing slide function:

-  ▶ Press the **SPEC FCT** key
-  ▶ Press the **TURNING FUNCTIONS** soft key
-  ▶ Press the **FACING SLIDE** soft key
-  ▶ Press the **FUNCTION FACING HEAD** soft key
-  ▶ Press the **ENT** key

### Example

**N70 FUNCTION FACING HEAD OFF\***

Deactivating the facing slide

## Cutting force monitoring with the AFC function



Refer to your machine manual.

This function must be enabled and adapted by the machine manufacturer.

You can also use the **AFC** function (option 45) in turning mode and thus monitor the complete machining process. In turning mode, the control checks for tool wear and tool breakage. Feed control is deactivated during turning mode.

For this purpose, the control uses the reference load **Pref**, the minimum load **Pmin** and the maximum load **Pmax**.

Cutting force monitoring with **AFC** basically works like adaptive feed control in milling mode. The control requires slightly different data, which you provide via the table AFC.TAB.

The learned reference loads **Pref** < 5 % are automatically raised to the lower limit of 5 % during this process.



Execute the function **AFC CUT BEGIN** only after the starting rotational speed has been reached. If this is not the case, then the control issues an error message, and the AFC cut is not started.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

### Defining the AFC basic settings

The table AFC.TAB is valid for milling and turning mode. For turning mode, you define your own monitoring settings (line in the table).

Enter the following data in the table:

Column	Function
NR	Consecutive line number in table
AFC	Name of the monitoring setting. You enter this name in the <b>AFC</b> column of the tool table. It specifies the assignment to the tool.
FMIN	Feed rate at which the control is to perform an overload reaction. Input value in turning mode: 0 (not required in turning mode)
FMAX	Maximum feed rate in the material up to which the control can automatically increase the feed rate. Input value in turning mode: 0 (not required in turning mode)
FIDL	Feed rate for traverse when the tool is not cutting (feed rate in the air). Input value in turning mode: 0 (not required in turning mode)
FENT	Feed rate at which the control is to traverse when the tool enters or exits the material. Input value in turning mode: 0 (not required in turning mode)
OVLD	Desired reaction of the control to overload: <ul style="list-style-type: none"> <li>■ <b>E</b>: Display an error message on the screen</li> <li>■ <b>L</b>: Disable active tool</li> <li>■ <b>-</b>: No overload reaction</li> </ul> In turning mode it is not possible to insert replacement tools. If you define the overload reaction <b>M</b> , the control outputs an error message.
POUT	Entering the minimum load <b>Pmin</b> for tool breakage monitoring
SENS	Sensitivity of the feed control Input value in turning mode: 0 or 1 for monitoring for minimum load <b>Pmin</b> <ul style="list-style-type: none"> <li>■ SENS 1: Pmin is evaluated</li> <li>■ SENS 0: Pmin is not evaluated</li> </ul>
PLC	Value that the control is to transfer to the PLC at the beginning of a machining step. The machine tool builder defines the function, so refer to your machine manual.

### Defining the monitoring setting for turning tools

Enter a separate monitoring setting for each turning tool. Proceed as follows:

- ▶ Open the tool table TOOL.T
- ▶ Find turning tool
- ▶ Adopt the desired AFC strategy in the column AFC

If you are using the extended tool management, you can also enter the monitoring settings directly in the Tool form.

### Performing a teach-in cut

In turning mode, the teach-in phase has to be run completely. The control generates an error message if you enter **TIME** or **DIST** for the **AFC CUT BEGIN** function.

Canceling with the **EXIT LEARNING** soft key is not permitted.

You cannot reset the reference load, the **PREF RESET** soft key is dimmed.

### Activating and deactivating AFC

You activate the feed control as in milling mode.

### Monitoring tool wear and tool breakage

In turning mode, the control can check for tool wear and tool breakage.

A tool breakage leads to a sudden load decrease. If you want the control to monitor the load decrease, too, enter the value 1 in the SENS column.



**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

# 15

**Grinding**

## 15.1 Grinding operations on milling machines (option 156)

### Introduction



Refer to your machine manual.

Grinding must be configured and enabled by your machine tool builder. Some functions and cycles may not be available on your machine tool.

Special types of milling machines allow performing both milling and grinding operations. A workpiece can thus be machined completely on one machine, even if complex milling and grinding operations are required.

The term grinding encompasses many types of machining that differ in quite a few respects, e.g.:

- Jig grinding
- Cylindrical grinding
- Surface grinding



The TNC 640 currently features jig grinding.



### Grinding tools

When managing grinding tools, other geometric descriptions than those for milling or drilling tools are required. The control provides special form-based tool management for grinding and dressing tools.

If grinding is enabled on your milling machine (option 156), the dressing function is also available. This means that you can shape or resharpen the grinding wheel in the machine.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

## Jig grinding

 The control provides various cycles for the specific jig grinding or dressing movements.

**Further information:** User's Manual for **Programming of Machining Cycles**

Jig grinding is the grinding of a 2D contour. The tool movement in the plane is optionally superimposed by a reciprocation movement along the active tool axis.

On a milling machine, jig grinding will mainly be used for finishing a pre-machined contour with a grinding tool. 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 or a grinding wheel. Jig grinding produces more precise results and a better surface quality than milling.

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.

Grinding is also possible with a tilted working plane. The tool reciprocates along the active tool axis in the current working plane coordinate system (**WPL-CS**).

### Reciprocating stroke

For jig grinding, the movement of the tool in the plane can be superimposed by a stroke movement, the so-called reciprocating stroke. The superimposed stroke movement is applied in the active tool axis.

You define an upper and a lower stroke limit and can start and stop the reciprocating stroke and reset the corresponding values. The reciprocating stroke is active until you stop it. **M2** or **M30** will stop the reciprocating stroke automatically.

The control provides cycles for defining, starting, and stopping reciprocating strokes.

As long as the reciprocating stroke is active in a started NC program, you cannot change to the **Manual Operation** or **Positioning w/ Manual Data Input** operating modes.

 Operating notes:

- The reciprocating stroke continues to be effective during a programmed stop with **M0** and in **Program run, single block** operating mode even after the end of an NC block.
- The control does not support block scans while the reciprocating stroke is active.



Refer to your machine manual.

Your machine tool builder can define which override is to be effective for the reciprocating stroke movement.

### Graphic display of the reciprocating stroke

The graphic simulation in the **Program run, single block** and **Program run, full sequence** operating modes shows the superimposed stroke movement.

### Structure of the NC program

An NC program for grinding is structured as follows:

- Dressing of the grinding tool, if required
- Defining the reciprocating stroke
- If necessary, explicitly starting the reciprocating stroke
- Moving along the contour
- Stopping the reciprocating stroke

You can use specific machining cycles (e.g., cycles for grinding, for machining pockets or studs, or SL cycles) to define the contour.

With a grinding tool, the control behaves in the same way as with a milling cutter.

- If no cycle has been programmed and a contour is being ground whose smallest inside radius is smaller than the tool radius, the control will display an error message.
- If you machine with SL cycles, only those areas will be ground that are suitable for the given tool radius. In this case, the resulting contour will not be completely finished and may need to be reworked.

**Further information:** User's Manual for **Programming of Machining Cycles**

### Compensation in the grinding process

In order to achieve the required precision, you can use compensation tables during jig grinding.

**Further information:** "Compensation table", Page 374

## 15.2 Dressing (option 156)

### Dressing function fundamentals



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 trueing 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 dresser tool. The material removal and wear lead to changed tool data that need to be compensated for after dressing.

The COR\_TYPE parameter provides the following compensation options for the tool data:

- **Grinding wheel with compensation, COR\_TYPE\_GRINDTOOL**  
Compensation method removing material from the grinding tool  
**Further information:** "Compensation methods", Page 542
- **Dressing tool with wear, COR\_TYPE\_DRESSTOOL**  
Compensation method removing material from the dresser  
**Further information:** "Compensation methods", Page 542

Use the Cycles **1032 GRINDING WHL LENGTH COMPENSATION** and **1033 GRINDING WHL RADIUS COMPENSATION** to compensate the grinding wheel or the dresser, regardless of the compensation method.

**Further information:** User's Manual for **Programming of Machining Cycles**



Not all grinding tools require dressing. Comply with the information provided by your tool manufacturer.

### Coordinate planes for dressing

In dressing, the workpiece datum is located on an edge of the grinding wheel. Select the respective edge by using Cycle **G1030 ACTIVATE WHEEL EDGE**.

During dressing, the axes are arranged such that the X coordinates describe positions on the radius of the grinding wheel, and the Z coordinates describe the positions along the axis of the grinding wheel. The dressing programs are thus not contingent on the machine type.

The machine manufacturer defines which machine axes will perform the programmed movements.

## Simplified dressing



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.

Your machine manufacturer can program the entire dressing mode in a macro.

Depending on this macro, you can start the dressing mode with one of the following cycles:

- Cycle **G1010 DRESSING DIAMETER**
- Cycle **G1015 PROFILE DRESSING**
- Cycle **G1016 DRESSING OF CUP WHEEL**
- OEM cycle

It is not necessary to program **FUNCTION DRESS BEGIN**.

In this case, the machine manufacturer determines the dressing sequence.

## Compensation methods

### Stock removal on the grinding tool

During dressing, a dressing tool is usually used that is harder than the grinding tool. Due to the difference in hardness, the stock removal during dressing mainly takes place at the grinding tool. The programmed dressing amount is actually removed at the grinding tool, since the dressing tool does not noticeably wear. In this case the compensation method **Grinding wheel with compensation, COR\_TYPE\_GRINDTOOL** is used in the **COR\_TYPE** parameter of the grinding tool.

Further information: Setup, Testing and Running NC Programs

With this compensation method, the tool data of the dressing tool remain constant. The control compensates only for the grinding tool:

- Programmed dressing amount in the basic data of the grinding tool, e.g. **R-OVR**
- If applicable, measured deviation between nominal and actual dimension in the compensation data of the grinding tool, e.g. **dR-OVR**

### Stock removal on dressing tool

In contrast to the standard situation, stock removal does not take place only on the grinding tool in certain grinding and dressing combinations. In this case the dressing tool wears noticeably, e.g. with very hard grinding tools in combination with softer dressing tools. To compensate for this noticeable wear on the dressing tool, the control offers the compensation method **Dressing tool with wear, COR\_TYPE\_DRESSTOOL** in the **COR\_TYPE** parameter of the dressing tool.

Further information: Setup, Testing and Running NC Programs

With this compensation method the tool data of the dressing tool change significantly. The control compensates for both the grinding tool and the dressing tool:

- Dressing amount in the basic data of the grinding tool, e.g. **R-OVR**
- Measured wear in the compensation data of the dressing tool, e.g. **DXL**

If you use the compensation method **Dressing tool with wear, COR\_TYPE\_DRESSTOOL**, the control stores the tool number of the dressing tool used in the **T\_DRESS** parameter of the grinding tool after dressing. During future dressing processes, the control monitors whether the defined dressing tool is used. If you use a different dressing tool, the control interrupts the dressing with an error message.

You must recalibrate the grinding tool after each dressing process so that the control can determine and compensate for the wear.



When using the **Dressing tool with wear, COR\_TYPE\_DRESSTOOL** correction method, inclined dressing tools must not be used.

## Programming with FUNCTION DRESS



Refer to your machine manual.

Dressing mode is a machine-dependent function. Your machine manufacturer may provide a simplified procedure for this purpose.

**Further information:** "Simplified dressing", Page 542

### 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 **Program run, single block** mode or **Program run, full sequence** 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

**Operating notes**

- The grinding tool must not be assigned a tool carrier kinematic model.
- The control does not graphically depict the dressing operation. The times determined by the simulation do not reflect the actual machining times. One reason for this is the necessary switching of the kinematic model.
- With the switch to dressing mode, the grinding tool remains in the spindle and retains its current rotational speed.

The control does not support a block scan during the dressing process. If, during a block scan, you select the first NC block after the dressing operation, then the control moves to the most recently approached position in the dressing operation.

**Programming notes**

- The **FUNCTION DRESS BEGIN** function is allowed only if a grinding tool is in the spindle.
- If the "tilt working plane" function or **TCPM** function is active, then you cannot switch to dressing mode.
- No coordinate transformation cycles are permitted in dressing mode.
- The **M140** function is not allowed in dressing mode.
- During dressing, the cutting edge of the dresser must be at the same height as the grinding wheel. The programmed Y coordinate must be 0.

**Switching between normal operation and dressing mode**

For the control to switch to the kinematic model for dressing, you must program the dressing process between the functions **FUNCTION DRESS BEGIN** and **FUNCTION DRESS END**.

If the dressing mode is active, then the control shows a symbol in the status display.

Icon	Mode
	Dressing mode active: <b>FUNCTION DRESS BEGIN</b>
No icon	Normal milling or jig grinding operation is active

You can switch back to normal operation with the function **FUNCTION DRESS END**.

In the event of an NC program abort or a power interruption, the control automatically activates normal operation and the kinematic model that was active prior to dressing mode.

**NOTICE****Danger of collision!**

With an active dressing kinematics model, the machine movements may be effective in the opposite direction. There is a risk of collision when you move the axes!

- ▶ In case the NC program is aborted or in case of a power interruption, check the traverse directions of the axes
- ▶ Program a switch in the kinematic model as needed

### Activating dressing mode

To activate dressing mode:

- ▶ Press the **SPEC FCT** key
- ▶ Press the **PROGRAM FUNCTIONS** soft key
- ▶ Press the **FUNCTION DRESS** soft key
- ▶ Press the **FUNCTION DRESS BEGIN** soft key

If the machine manufacturer has enabled the selection of kinematic models:

- ▶ Press the **SELECT KINEMATICS** soft key
- ▶ Preposition the dresser and the center of the grinding tool in the Y coordinate in proper relation to each other

### Example

<b>N110 FUNCTION DRESS BEGIN*</b>	Activate dressing mode
<b>N120 FUNCTION DRESS BEGIN "KINE_DRESS"*</b>	Activate dressing mode with kinematic model selection

You can switch back to normal operation with the function **FUNCTION DRESS END**.

### Example

<b>N180 FUNCTION DRESS END*</b>	Deactivate dressing mode
---------------------------------	--------------------------

# 16

**Operating the  
touchscreen**

## 16.1 Display unit and operation

### Touchscreen

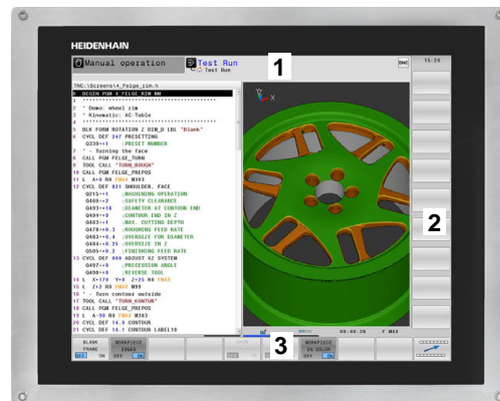


Refer to your machine manual.  
This function must be enabled and adapted by the machine manufacturer.

The touchscreen is distinguished by a black frame and the lack of soft-key selection keys.

As an alternative, the TNC 640 has its operating panel integrated in the screen.

- 1 Header  
When the control is on, the screen displays the selected operating modes in the header.
- 2 Soft-key row for the machine tool builder
- 3 Soft-key row  
The control shows further functions in a soft-key row. The active soft-key row is shown as a blue bar.
- 4 Integrated operating panel
- 5 Setting the screen layout
- 6 Switchover between machine operating modes, programming modes, and a third desktop



**Operation and cleaning**



**Avoiding electrostatic discharge when operating touchscreens**

Touchscreens are based on a capacitive working principle, i.e. they are sensitive to electrostatic charges generated by the operators.

Users can discharge static electricity from their body by touching grounded metal objects. This problem can be avoided by wearing ESD clothing.

Capacitive sensors detect a contact as soon as a person's finger touches the touchscreen. Touchscreens can even be operated with dirty hands, as long as the touch sensors are able to detect the skin resistance. While small amounts of liquid will not cause a fault, larger quantities of liquid will cause erroneous input.



Use work gloves to prevent the device from becoming dirty. The rubber material of special touchscreen work gloves contains metal ions that transfer the skin resistance to the display.

In order to maintain the functionality of the touchscreen, use the following cleaners only:

- Glass cleaner
- Foaming screen cleaners
- Mild detergents



Do not apply the cleaner directly to screen, but slightly dampen a suitable cleaning cloth with it.

Switch off the control before cleaning the touchscreen. As an alternative, you can use the touchscreen cleaning mode.

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**



Never use the following cleaners or cleaning aids, in order to avoid damage to the touchscreen:

- Aggressive solvents
- Abrasives
- Compressed air
- Steam cleaners

**Operating panel**

Depending on the control model, the control can still be operated through the external operating panel. Touch operation with gestures works as well.

If you have a control with integrated operating panel, the following description applies:

### Integrated operating panel

The operating panel is integrated in the screen. The content of the operating panel changes depending on the current operating mode.

- Area for showing the following:
  - Alphabetic keyboard
  - HEROS menu**
  - Potentiometer for the speed of simulation (only in the **Test Run** operating mode)

- Machine operating modes

- Programming modes

The control shows the active operating mode, to which the screen is switched, with a green background.

The control shows the operating mode in the background through a small white triangle.

- File manager
  - Calculator
  - MOD function
  - HELP function
  - Show error messages

- Shortcut menu

Depending on the operating mode, you'll find the most important functions here at a glance.

- Initiating programming dialogs (only in the **Programming** and **Positioning w/ Manual Data Input** operating modes)

- Numerical input and axis selection

- Navigation

- Arrows and the jump statement **GOTO**

- Task bar

**Further information:** User's Manual for **Setup, Testing and Running NC Programs**

In addition, the machine manufacturer supplies a machine operating panel.

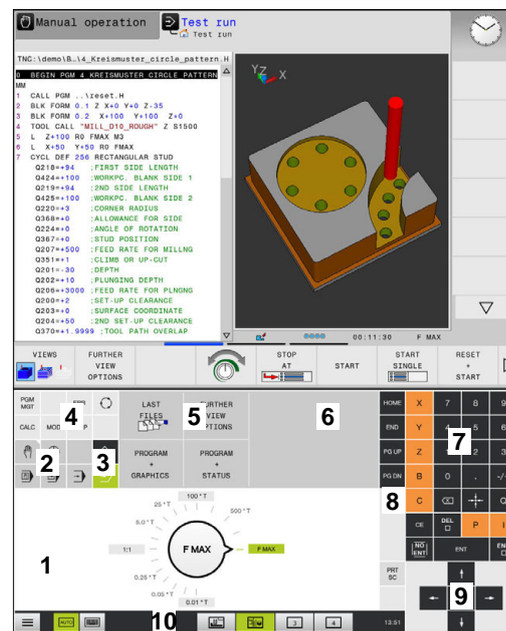


Refer to your machine manual.  
External keys, e.g. **NC START** or **NC STOP**, are described in your machine manual.

### Basic operation

The following keys, for example, can easily be replaced by hand gestures:

Key	Function	Gesture
	Switching between operating modes	Tap on the operating mode in the header
	Shift the soft-key row	Swipe horizontally over the soft-key row
	Soft-key selection keys	Tap on the function in the touchscreen



Operating panel of the Test Run mode

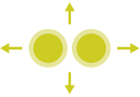


Operating panel in the Manual Operation mode

## 16.2 Gestures

### Overview of possible gestures

The screen of the control is multi-touch capable. That means that it can distinguish various gestures, including with two or more fingers at once.

Symbol	Gesture	Meaning
	Tap	A brief touch by a finger on the screen
	Double tap	Two brief touches on the screen
	Long press	Continuous contact of fingertip on the screen
<p><b>i</b> If you do not stop holding, the control will automatically cancel the holding gesture after approximately ten seconds. Permanent actuation is thus not possible.</p>		
	Swipe	Flowing motion over the screen
	Drag	A combination of long-press and then swipe, moving a finger over the screen when the starting point is clearly defined
	Two-finger drag	A combination of long-press and then swipe, moving two fingers in parallel over the screen when the starting point is clearly defined
	Spread	Two fingers long-press and move away from each other
	Pinch	Two fingers move toward each other

## Navigating in the table and NC programs

You can navigate in an NC program or a table as follows:

Symbol	Gesture	Function
	Tap	Mark the NC block or table line Stop scrolling
	Double tap	Activate the table line
	Swipe	Scroll through the NC program or table

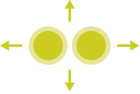
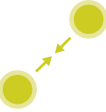
### Operating the simulation

The control offers touch operation with the following graphics:

- Programming graphics in the **Programming** operating mode.
- 3-D view in the **Test Run** operating mode.
- 3D view in the **Program Run Single Block** operating mode.
- 3-D view in the **Program Run Full Sequence** operating mode.
- Kinematics view

### Rotating, zooming, or moving a graphic

The control supports the following gestures:

Symbol	Gesture	Function
	Double tap	Set the graphic to its original size
	Drag	Rotate the graphic (only 3-D graphics)
	Two-finger drag	Move graphics
	Spread	Magnify the graphic
	Pinch	Reduce the graphic

### Measuring a graphic

If you have activated measurement in the **Test Run** operating mode, the following additional function is available:

Symbol	Gesture	Function
	Tap	Select the measuring point

## Operating the CAD viewer

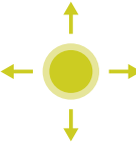
The control also supports touch operation for working with the **CAD-Viewer**. You have various gestures available depending on the operating mode.

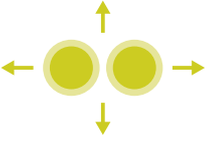
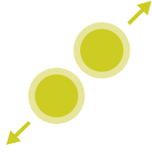
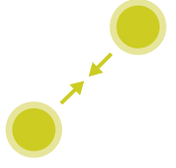
To be able to use all applications, first use the icon to select the desired function:

Icon	Function
	Default setting
	<b>Add</b> Works in the selection mode like a pressed <b>Shift</b> key
	<b>Remove</b> Works in the selection mode like a pressed <b>CTRL</b> key

## Layer setting mode and specifying the workpiece preset

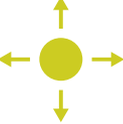
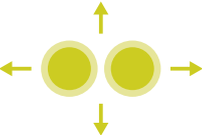
The control supports the following gestures:

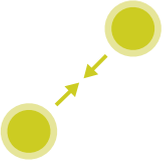
Symbol	Gesture	Function
	Tap on an element	Show element information Specify the workpiece preset
	Double-tap on the background	Set the graphic or 3-D model to its original size
	Activate <b>Add</b> and double-tap on the background	Reset the graphic or 3-D model to its original size and angle
	Drag	Rotate the graphic or 3-D model (only in the Layer Setting mode)

Symbol	Gesture	Function
	Two-finger drag	Move a graphic or 3-D model
	Spread	Enlarge a graphic or 3-D model
	Pinch	Reduce a graphic or 3-D model

### Selecting a contour

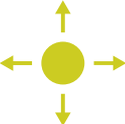
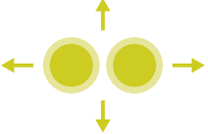
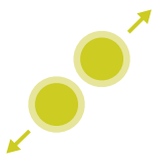
The control supports the following gestures:

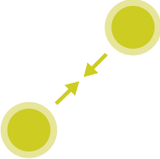
Symbol	Gesture	Function
	Tap on an element	Select element
	Tap on an element in the list-view window	Select or deselect an element
	Activate <b>Add</b> and tap on an element	Part, shorten, or lengthen an element
	Activate <b>Remove</b> and tap on an element	Deselect an element
	Double-tap on the background	Reset the graphic to its original size
	Swipe over an element	Show a preview of selected elements Show element information
	Two-finger drag	Move graphics

Symbol	Gesture	Function
	Spread	Magnify the graphic
	Pinch	Reduce the graphic

### Selecting machining positions

The control supports the following gestures:

Symbol	Gesture	Function
	Tap on an element	Select element Select an intersection
	Double-tap on the background	Reset the graphic to its original size
	Swipe over an element	Show a preview of selected elements Show element information
	Activate <b>Add</b> and drag	Spread a fast selection area
	Activate <b>Remove</b> and drag	Spread an area for deselection of elements
	Two-finger drag	Move graphics
	Spread	Magnify the graphic

Symbol	Gesture	Function
	Pinch	Reduce the graphic

### Saving elements and switching to the NC program

When you tap on the appropriate icons, the controls saves the selected elements.

You can switch back to the **Programming** operating mode in the following ways:

- Press the **Programming** key  
The control switches to the **Programming** mode of operation.
- Close the **CAD-Viewer**  
The control automatically switches to the **Programming** operating mode.
- Use the task bar to leave the **CAD-Viewer** open on the third desktop  
The third desktop stays active in the background



# 17

**Tables and  
overviews**

## 17.1 System data

### List of D18 functions

With the **D18** function, you can read system data and save them to Q parameters. The selection of the system datum occurs via a group number (ID no.), a system data number, and, if necessary, an index.



The read values of the function **D18** are always output by the control in **metric** units regardless of the NC program's unit of measure.

The following is a complete list of the **D18** functions. Please be aware that not all functions are available depending on the model of your control.

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Program information</b>				
	10	3	-	Number of the active machining cycle
		6	-	Number of the most recently executed touch probe cycle -1 = None
		7	-	Type of calling NC program: -1 = None 0 = Visible NC program 1 = Cycle/macro, main program is visible 2 = Cycle/macro, there is no visible main program
		8	1	Unit of measure of the directly calling NC program (may also be a cycle). Return codes: 0 = mm 1 = inch -1 = there is no corresponding program
			2	Unit of measure of the NC program visible in the block display from which the current cycle was called directly or indirectly. Return codes: 0 = mm 1 = inch -1 = there is no corresponding program
		9	-	Within an M function macro: Number of the M function. Otherwise -1
		103	Q parameter number	Relevant within NC cycles; for inquiry as to whether the Q parameter given under IDX was explicitly stated in the associated CYCLE DEF.
		110	QS parameter number	Is there a file with the name QS(IDX)? 0 = No, 1 = Yes This function resolves relative file paths.
		111	QS parameter number	Is there a directory with the name QS(IDX)? 0 = no, 1 = Yes Only absolute directory paths are possible.

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>System jump addresses</b>				
	13	1	-	Label number or label name (string or QS) jumped to during M2/M30 instead of ending the current NC program. Value = 0: M2/M30 have the normal effect
		2	-	Label number or label name (string or QS) jumped to in the event of FN14: ERROR with the NC CANCEL reaction instead of aborting the NC program with an error message. The error number programmed in the FN14 command can be read under ID992 NR14. Value = 0: FN14 has the normal effect.
		3	-	Label number or label name (string or QS) jumped to in the event of an internal server error (SQL, PLC, CFG) or with erroneous file operations (FUNCTION FILECOPY, FUNCTION FILEMOVE, or FUNCTION FILEDELETE) instead of aborting the NC program with an error message. Value = 0: Error has the normal effect.
<b>Indexed access to Q parameters</b>				
	15	11	Q parameter number	Reads Q(IDX)
		12	QL parameter no.	Reads QL(IDX)
		13	QR parameter no.	Reads QR(IDX)
<b>Machine status</b>				
	20	1	-	Active tool number
		2	-	Prepared tool number
		3	-	Active tool axis 0 = X 6 = U 1 = Y 7 = V 2 = Z 8 = W
		4	-	Programmed spindle speed
		5	-	Active spindle condition -1 = spindle condition not defined 0 = M3 active 1 = M4 active 2 = M5 active after M3 3 = M5 active after M4
		7	-	Active gear range
		8	-	Active coolant status 0 = off, 1 = on
		9	-	Active feed rate
		10	-	Index of prepared tool
		11	-	Index of active tool

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		14	-	Number of active spindle
		20	-	Programmed cutting speed in turning operation
		21	-	Spindle mode in turning mode: 0 = constant speed 1 = constant cutting speed
		22	-	Coolant status M7: 0 = inactive, 1 = active
		23	-	Coolant status M8: 0 = inactive, 1 = active

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Channel data</b>				
	25	1	-	Channel number
<b>Cycle parameters</b>				
	30	1	-	Set-up clearance
		2	-	Hole depth / milling depth
		3	-	Plunging depth
		4	-	Feed rate for plunging
		5	-	First side length of pocket
		6	-	Second side length of pocket
		7	-	First side length of slot
		8	-	Second side length of slot
		9	-	Radius of circular pocket
		10	-	Feed rate for milling
		11	-	Rotational direction of the milling path
		12	-	Dwell time
		13	-	Thread pitch for Cycles 17 and 18
		14	-	Finishing allowance
		15	-	Roughing angle
		21	-	Probing angle
		22	-	Probing path
		23	-	Probing feed rate
		48	-	Tolerance
		49	-	HSC mode (Cycle 32 Tolerance)
		50	-	Tolerance for rotary axes (Cycle 32 Tolerance)
		52	Q parameter number	Type of transfer parameter for user cycles: -1: Cycle parameter not programmed in CYCL DEF 0: Cycle parameter numerically programmed in CYCL DEF (Q parameter) 1: Cycle parameter programmed as string in CYCL DEF (Q parameter)
		60	-	Clearance height (touch probe cycles 30 to 33)
		61	-	Inspection (touch probe cycles 30 to 33)
		62	-	Cutting edge measurement (touch probe cycles 30 to 33)
		63	-	Q parameter number for the result (touch probe cycles 30 to 33)
		64	-	Q parameter type for the result (touch probe cycles 30 to 33) 1 = Q, 2 = QL, 3 = QR
		70	-	Multiplier for feed rate (cycles 17 and 18)

Group name	Group number ID...	System data number NO...	Index IDX...	Description
<b>Modal status</b>				
	35	1	-	Dimensions: 0 = absolute (G90) 1 = incremental (G91)
		2	-	Radius compensation: 0 = R0 1 = RR/RL 10 = Face milling 11 = Peripheral milling
<b>Data for SQL tables</b>				
	40	1	-	Result code for the last SQL command. If the last result code was 1 (=error), the error code is transferred as the return code.
<b>Data from the tool table</b>				
	50	1	Tool no.	Tool length L
		2	Tool no.	Tool radius R
		3	Tool no.	Tool radius R2
		4	Tool no.	Oversize for tool length DL
		5	Tool no.	Tool radius oversize DR
		6	Tool no.	Tool radius oversize DR2
		7	Tool no.	Tool locked TL 0 = not locked, 1 = locked
		8	Tool no.	Number of the replacement tool RT
		9	Tool no.	Maximum tool age TIME1
		10	Tool no.	Maximum tool age TIME2
		11	Tool no.	Current tool age CUR.TIME
		12	Tool no.	PLC status
		13	Tool no.	Maximum tooth length LCUTS
		14	Tool no.	Maximum plunge angle ANGLE
		15	Tool no.	TT: Number of tool teeth CUT
		16	Tool no.	TT: Wear tolerance for length, LTOL
		17	Tool no.	TT: Wear tolerance for radius, RTOL
		18	Tool no.	TT: Direction of rotation DIRECT 0 = positive, -1 = negative
		19	Tool no.	TT: Offset in plane R-OFFS R = 99999.9999
		20	Tool no.	TT: Offset in length L-OFFS
		21	Tool no.	TT: Breakage tolerance for length, LBREAK
		22	Tool no.	TT: Breakage tolerance for radius, RBREAK
		28	Tool no.	Maximum speed NMAX
		32	Tool no.	Point angle TANGLE

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		34	Tool no.	LIFTOFF allowed (0 = No, 1 = Yes)
		35	Tool no.	Wear tolerance for radius R2TOL
		36	Tool no.	Tool type TYPE (miller = 0, grinder = 1, ... touch probe = 21)
		37	Tool no.	Corresponding line in the touch-probe table
		38	Tool no.	Timestamp of last use
		39	Tool no.	ACC
		40	Tool no.	Pitch for thread cycles
		41	Tool no.	AFC: reference load
		42	Tool no.	AFC: overload early warning
		43	Tool no.	AFC: overload NC stop
		44	Tool no.	Exceeding the tool life
		45	Tool no.	Front-face width of indexable insert (RCUTS)
		46	Tool no.	Usable length of the milling cutter
		47	Tool no.	Neck radius of the milling cutter (RN)

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Data from the pocket table</b>				
	51	1	Pocket number	Tool number
		2	Pocket number	0 = no special tool 1 = special tool
		3	Pocket number	0 = no fixed pocket 1 = fixed pocket
		4	Pocket number	0 = pocket not locked 1 = pocket locked
		5	Pocket number	PLC status
<b>Determine the tool pocket</b>				
	52	1	Tool no.	Pocket number
		2	Tool no.	Tool magazine number
<b>File information</b>				
	56	1	-	Number of lines of the tool table
		2	-	Number of lines of the active datum table
		4	-	Number of lines in a freely definable table that has been opened with FN26: TABOPEN
<b>Tool data for T and S strobes</b>				
	57	1	T code	Tool number IDX0 = T0 strobe (store tool), IDX1 = T1 strobe (load tool), IDX2 = T2 strobe (prepare tool)
		2	T code	Tool index IDX0 = T0 strobe (store tool), IDX1 = T1 strobe (load tool), IDX2 = T2 strobe (prepare tool)
		5	-	Spindle speed IDX0 = T0 strobe (store tool), IDX1 = T1 strobe (load tool), IDX2 = T2 strobe (prepare tool)
<b>Values programmed in TOOL CALL</b>				
	60	1	-	Tool number T
		2	-	Active tool axis 0 = X 1 = Y 2 = Z 6 = U 7 = V 8 = W
		3	-	Spindle speed S
		4	-	Oversize for tool length DL
		5	-	Tool radius oversize DR
		6	-	Automatic TOOL CALL 0 = Yes, 1 = No
		7	-	Tool radius oversize DR2
		8	-	Tool index
		9	-	Active feed rate

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		10	-	Cutting speed [mm/min]
<b>Values programmed in TOOL DEF</b>				
	61	0	Tool no.	Read the number of the tool change sequence: 0 = Tool already in spindle, 1 = Change between external tools, 2 = Change from internal to external tool, 3 = Change from special tool to external tool, 4 = Load external tool, 5 = Change from external to internal tool, 6 = Change from internal to internal tool, 7 = Change from special tool to internal tool, 8 = Load internal tool, 9 = Change from external tool to special tool, 10 = Change from special tool to internal tool, 11 = Change from special tool to special tool, 12 = Load special tool, 13 = Unload external tool, 14 = Unload internal tool, 15 = Unload special tool
		1	-	Tool number T
		2	-	Length
		3	-	Radius
		4	-	Index
		5	-	Tool data programmed in TOOL DEF 1 = Yes, 0 = No

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Values programmed with FUNCTION TURNDATA</b>				
	62	1	-	Tool length oversize DXL
		2	-	Tool length oversize DYL
		3	-	Tool length oversize DZL
		4	-	Cutting radius oversize DRS
<b>Values for LAC and VSC</b>				
	71	0	0	Index of the NC axis for which the LAC weighing run will be performed or was last performed (X to W = 1 to 9)
			2	Total inertia determined by the LAC weighing run in [kgm <sup>2</sup> ] (with A/B/C rotary axes) or total mass in [kg] (with X/Y/Z linear axes)
		1	0	Cycle 957 Retraction from thread
<b>Information about HEIDENHAIN cycles</b>				
	71	20	0	Configuration information for dressing: <b>(CfgDressSettings)</b> Maximum search path / set-up clearance
			1	Configuration information for dressing: <b>(CfgDressSettings)</b> Search speed (with acoustic emission sensor)
			2	Configuration information for dressing: <b>(CfgDressSettings)</b> Feed-rate factor (contact-free motion)
			3	Configuration information for dressing: <b>(CfgDressSettings)</b> Feed-rate factor at wheel side
			4	Configuration information for dressing: <b>(CfgDressSettings)</b> Feed-rate factor at wheel radius
			5	Tool information for dressing: <b>(toolgrind.grd)</b> Set-up clearance in Z (inside)
			6	Tool information for dressing: <b>(toolgrind.grd)</b> Set-up clearance in Z (outside)
			7	Machining information for dressing: Set-up clearance in X (diameter)
			8	Machining information for dressing: Ratio of cutting speed
			9	Machining information for dressing: Programmed number of dressing tool
			10	Machining information for dressing: Programmed number of dressing kinematics
			11	Machining information for dressing: TCPM active/inactive

Group name	Group number ID...	System data number NO....	Index IDX...	Description
			12	Machining information for dressing: Programmed position of rotary axis
			13	Machining information for dressing: Cutting speed of the grinding wheel
			14	Machining information for dressing: Rotational speed of dressing spindle
			15	Machining information for dressing: Magazine number of dresser
			16	Machining information for dressing: Pocket number of dresser
	21		0	Configuration information for grinding: <b>(CfgGrindSettings)</b> Infeed velocity (synchronous reciprocation)
			1	Configuration information for grinding: <b>(CfgGrindSettings)</b> Search speed (with acoustic emission sensor)
			2	Configuration information for grinding: <b>(CfgGrindSettings)</b> Relief amount
			3	Configuration information for grinding: <b>(CfgGrindSettings)</b> Dimensional control offset
	22		0	Configuration information for behavior when the sensor has not responded. <b>(CfgGrindEvents/sensorNotReached)</b> IDX: Sensor
	23		0	Configuration information for behavior when the sensor is already active at the start. <b>(CfgGrindEvents/sensorActiveAtStart)</b> IDX: Sensor
	24		1	Configuration information for the event additionally used by a sensor function: <b>(CfgGrindEvents/sensorSource2)</b> Sensor function = Infeed with touch probe
			2	Configuration information for the event additionally used by a sensor function: <b>(CfgGrindEvents/sensorSource2)</b> Sensor function = Infeed with acoustic emission sensor
			3	Configuration information for the event additionally used by a sensor function: <b>(CfgGrindEvents/sensorSource2)</b> Sensor function = Infeed with dimensional control
			9	Configuration information for the event additionally used by a sensor function: <b>(CfgGrindEvents/sensorSource2)</b> Sensor function = OEM-specific interaction 1

Group name	Group number ID...	System data number NO....	Index IDX...	Description
			10	Configuration information for the event additionally used by a sensor function: <b>(CfgGrindEvents/sensorSource2)</b> Sensor function = OEM-specific interaction 2
			11	Configuration information for the event additionally used by a sensor function: <b>(CfgGrindEvents/sensorSource2)</b> Sensor function = Intermediate dressing
			12	Configuration information for the event additionally used by a sensor function: <b>(CfgGrindEvents/sensorSource2)</b> Sensor function = Teach button
	25		1	Configuration information for the relief amount of a sensor function <b>(CfgGrindEvents/sensorRelease)</b> Sensor function = Infeed with touch probe
			2	Configuration information for the relief amount of a sensor function <b>(CfgGrindEvents/sensorRelease)</b> Sensor function = Infeed with acoustic emission sensor
			3	Configuration information for the relief amount of a sensor function <b>(CfgGrindEvents/sensorRelease)</b> Sensor function = Infeed with dimensional control
			9	Configuration information for the relief amount of a sensor function <b>(CfgGrindEvents/sensorRelease)</b> Sensor function = OEM-specific interaction 1
			10	Configuration information for the relief amount of a sensor function <b>(CfgGrindEvents/sensorRelease)</b> Sensor function = OEM-specific interaction 2
			11	Configuration information for the relief amount of a sensor function <b>(CfgGrindEvents/sensorRelease)</b> Sensor function = Intermediate dressing
			12	Configuration information for the relief amount of a sensor function <b>(CfgGrindEvents/sensorRelease)</b> Sensor function = Teach button
	26		1	Configuration information for the type of reaction to an event of a sensor function <b>(CfgGrindEvents/sensorReaction)</b> Sensor function = Infeed with touch probe

Group name	Group number ID...	System data number NO....	Index IDX...	Description
			2	Configuration information for the type of reaction to an event of a sensor function <b>(CfgGrindEvents/sensorReaction)</b> Sensor function = Infeed with acoustic emission sensor
			3	Configuration information for the type of reaction to an event of a sensor function <b>(CfgGrindEvents/sensorReaction)</b> Sensor function = Infeed with dimensional control
			9	Configuration information for the type of reaction to an event of a sensor function <b>(CfgGrindEvents/sensorReaction)</b> Sensor function = OEM-specific interaction 1
			10	Configuration information for the type of reaction to an event of a sensor function <b>(CfgGrindEvents/sensorReaction)</b> Sensor function = OEM-specific interaction 2
			11	Configuration information for the type of reaction to an event of a sensor function <b>(CfgGrindEvents/sensorReaction)</b> Sensor function = Intermediate dressing
			12	Configuration information for the type of reaction to an event of a sensor function <b>(CfgGrindEvents/sensorReaction)</b> Sensor function = Teach button
	27		1	Configuration information for the event additionally used by a sensor function <b>(CfgGrindEvents/sensorSource)</b> Sensor function = Infeed with touch probe
			2	Configuration information for the event additionally used by a sensor function <b>(CfgGrindEvents/sensorSource)</b> Sensor function = Infeed with acoustic emission sensor
			3	Configuration information for the event additionally used by a sensor function <b>(CfgGrindEvents/sensorSource)</b> Sensor function = Infeed with dimensional control
			9	Configuration information for the event additionally used by a sensor function <b>(CfgGrindEvents/sensorSource)</b> Sensor function = OEM-specific interaction 1
			10	Configuration information for the event additionally used by a sensor function: <b>(CfgGrindEvents/sensorSource)</b> Sensor function = OEM-specific interaction 2

Group name	Group number ID...	System data number NO....	Index IDX...	Description
			11	Configuration information for the event additionally used by a sensor function <b>(CfgGrindEvents/sensorSource)</b> Sensor function = Intermediate dressing
			12	Configuration information for the event additionally used by a sensor function <b>(CfgGrindEvents/sensorSource)</b> Sensor function = Teach button
	28		0	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> Cylindrical grinding: override source for reciprocating movement
			1	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> Cylindrical grinding: override source for infeed movement
			2	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> Surface grinding: override source for reciprocating movement
			3	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> Surface grinding: override source for infeed movement
			4	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> Special grinding: override source for reciprocating movement
			5	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> Special grinding: override source for infeed movement
			6	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> Jig grinding (reciprocating stroke)
			7	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> General movements in the infeed generator (example: general movement with/without sensor)

Group name	Group number ID...	System data number NO....	Index IDX...	Description
			8	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> General movements in the infeed generator (example: movement with acoustic emission sensor)
			9	Configuration information for the assignment of override sources to grinding functions: <b>(CfgGrindOverrides)</b> General movements in the infeed generator (example: movement with touch probe)

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Freely available memory area for OEM cycles</b>				
	72	0-39	0 to 30	Freely available memory area for OEM cycles. The values are only reset by the control during a control reboot (= 0). With "Cancel," the values are not reset to the value that they had at the time of execution. Up to and including 597110-11: only NR 0-9 and IDX 0-9 Starting with 597110-12: NR 0-39 and IDX 0-30
<b>Freely available memory area for user cycles</b>				
	73	0-39	0 to 30	Freely available memory area for user cycles. The values are only reset by the control during a control reboot (= 0). With "Cancel," the values are not reset to the value that they had at the time of execution. Up to and including 597110-11: only NR 0-9 and IDX 0-9 Starting with 597110-12: NR 0-39 and IDX 0-30
<b>Read minimum and maximum spindle speed</b>				
	90	1	Spindle ID	Minimum spindle speed of the lowest gear stage. If no gear stages are configured, CfgFeedLimits/minFeed of the first parameter set of the spindle is evaluated. Index 99 = active spindle
		2	Spindle ID	Maximum spindle speed from the highest gear stage. If no gear stages are configured, CfgFeedLimits/maxFeed of the first parameter set of the spindle is evaluated. Index 99 = active spindle
<b>Tool compensation</b>				
	200	1	1 = without oversize 2 = with oversize 3 = with oversize and oversize from TOOL CALL	Active radius
		2	1 = without oversize 2 = with oversize 3 = with oversize and oversize from TOOL CALL	Active length
		3	1 = without oversize 2 = with oversize 3 = with oversize	Rounding radius R2

Group name	Group number ID...	System data number NO....	Index IDX...	Description
			and oversize from TOOL CALL	
		6	Tool no.	Tool length Index 0= active tool
<b>Coordinate transformations</b>				
	210	1	-	Basic rotation (manual)
		2	-	Programmed rotation
		3	-	Active mirror axis. Bits 0 to 2 and 6 to 8: Axes X, Y, Z and U, V, W
		4	Axis	Active scaling factor Index: 1 - 9 (X, Y, Z, A, B, C, U, V, W)
		5	Rotary axis	3D-ROT Index: 1 - 3 (A, B, C)
		6	-	Tilt working plane in Program Run operating modes 0 = Not active -1 = Active
		7	-	Tilt working plane in Manual operating modes 0 = Not active -1 = Active
		8	QL parameter no.	Angle of misalignment between spindle and tilted coordinate system. Projects the angle specified in the QL parameter from the input coordinate system to the tool coordinate system. If IDX is omitted, the angle 0 is used for projection.
		10	-	Type of definition of the active tilt: 0 = no tilt—is returned if, both in <b>Manual Operation</b> and in the automatic modes, no tilt is active. 1 = axial 2 = spatial angle
		11	-	Coordinate system for manual movements: 0 = Machine coordinate system <b>M-CS</b> 1 = Working plane coordinate system <b>WPL-CS</b> 2 = Tool coordinate system <b>T-CS</b> 4 = Workpiece coordinate system <b>W-CS</b>
		12	Axis	Correction in working plane coordinate system <b>WPL-CS</b> (FUNCTION TURNDATA CORR WPL or FUNCTION CORRDATA WPL) Index: 1 to 9 (X, Y, Z, A, B, C, U, V, W)

Group name	Group number ID...	System data number NO...	Index IDX...	Description
<b>Active coordinate system</b>				
	211	-	-	1 = input system (default) 2 = REF system 3 = tool change system
<b>Special transformations in turning mode</b>				
	215	1	-	Angle for the precession of the input system in the XY plane in turning mode. To reset the transformation the value 0 must be entered for the angle. This transformation is used in connection with Cycle 800 (parameter Q497).
		3	1-3	Reading out of the spatial angle written with NR2 Index: 1 - 3 (rotA, rotB, rotC)
<b>Current datum shift</b>				
	220	2	Axis	Current datum shift in [mm] Index: 1 - 9 (X, Y, Z, A, B, C, U, V, W)
		3	Axis	Read the difference between reference point and preset. Index: 1 - 9 (X, Y, Z, A, B, C, U, V, W)
		4	Axis	Read values for OEM offset. Index: 1 - 9 ( X_OFFS, Y_OFFS, Z_OFFS,... )
<b>Traverse range</b>				
	230	2	Axis	Negative software limit switches Index: 1 - 9 (X, Y, Z, A, B, C, U, V, W)
		3	Axis	Positive software limit switches Index: 1 - 9 (X, Y, Z, A, B, C, U, V, W)
		5	-	Software limit switch on or off: 0 = on, 1 = off For modulo axes, either both the upper and lower limits or no limit at all must be set.
<b>Read the nominal position in the REF system</b>				
	240	1	Axis	Current nominal position in the REF system
<b>Read the nominal position in the REF system, including offsets (handwheel, etc.)</b>				
	241	1	Axis	Current nominal position in the REF system
<b>Read the current position in the active coordinate system</b>				
	270	1	Axis	Current nominal position in the input system When called while tool radius compensation is active, the function supplies the uncompensated positions for the principal axes X, Y, and Z. If the function is called for a rotary axis and tool radius compensation is active, an error message is issued. Index: 1 to 9 ( X, Y, Z, A, B, C, U, V, W )
<b>Read the current position in the active coordinate system, including offsets (handwheel, etc.)</b>				
	271	1	Axis	Current nominal position in the input system

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Read information to M128</b>				
	280	1	-	M128 active: -1 = Yes, 0 = No
		3	-	Condition of TCPM after Q No.: Q No. + 0: TCPM active, 0 = no, 1 = yes Q No. + 1: AXIS, 0 = POS, 1 = SPAT Q No. + 2: PATHCTRL, 0 = AXIS, 1 = VECTOR Q No. + 3: Feed rate, 0 = F TCP, 1 = F CONT
<b>Machine kinematics</b>				
	290	5	-	0: Temperature compensation not active 1: Temperature compensation active
		10	-	Index of the machine kinematics from Channels/ChannelSettings/CfgKin-List/kinCompositeModels programmed in FUNCTION MODE MILL or FUNCTION MODE TURN -1 = Not programmed.
<b>Read data of the machine kinematics</b>				
	295	1	QS parameter no.	Read the axis names of the active 3-axis kinematics. The axis names are written according to QS(IDX), QS(IDX+1), and QS(IDX+2). 0 = Operation successful
		2	0	Is FACING HEAD POS function active? 1 = Yes, 0 = No
		4	Rotary axis	Read whether the defined rotary axis participates in the kinematic calculation. 1 = Yes, 0 = No (A rotary axis can be excluded from the kinematics calculating using M138.) Index: 4, 5, 6 ( A, B, C )
		5	Secondary axis	Read whether the given secondary axis is used in the kinematics model. -1 = Axis not in the kinematics model 0 = Axis is not included in the kinematics calculation:
		6	Axis	Angle head: Displacement vector in the basic coordinate system B-CS through angle head Index: 1, 2, 3 ( X, Y, Z )
		7	Axis	Angle head: Direction vector of the tool in the basic coordinate system B-CS Index: 1, 2, 3 ( X, Y, Z )
		10	Axis	Determine programmable axes. Determine the axis ID associated with the specified axis index (index from CfgAxis/axisList). Index: 1 - 9 ( X, Y, Z, A, B, C, U, V, W )

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		11	Axis ID	Determine programmable axes. Determine the index of the axis (X = 1, Y = 2, ...) for the specified axis ID Index: Axis ID (index from CfgAxis/axisList)

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Modify the geometrical behavior</b>				
	310	20	Axis	Diameter programming: -1 = on, 0 = off
		126	-	M126: -1 = on, 0 = off
<b>Current system time</b>				
	320	1	0	System time in seconds that have elapsed since 01.01.1970, 00:00:00 (real time).
			1	System time in seconds that have elapsed since 01.01.1970, 00:00:00 (look-ahead calculation).
		3	-	Read the processing time of the current NC program.
<b>Formatting of system time</b>				
	321	0	0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: DD.MM.YYYY hh:mm:ss
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: DD.MM.YYYY hh:mm:ss
		1	0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: D.MM.YYYY h:mm:ss
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: D.MM.YYYY h:mm:ss
		2	0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: D.MM.YYYY h:mm
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: D.MM.YYYY h:mm
		3	0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: D.MM.YY h:mm
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: D.MM.YY h:mm
		4	0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: YYYY-MM-DD hh:mm:ss

Group name	Group number ID...	System data number NO....	Index IDX...	Description
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: YYYY-MM-DD hh:mm:ss
	5		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: YYYY-MM-DD hh:mm
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: YYYY-MM-DD hh:mm
	6		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: YYYY-MM-DD h:mm
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: YYYY-MM-DD h:mm
	7		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: YY-MM-DD h:mm
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: YY-MM-DD h:mm
	8		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: DD.MM.YYYY
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: DD.MM.YYYY
	9		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: D.MM.YYYY
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: D.MM.YYYY
	10		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: D.MM.YY

Group name	Group number ID...	System data number NO....	Index IDX...	Description
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: D.MM.YY
	11		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: YYYY-MM-DD
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: YYYY-MM-DD
	12		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: YY-MM-DD
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: YY-MM-DD
	13		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: hh:mm:ss
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: hh:mm:ss
	14		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: h:mm:ss
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: h:mm:ss
	15		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: h:mm
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: h:mm
	16		0	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (real time) Format: DD.MM.YYYY hh:mm

Group name	Group number ID...	System data number NO....	Index IDX...	Description
			1	Formatting of: System time in seconds that have elapsed since 00:00:00 UTC on January 1, 1970 (look-ahead calculation) Format: DD.MM.YYYY hh:mm
		20	0	The current calendar week number according to ISO 8601 (real time)
			1	The current calendar week number according to ISO 8601 (look-ahead calculation)
<b>Global Program Settings (GPS): Global activation status</b>				
	330	0	-	0 = No GPS setting is active 1 = Any GPS setting is active
<b>Global Program Settings (GPS): Individual activation status</b>				
	331	0	-	0 = No GPS setting is active 1 = Any GPS setting is active
		1	-	GPS: Basic rotation 0 = Off, 1 = On
		3	Axis	GPS: Mirroring 0 = Off, 1 = On Index: 1 - 6 (X, Y, Z, A, B, C)
		4	-	GPS: Shift in the modified workpiece system 0 = Off, 1 = On
		5	-	GPS: Rotation in input system 0 = Off, 1 = On
		6	-	GPS: Feed rate factor 0 = Off, 1 = On
		8	-	GPS: Handwheel superimpositioning 0 = Off, 1 = On
		10	-	GPS: Virtual tool axis VT 0 = Off, 1 = On
		15	-	GPS: Selection of the handwheel coordinate system 0 = Machine coordinate system M-CS 1 = Workpiece coordinate system W-CS 2 = Modified workpiece coordinate system mW-CS 3 = Working plane coordinate system WPL-CS
		16	-	GPS: Shift in the workpiece system 0 = Off, 1 = On
		17	-	GPS: Axis offset 0 = Off, 1 = On

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Global Program Settings (GPS)</b>				
	332	1	-	GPS: Angle of a basic rotation
		3	Axis	GPS: Mirroring 0 = Not mirrored, 1 = Mirrored Index: 1 - 6 ( X, Y, Z, A, B, C )
		4	Axis	GPS: Shift in the modified workpiece coordinate system mW-CS Index: 1 - 6 ( X, Y, Z, A, B, C )
		5	-	GPS: Angle of rotation in input coordinate system I-CS
		6	-	GPS: Feed rate factor
		8	Axis	GPS: Handwheel superimpositioning Maximum value Index: 1 - 10 ( X, Y, Z, A, B, C, U, V, W, VT )
		9	Axis	GPS: Value for handwheel superimpositioning Index: 1 - 10 ( X, Y, Z, A, B, C, U, V, W, VT )
		16	Axis	GPS: Shift in the workpiece coordinate system W-CS Index: 1 - 3 ( X, Y, Z )
		17	Axis	GPS: Axis offset Index: 4 - 6 ( A, B, C )
<b>TS touch trigger probe</b>				
	350	50	1	Touch probe type: 0: TS120, 1: TS220, 2: TS440, 3: TS630, 4: TS632, 5: TS640, 6: TS444, 7: TS740
			2	Line in the touch-probe table
		51	-	Effective length
		52	1	Effective radius of the stylus tip
			2	Rounding radius
		53	1	Center offset (reference axis)
			2	Center offset (minor axis)
		54	-	Spindle-orientation angle in degrees (center offset)
		55	1	Rapid traverse
			2	Measuring feed rate
			3	Feed rate for pre-positioning: FMAX_PROBE or FMAX_MACHINE
		56	1	Maximum measuring range
			2	Set-up clearance
		57	1	Spindle orientation possible 0=No, 1=Yes
			2	Angle of spindle orientation in degrees

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>TT tool touch probe for tool measurement</b>				
	350	70	1	TT: Touch probe type
			2	TT: Line in the tool touch probe table
			3	TT: Designation of the active line in the touch-probe table
			4	TT: Touch probe input
		71	1/2/3	TT: Touch probe center (REF system)
		72	-	TT: Touch probe radius
		75	1	TT: Rapid traverse
			2	TT: Measuring feed rate with stationary spindle
			3	TT: Measuring feed rate with rotating spindle
		76	1	TT: Maximum probing path
			2	TT: Safety clearance for linear measurement
			3	TT: Safety clearance for radius measurement
			4	TT: Distance from the lower edge of the cutter to the upper edge of the stylus
		77	-	TT: Spindle speed
		78	-	TT: Probing direction
		79	-	TT: Activate radio transmission
			-	TT: Stop probing movement upon stylus deflection
		100	-	Distance after which the probe is deflected during touch probe simulation

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Preset from touch probe cycle (probing results)</b>				
	360	1	Coordinate	Last preset of a manual touch probe cycle, or last touch point from Cycle 0 (input coordinate system). Compensations: length, radius, and center offset
		2	Axis	Last preset of a manual touch probe cycle, or last touch point from Cycle 0 (machine coordinate system, only axes from the active 3D kinematics are allowed as index). Compensation: only center offset
		3	Coordinate	Result of measurement in the input system of touch probe Cycles 0 and 1. The measurement result is read out in the form of coordinates. Compensation: only center offset
		4	Coordinate	Last preset of a manual touch probe cycle, or last touch point from Cycle 0 (workpiece coordinate system). The measurement result is read in the form of coordinates. Compensation: only center offset
		5	Axis	Axis values, not compensated
		6	Coordinate / axis	Readout of the measurement results in the form of coordinates / axis values in the input system from probing operations. Compensation: only length
		10	-	Oriented spindle stop
		11	-	Error status of probing: 0: Probing was successful -1: Touch point not reached -2: Touch probe already deflected at the start of the probing process

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Settings for touch probe cycles</b>				
	370	2	-	Rapid traverse for measurement
		3	-	Machine rapid traverse as rapid traverse for measurement
		5	-	Angle tracking on/off
		6	-	Automatic measuring cycles: interruption with info about on/off
<b>Read values from or write values to the active datum table</b>				
	500	Row number	Column	Read values
<b>Read values from or write values to the preset table (basic transformation)</b>				
	507	Row number	1-6	Read values
<b>Read axis offsets from or write axis offsets to the preset table</b>				
	508	Row number	1-9	Read values
<b>Data for pallet machining</b>				
	510	1	-	Active line
		2	-	Current pallet number. Read value of the NAME column of the last PAL-type entry. If the column is empty or does not contain a numerical value, a value of -1 is returned.
		3	-	Active row of the pallet table.
		4	-	Last line of the NC program for the current pallet.
		5	Axis	Tool-oriented editing: Clearance height is programmed: 0 = No, 1 = Yes Index: 1 - 9 ( X, Y, Z, A, B, C, U, V, W )
		6	Axis	Tool-oriented editing: Clearance height The value is invalid if ID510 NR5 returns the value 0 with the corresponding IDX. Index: 1 - 9 ( X, Y, Z, A, B, C, U, V, W )
		10	-	Row number up to which the pallet table is to be searched during block scan.
		20	-	Type of pallet editing? 0 = Workpiece-oriented 1 = Tool oriented
		21	-	Automatic continuation after NC error: 0 = Locked 1 = Active 10 = Abort continuation 11 = Continuation with the rows in the pallet table that would have been executed next if not for the NC error 12 = Continuation with the row in the pallet table in which the NC error arose 13 = Continuation with the next pallet

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Read data from the point table</b>				
	520	Row number	10	Read value from active point table.
			11	Read value from active point table.
			1-3 X/Y/Z	Read value from active point table.
<b>Read or write the active preset</b>				
	530	1	-	Number of the active preset in the active preset table.
<b>Active pallet preset</b>				
	540	1	-	Number of the active pallet preset. Returns the number of the active preset. If no pallet preset is active, the function returns the value -1.
		2	-	Number of the active pallet preset. As with NR1.
<b>Values for the basic transformation of the pallet preset</b>				
	547	Row number	Axis	Read values of the basic transformation from the pallet preset table. Index: 1 to 6 ( X, Y, Z, SPA, SPB, SPC )
<b>Axis offsets from the pallet preset table</b>				
	548	Row number	Offset	Read values of the axis offsets from the pallet preset table. Index: 1 - 9 ( X_OFFS, Y_OFFS, Z_OFFS,... )
<b>OEM offset</b>				
	558	Row number	Offset	Read values for OEM offset. Index: 1 - 9 ( X_OFFS, Y_OFFS, Z_OFFS,... )
<b>Read and write the machine status</b>				
	590	2	1-30	Freely available; not deleted during program selection.
		3	1-30	Freely available; not deleted during a power failure (persistent storage).
<b>Read/write look-ahead parameter of a single axis (at machine level)</b>				
	610	1	-	Minimum feed rate ( <b>MP_minPathFeed</b> ) in mm/min
		2	-	Minimum feed rate at corners ( <b>MP_min-CornerFeed</b> ) in mm/min
		3	-	Feed-rate limit for high speeds ( <b>MP_maxG1Feed</b> ) in mm/min
		4	-	Max. jerk at low speeds ( <b>MP_maxPathJerk</b> ) in m/s <sup>3</sup>
		5	-	Max. jerk at high speeds ( <b>MP_maxPath-JerkHi</b> ) in m/s <sup>3</sup>
		6	-	Tolerance at low speeds ( <b>MP_pathTolerance</b> ) in mm

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		7	-	Tolerance at high speeds ( <b>MP_pathToleranceHi</b> ) in mm
		8	-	Max. derivative of jerk ( <b>MP_maxPathYank</b> ) in m/s <sup>4</sup>
		9	-	Tolerance factor for curve machining ( <b>MP_curveTolFactor</b> )
		10	-	Factor for max. permissible jerk at curvature changes ( <b>MP_curveJerkFactor</b> )
		11	-	Maximum jerk with probing movements ( <b>MP_pathMeasJerk</b> )
		12	-	Angle tolerance for machining feed rate ( <b>MP_angleTolerance</b> )
		13	-	Angle tolerance for rapid traverse ( <b>MP_angleToleranceHi</b> )
		14	-	Max. corner angle for polygons ( <b>MP_maxPolyAngle</b> )
		18	-	Radial acceleration with machining feed rate ( <b>MP_maxTransAcc</b> )
		19	-	Radial acceleration with rapid traverse ( <b>MP_maxTransAccHi</b> )
		20	Index of physical axis	Max. feed rate ( <b>MP_maxFeed</b> ) in mm/min
		21	Index of physical axis	Max. acceleration ( <b>MP_maxAcceleration</b> ) in m/s <sup>2</sup>
		22	Index of physical axis	Maximum transition jerk of the axis in rapid traverse ( <b>MP_axTransJerkHi</b> ) in m/s <sup>2</sup>
		23	Index of physical axis	Maximum transition jerk of the axis during machining free rate ( <b>MP_axTransJerk</b> ) in m/s <sup>3</sup>
		24	Index of physical axis	Acceleration feedforward control ( <b>MP_compAcc</b> )
		25	Index of physical axis	Axis-specific jerk at low speeds ( <b>MP_axPathJerk</b> ) in m/s <sup>3</sup>
		26	Index of physical axis	Axis-specific jerk at high speeds ( <b>MP_axPathJerkHi</b> ) in m/s <sup>3</sup>
		27	Index of physical axis	More precise tolerance examination in corners ( <b>MP_reduceCornerFeed</b> ) 0 = deactivated, 1 = activated
		28	Index of physical axis	DCM: Maximum tolerance for linear axes in mm ( <b>MP_maxLinearTolerance</b> )
		29	Index of physical axis	DCM: Maximum angle tolerance in [°] ( <b>MP_maxAngleTolerance</b> )
		30	Index of physical axis	Tolerance monitoring for successive threads ( <b>MP_threadTolerance</b> )

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		31	Index of physical axis	Form ( <b>MP_shape</b> ) of the <b>axisCutterLoc</b> filter 0: Off 1: Average 2: Triangle 3: HSC 4: Advanced HSC
		32	Index of physical axis	Frequency ( <b>MP_frequency</b> ) of the <b>axisCutterLoc</b> filter in Hz
		33	Index of physical axis	Form ( <b>MP_shape</b> ) of the <b>axisPosition</b> filter 0: Off 1: Average 2: Triangle 3: HSC 4: Advanced HSC
		34	Index of physical axis	Frequency ( <b>MP_frequency</b> ) of the <b>axisPosition</b> filter in Hz
		35	Index of physical axis	Order of the filter for <b>Manual</b> operating mode ( <b>MP_manualFilterOrder</b> )
		36	Index of physical axis	HSC mode ( <b>MP_hscMode</b> ) of the <b>axisCutterLoc</b> filter
		37	Index of physical axis	HSC mode ( <b>MP_hscMode</b> ) of the <b>axisPosition</b> filter
		38	Index of physical axis	Axis-specific jerk for probing movements ( <b>MP_axMeasJerk</b> )
		39	Index of physical axis	Weighting of the filter error for calculating filter deviation ( <b>MP_axFilterErrWeight</b> )
		40	Index of physical axis	Maximum filter length of position filter ( <b>MP_maxHscOrder</b> )
		41	Index of physical axis	Maximum filter length of CLP filter ( <b>MP_maxHscOrder</b> )
		42	-	Maximum feed rate of the axis at machining feed rate ( <b>MP_maxWorkFeed</b> )
		43	-	Maximum path acceleration at machining feed rate ( <b>MP_maxPathAcc</b> )
		44	-	Maximum path acceleration at rapid traverse ( <b>MP_maxPathAccHi</b> )
		45	-	Shape of the smoothing filter ( <b>CfgSmoothingFilter/shape</b> ) 0 = Off 1 = Average 2 = Triangle
		46	-	Order of smoothing filter (only odd-numbered values) ( <b>CfgSmoothingFilter/order</b> )

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		47	-	Type of acceleration profile ( <b>CfgLaPath/profileType</b> ) 0 = Bellshaped 1 = Trapezoidal 2 = Advanced Trapezoidal
		48	-	Type of acceleration profile for rapid traverse ( <b>CfgLaPath/profileTypeHi</b> ) 0 = Bellshaped 1 = Trapezoidal 2 = Advanced Trapezoidal
		49	-	Filter reduction mode ( <b>CfgPositionFilter/timeGainAtStop</b> ) 0 = Off 1 = NoOvershoot 2 = FullReduction
		51	Index of physical axis	Compensation of following error in the jerk phase ( <b>MP_lpcJerkFact</b> )
		52	Index of physical axis	kv factor of the position controller in 1/s ( <b>MP_kvFactor</b> )

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Read or write look-ahead parameters of a single axis (at cycle level)</b>				
	613	see ID610	see ID610	Same as ID610 but is only effective at the cycle level. Overwrite values from the machine configuration and values at the machine level. <b>Further information:</b> "FN functions ID610, ID611, ID613", Page
<b>Measure the maximum utilization of an axis</b>				
	621	0	Index of physical axis	Conclude measurement of the dynamic load and save the result in the specified Q parameter.
<b>Read SIK contents</b>				
	630	0	Option no.	You can explicitly determine whether the SIK option given under <b>IDX</b> has been set or not. 1 = option is enabled 0 = option is not enabled
		1	-	You can determine whether a Feature Content Level (for upgrade functions) is set, and which one. -1 = No FCL is set <No.> = FCL that is set
		2	-	Read serial number of the SIK -1 = No valid SIK in the system
		10	-	Define the type of control: 0 = iTNC 530 1 = NCK-based control (TNC7, TNC 640, TNC 620, TNC 320, TNC 128, PNC 610, ...)
<b>General data of the grinding wheel</b>				
	780	2	-	Width
		3	-	Overhang
		4	-	Alpha angle (optional)
		5	-	Gamma angle (optional)
		6	-	Depth (optional)
		7	-	Rounding radius at the "Further" edge (optional)
		8	-	Rounding radius at the "Nearer" edge (optional)
		9	-	Rounding radius at the "Nearest" edge (optional)
		10	-	Active edge:
		11	-	Type of grinding wheel (straight / angular)
		12	-	External or internal wheel?
		13	-	Compensation angle of the B axis (with respect to the base angle of the location)
		14	-	Type of angular wheel
		15	-	Total length of the grinding wheel

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		16	-	Length of the inner edge of the grinding wheel
		17	-	Minimum wheel diameter (wear limit)
		18	-	Minimum wheel width (wear limit)
		19	-	Tool number
		20	-	Cutting speed
		21	-	Maximum permissible cutting speed
		27	-	Wheel basic type: with relief cut
		28	-	Relief cut on the outside
		29	-	Relief cut on the inside
		30	-	Definition status
		31	-	Radius compensation
		32	-	Compensation of total length
		33	-	Compensation of overhang
		34	-	Compensation for the length to the innermost edge
		35	-	Radius of the shaft of the grinding wheel
		36	-	Initial dressing performed?
		37	-	Dresser location for initial dressing
		38	-	Dresser tool for initial dressing
		39	-	Has the grinding wheel been measured?
		51	-	Dresser tool for dressing on the diameter
		52	-	Dresser tool for dressing on the outer edge
		53	-	Dresser tool for dressing on the inner edge
		54	-	Dressing of the diameter according to the number of calls
		55	-	Dressing of the outer edge according to the number of calls
		56	-	Dressing of the inner edge according to the number of calls
		57	-	Dressing counter of the diameter
		58	-	Dressing counter of the outer edge
		59	-	Dressing counter of the inner edge
		60	-	Selection of compensation method
		61	-	Inclination angle of dressing tool
		101	-	Radius of grinding wheel

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Datum shift for the grinding wheel</b>				
	781	1	Axis	Datum shift from calibrating the front edges
		2	Axis	Datum shift from calibrating the rear edges
		3	Axis	Datum shift from setup
		4	Axis	Programmed wheel-specific datum shift
		5-9	Axis	Additional wheel-specific datum shift
<b>Geometry of the grinding wheel</b>				
	782	1	-	Wheel shape
		2	-	Overrun on the outer side
		3	-	Overrun on the inner side
		4	-	Overrun diameter
<b>Detailed geometry (contour) of the grinding wheel</b>				
	783	1	1	Chamfer width of the outer side of the wheel
			2	Chamfer width of the inner side of the wheel
		2	1	Chamfer angle of the outer side of the wheel
			2	Chamfer angle of the inner side of the wheel
		3	1	Corner radius of the outer side of the wheel
			2	Corner radius of the inner side of the wheel
		4	1	Side length of the outer side of the wheel
			2	Side length of the inner side of the wheel
		5	1	Relief length of the outer side of the wheel
			2	Relief length of the inner side of the wheel
		6	1	Relief angle of the outer side of the wheel
			2	Relief angle of the inner side of the wheel
		7	1	Recess length of the outer side of the wheel
			2	Recess length of the inner side of the wheel
		8	1	Departing radius of the outer side of the wheel
			2	Departing radius of the inner side of the wheel
		9	1	Total depth on the outside
			2	Total depth on the inside

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Data for dressing the grinding wheel</b>				
	784	1	-	Number of safety positions
		5	-	Dressing method
		6	-	Number of the dressing program
		7	-	Amount of infeed for dressing
		8	-	Angle of infeed / infeed direction for dressing
		9	-	Number of repetitions for dressing
		10	-	Number of idle strokes for dressing
		11	-	Feed rate for dressing on the diameter
		12	-	Feed rate factor for dressing the side (with respect to NR11)
		13	-	Feed rate factor for dressing radii (with respect to NR11)
		14	-	Feed rate factor for dressing angular wheels (with respect to NR11)
		15	-	Feed rate outside the wheel, for pre-profiling
		16	-	Feed rate factor inside the wheel (with respect to NR15), for pre-profiling
		25	-	Dressing method for intermediate dressing
		26	-	Number of the program for intermediate dressing
		27	-	Amount of infeed for intermediate dressing
		28	-	Angle of infeed / infeed direction for intermediate dressing
		29	-	Number of repetitions for intermediate dressing
		30	-	Number of idle strokes for intermediate dressing
		31	-	Feed rate for intermediate dressing

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Safety positions for the grinding wheel</b>				
	785	1	Axis	Safety position no. 1
		2	Axis	Safety position no. 2
		3	Axis	Safety position no. 3
		4	Axis	Safety position no. 4
<b>Data of the dressing tool for the grinding wheel</b>				
	789	1	-	Type
		2	-	Length L1
		3	-	Length L2
		4	-	Radius
		5	-	Orientation: 1=RadType1, 2=RadType2, 3=RadType3
		10	-	Rotational speed of the dressing spindle

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Read Functional Safety (FS) information</b>				
	820	1	-	FS limitations: 0 = No Functional Safety (FS) 1 = Guard door open (SOM1) 2 = Guard door open (SOM2) 3 = Guard door open (SOM3) 4 = Guard door open (SOM4) 5 = All guard doors closed
<b>Write data for unbalance monitoring</b>				
	850	10	-	Activate and deactivate unbalance monitoring 0 = unbalance monitoring not active 1 = unbalance monitoring active
<b>Counter</b>				
	920	1	-	Planned workpieces. In <b>Test Run</b> operating mode the counter generally generates the value 0.
		2	-	Already machined workpieces. In <b>Test Run</b> operating mode the counter generally generates the value 0.
		12	-	Workpieces still to be machined. In <b>Test Run</b> operating mode the counter generally generates the value 0.
<b>Read and write data of current tool</b>				
	950	1	-	Tool length L
		2	-	Tool radius R
		3	-	Tool radius R2
		4	-	Oversize for tool length DL
		5	-	Tool radius oversize DR
		6	-	Tool radius oversize DR2
		7	-	Tool locked TL 0 = not locked, 1 = locked
		8	-	Number of the replacement tool RT
		9	-	Maximum tool age TIME1
		10	-	Maximum tool age TIME2 at TOOL CALL
		11	-	Current tool age CUR.TIME
		12	-	PLC status
		13	-	Tooth length in the tool axis LCUTS
		14	-	Maximum plunge angle ANGLE
		15	-	TT: Number of tool teeth CUT
		16	-	TT: Wear tolerance for length LTOL
		17	-	TT: Wear tolerance for radius RTOL
		18	-	TT: Direction of rotation DIRECT 0 = positive, -1 = negative

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		19	-	TT: Offset in plane R-OFFS R = 99999.9999
		20	-	TT: Offset in length L-OFFS
		21	-	TT: Break tolerance for length LBREAK
		22	-	TT: Break tolerance for radius RBREAK
		28	-	Maximum spindle speed [rpm] NMAX
		32	-	Point angle TANGLE
		34	-	LIFTOFF allowed (0 = No, 1 = Yes)
		35	-	Wear tolerance for radius R2TOL
		36	-	Tool type TYPE (miller = 0, grinder = 1, ... touch probe = 21)
		37	-	Corresponding line in the touch-probe table
		38	-	Timestamp of last use
		39	-	ACC
		40	-	Pitch for thread cycles
		41	-	AFC: reference load
		42	-	AFC: overload early warning
		43	-	AFC: overload NC stop
		44	-	Exceeding the tool life
		45	-	Front-face width of indexable insert (RCUTS)
		46	-	Usable length of the milling cutter
		47	-	Neck radius of the milling cutter (RN)
		48	-	Radius at the tool tip (R_TIP)

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Read and write data of current turning tool</b>				
	951	1	-	Tool number
		2	-	Tool length XL
		3	-	Tool length YL
		4	-	Tool length ZL
		5	-	Tool length oversize DXL
		6	-	Oversize in tool length DYL
		7	-	Tool length oversize DZL
		8	-	Tooth radius (RS)
		9	-	Tool orientation (TO)
		10	-	Angle of spindle orientation (ORI)
		11	-	Tool angle P_ANGLE
		12	-	Point angle T_ANGLE
		13	-	Recessing width CUT_WIDTH
		14	-	Type (e.g. roughing, finishing, threading, recessing or button tool)
		15	-	Length of cutting edge CUT_LENGTH
		16	-	Compensation of workpiece diameter WPL-DX-DIAM in the working plane coordinate system WPL-CS
		17	-	Compensation of workpiece diameter WPL-DZL in the working plane coordinate system WPL-CS
		18	-	Recessing width oversize
		19	-	Cutting radius oversize
		20	-	Rotation around spatial angle B for offset recessing tools

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Data of the currently active dresser</b>				
	952	1	-	Tool number
		2	-	Tool length XL
		3	-	Tool length YL
		4	-	Tool length ZL
		5	-	Oversize for tool length DXL
		6	-	Oversize for tool length DYL
		7	-	Oversize for tool length DZL
		8	-	Cutter radius
		9	-	Cutting position
		13	-	Cutter width for plate or roll
		14	-	Type (e.g. diamond, plate, spindle, roll)
		19	-	Cutter radius oversize
		20	-	Shaft speed of a dressing spindle or roll
<b>Transformation data for general tools</b>				
	960	1	-	Position within the tool system explicitly defined:
		2	-	Position defined by directions:
		3	-	Shift in X
		4	-	Shift in Y
		5	-	Shift in Z
		6	-	X component of the Z direction
		7	-	Y component of the Z direction
		8	-	Z component of the Z direction
		9	-	X component of the X direction
		10	-	Y component of the X direction
		11	-	Z component of the X direction
		12	-	Type of angle definition:
		13	-	Angle 1
		14	-	Angle 2
		15	-	Angle 3

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Tool usage and tooling</b>				
	975	1	-	Tool usage test for the current NC program: Result -2: Test not possible, function disabled in the configuration Result -1: Test not possible, tool usage file missing Result 0: Test OK, all tools available Result 1: Test not OK
		2	Line	Check availability of the tools required in the pallet from line IDX in the current pallet table. -3 = No pallet is defined in row IDX, or function was called outside of pallet editing -2 / -1 / 0 / 1 see NR1
<b>Touch probe cycles and coordinate transformations</b>				
	990	1	-	Approach behavior: 0 = Standard behavior 1 = Approach probing position without compensation. Effective radius, set-up clearance is zero
		2	16	Automatic / Manual machine operating modes
		4	-	0 = Stylus not deflected 1 = Stylus deflected
		6	-	TT tool touch probe active? 1 = Yes 0 = No
		8	-	Momentary spindle angle in [°]
		10	QS parameter no.	Determine the tool number from the tool name. The return value depends on the rules configured for the search of the replacement tool. If there are multiple tools with the same name, the first tool from the tool table will be selected. If the tool selected by these rules is locked, a replacement tool will be returned. -1: No tool with the specified name found in the tool table or all qualifying tools are locked.
		16	0	0 = Transfer control over the channel spindle to the PLC, 1 = Assume control over the channel spindle
			1	0 = Pass tool spindle control to the PLC, 1 = Take control of the tool spindle
		19	-	Suppress touch prove movement in cycles: 0 = Movement will be suppressed (CfgMachineSimul/simMode parameter not equal to FullOperation or <b>Test Run</b> operating mode is active) 1 = Movement will be performed (CfgMa-

Group name	Group number ID...	System data number NO....	Index IDX...	Description
				chineSimul/simMode parameter = FullOperation, can be programmed for testing purposes)

Group name	Group number ID...	System data number NO...	Index IDX...	Description
<b>Status of execution</b>				
	992	10	-	Block scan active 1 = yes, 0 = no
		11	-	Block scan—information on block scan: 0 = NC program started without block scan 1 = Iniprogram system cycle is run before block scan 2 = Block scan is running 3 = Functions are being updated -1 = Iniprogram cycle was canceled before block scan -2 = Cancellation during block scan -3 = Cancellation of the block scan after the search phase, before or during the update of functions -99 = Implicit cancellation
		12	-	Type of canceling for interrogation within the OEM_CANCEL macro: 0 = No cancellation 1 = Cancellation due to error or emergency stop 2 = Explicit cancellation with internal stop after stop in the middle of the block 3 = Explicit cancellation with internal stop after stop at the end of a block
		14	-	Number of the last FN14 error
		16	-	Real execution active? 1 = execution, 0 = simulation
		17	-	2D graphics during programming active? 1 = Yes 0 = No
		18	-	Live programming graphics ( <b>AUTO DRAW</b> soft key) active? 1 = Yes 0 = No
		20	-	Information on combined milling/turning mode of operation: 0 = Milling (after <b>FUNCTION MODE MILL</b> ) 1 = Turning (after <b>FUNCTION MODE TURN</b> ) 10 = Execute the operations for the turning-to-milling transition 11 = Execute the operations for the milling-to-turning transition
		21	-	Cancellation during dressing operation for querying within the OEM_CANCEL macro: 0 = Cancellation was not during dressing operation 1 = Cancellation during dressing operation

Group name	Group number ID...	System data number NO....	Index IDX...	Description
		30	-	Interpolation of multiple axes permitted? 0 = No (e.g. for straight cut control) 1 = yes
		31	-	R+/R- possible/permitted in MDI mode? 0 = No 1 = Yes
		32	Cycle number	Single cycle enabled: 0 = No 1 = Yes
		33	-	Write-access enabled for DNC (Python scripts) for executed entries in the pallet table: 0 = No 1 = Yes
		40	-	Copy tables in <b>Test Run</b> operating mode? Value 1 will be set when a program is selected and when the <b>RESET+START</b> soft key is pressed. The <b>iniprog.h</b> system cycle will then copy the tables and reset the system datum. 0 = no 1 = yes
		101	-	M101 active (visible condition)? 0 = no 1 = yes
		136	-	M136 active? 0 = no 1 = yes

Group name	Group number ID...	System data number NO....	Index IDX...	Description
<b>Activate machine parameter subfile</b>				
	1020	13	QS parameter no.	Has a machine parameter subfile with path from QS number (IDX) been loaded? 1 = Yes 0 = No
<b>Configuration settings for cycles</b>				
	1030	1	-	Display the <b>Spindle does not rotate</b> error message? <b>(CfgGeoCycle/displaySpindleErr)</b> 0 = no, 1 = yes
		2	-	Display the <b>Check the algebraic sign for depth!</b> error message? <b>(CfgGeoCycle/displayDepthErr)</b> 0 = no, 1 = yes
<b>Data transfer between HEIDENHAIN cycles and OEM macros</b>				
	1031	1	0	Component monitoring: counter of the measurement. Cycle 238 Measure machine data automatically increments this counter.
			1	Component monitoring: Type of measurement -1 = No measurement. Writing of the value with FN17 concludes Cycle 238. 0 = Circular test 1 = Waterfall diagram 2 = Frequency response 3 = Envelope curve spectrum
			2	Component Monitoring: Index of the axis from <b>CfgAxes\MP_axisList</b>
			3 – 9	Component monitoring: further arguments depend on the measurement
		100	-	Component monitoring: optional names of the monitoring tasks, as specified in <b>System\Monitoring\CfgMonComponent</b> . After completion of the measurement, the monitoring tasks stated here are executed consecutively. When assigning the input parameters, remember to separate the listed monitoring tasks by commas.
<b>User settings for the user interface</b>				
	1070	1	-	Feed rate limit of soft key FMAX; 0 = FMAX is inactive
<b>Bit test</b>				
	2300	Number	Bit number	This function checks whether a bit has been set in a number. The number to be checked is transferred as NR, the bit to be searched for as IDX, with IDX0 designating the least significant bit. To call this function for large numbers, make sure to transfer NR as a Q

Group name	Group number ID...	System data number NO....	Index IDX...	Description
				parameter. 0 = Bit not set 1 = Bit set
<b>Read program information (system string)</b>				
	10010	1	-	Path of the current main program or pallet program.
		2	-	Path of the NC program shown in the block display.
		3	-	Path of the cycle selected with <b>SEL CYCLE</b> or <b>CYCLE DEF 12 PGM CALL</b> , or path of the currently active cycle
		10	-	Path of the NC program selected with <b>SEL PGM "..."</b> .
<b>Indexed access to QS parameters</b>				
	10015	20	QS parameter no.	Reads QS(IDX)
		30	QS parameter no.	Returns the string that you obtain if you replace anything except for letters and digits in QS(IDX) by '_'.
<b>Read channel data (system string)</b>				
	10025	1	-	Name of machining channel (key)
<b>Read data for SQL tables (system string)</b>				
	10040	1	-	Symbolic name of the preset table.
		2	-	Symbolic name of the datum table.
		3	-	Symbolic name of the pallet preset table.
		10	-	Symbolic name of the tool table.
		11	-	Symbolic name of the pocket table.
		12	-	Symbolic name of the turning tool table
		13	-	Symbolic name of the grinding tool table
		14	-	Symbolic name of the dressing tool table
		21	-	Symbolic name of the compensation table in the T-CS tool coordinate system
		22	-	Symbolic name of the compensation table in the WPL-CS working plane coordinate system

Group name	Group number ID...	System data number NO...	Index IDX...	Description
<b>Values programmed in the tool call (system string)</b>				
	10060	1	-	Tool name
<b>Read machine kinematics (system strings)</b>				
	10290	10	-	Symbolic name of the machine kinematics from Channels/ChannelSettings/CfgKinList/kinCompositeModels programmed in <b>FUNCTION MODE MILL</b> or <b>FUNCTION MODE TURN</b> .
<b>Traverse range switchover (system string)</b>				
	10300	1	-	Key name of the last active range of traverse
<b>Read current system time (system string)</b>				
	10321	0 - 16, 20	-	1: DD.MM.YYYY hh:mm:ss 2: D.MM.YYYY h:mm 3: DD.MM.YY hh:mm 4: YYYY-MM-DD hh:mm:ss 5: YYYY-MM-DD hh:mm 6: YYYY-MM-DD h:mm 7: YY-MM-DD h:mm 8: DD.MM.YYYY 9: D.MM.YYYY 10: D.MM.YY 11: YYYY-MM-DD 12: YY-MM-DD 13: hh:mm:ss 14: h:mm:ss 15: h:mm 16: DD.MM.YYYY hh:mm 20: Calender week as per ISO 8601 As an alternative, you can use <b>DAT</b> in <b>SYSSTR(...)</b> to specify a system time in seconds that is to be used for formatting.
<b>Read data of touch probes (TS, TT) (system string)</b>				
	10350	50	-	Type of TS probe from TYPE column of the touch probe table ( <b>tchprobe.tp</b> )
		51	-	Shape of stylus from column STYLUS in the touch probe table ( <b>tchprobe.tp</b> ).
		70	-	Type of TT tool touch probe from CfgTT/type.
		73	-	Key name of the active tool touch probe TT from <b>CfgProbes/activeTT</b> .
		74	-	Serial number of the active tool touch probe TT from <b>CfgProbes/activeTT</b> .
<b>Read the data for pallet machining (system string)</b>				
	10510	1	-	Pallet name
		2	-	Path of the selected pallet table.
<b>Read version ID of the NC software (system string)</b>				

Group name	Group number ID...	System data number NO....	Index IDX...	Description
	10630	10	-	The string corresponds to the format of the version ID shown (e.g., <b>340590 09</b> or <b>817601 05 SP1</b> )
<b>General data of the grinding wheel</b>				
	10780	1	-	Name of wheel
<b>Read information on unbalance cycle (system string)</b>				
	10855	1	-	Path of the unbalance calibration table belonging to the active kinematics
<b>Read data of the current tool (system string)</b>				
	10950	1	-	Current tool name
		2	-	Entry from the DOC column of the active tool
		3	-	AFC control setting
		4	-	Tool-carrier kinematics
		5	-	Entry from the DR2TABLE column – file name of the compensation value table for 3D-ToolComp
<b>Read information from OEM macros and HEIDENHAIN cycles (system string)</b>				
	11031	10	-	Returns the selection of the FUNCTION MODE SET <OEM mode> macro as a string.
		100	-	Cycle 238: list of key names for component monitoring
		101	-	Cycle 238: file names for log file

### Comparison: D18 functions

The following table lists the D18 functions from previous controls, which were not implemented in this manner in the TNC 640.

In most cases, this function has been replaced by another function.

No.	IDX	Contents	Replacement function
<b>ID 10 Program information</b>			
1	-	mm/inch condition	Q113
2	-	Overlap factor for pocket milling	CfgRead
4	-	Number of the active fixed cycle	ID 10 no. 3
<b>ID 20 Machine status</b>			
15	Log. axis	Assignment between logic and geometric axes	
16	-	Feed rate for transition arcs	
17	-	Currently selected range of traverse	SYSTRING 10300
19	-	Maximum spindle speed for current gear stage and spindle	Maximum gear range: ID 90 No. 2
<b>ID 50 Data from the tool table</b>			
23	Tool no.	PLC value	1)

No.	IDX	Contents	Replacement function
24	Tool no.	Probe center offset in reference axis (CAL-OF1)	ID 350 NR 53 IDX 1
25	Tool no.	Probe center offset in minor axis (CALOF-2)	ID 350 NR 53 IDX 2
26	Tool no.	Spindle angle during calibration (CAL-ANG)	ID 350 NR 54
27	Tool no.	Tool type for pocket table (PTYP)	2)
29	Tool no.	Position P1	1)
30	Tool no.	Position P2	1)
31	Tool no.	Position P3	1)
33	Tool no.	Thread pitch (Pitch)	ID 50 NR 40

**ID 51 Data from the pocket table**

6	Pocket no.	Tool type	2)
7	Pocket no.	P1	2)
8	Pocket no.	P2	2)
9	Pocket no.	P3	2)
10	Pocket no.	P4	2)
11	Pocket no.	P5	2)
12	Pocket no.	Pocket reserved 0 = No, 1 = Yes	2)
13	Pocket no.	Box magazine: Pocket above occupied: 0 = No, 1 = Yes	2)
14	Pocket no.	Box magazine: Pocket below occupied: 0 = No, 1 = Yes	2)
15	Pocket no.	Box magazine: Pocket to the left occupied: 0 = No, 1 = Yes	2)
16	Pocket no.	Box magazine: Pocket to the right occupied: 0 = No, 1 = Yes	2)

**ID 56 File information**

1	-	Number of lines of the tool table	
2	-	Number of lines of the active datum table	
3	Q parameters	Number of active axes that are programmed in the active datum table	
4	-	Number of lines in a freely definable table that has been opened with D26	

**ID 214 Current contour data**

1	-	Contour transition mode	
2	-	Max. linearization error	
3	-	Mode for M112	
4	-	Character mode	
5	-	Mode for M124	1)
6	-	Specification for contour pocket machining	
7	-	Filter for control loop	

No.	IDX	Contents	Replacement function
8	-	Tolerance programmed with Cycle G62	ID 30 no. 48
<b>ID 240 Nominal positions in the REF system</b>			
8	-	ACTUAL position in the REF system	
<b>ID 280 Information on M128</b>			
2	-	Feed rate that was programmed with M128	ID 280 NR 3
<b>ID 290 Switch the kinematics</b>			
1	-	Line of the active kinematics table	SYSSTRING 10290
2	Bit no.	Interrogate the bits in MP7500	Cfgread
3	-	Status of collision monitoring (old)	Can be activated and deactivated in the NC program
4	-	Status of collision monitoring (new)	Can be activated and deactivated in the NC program
<b>ID 310 Modifications of geometrical behavior</b>			
116	-	M116: -1 = On, 0 = Off	
126	-	M126: -1 = On, 0 = Off	
<b>ID 350 Touch-probe data</b>			
10	-	TS: Touch-probe axis	ID 20 NR 3
11	-	TS: Effective ball radius	ID 350 NR 52
12	-	TS: Effective length	ID 350 NR 51
13	-	TS: Ring gauge radius	
14	1/2	TS: Center offset in reference/minor axis	ID 350 NR 53
15	-	TS: Direction of center offset relative to 0° position	ID 350 NR 54
20	1/2/3	TT: Center point X/Y/Z	ID 350 NR 71
21	-	TT: Plate radius	ID 350 NR 72
22	1/2/3	TT: 1st probing position X/Y/Z	Cfgread
23	1/2/3	TT: 2nd probing position X/Y/Z	Cfgread
24	1/2/3	TT: 3rd probing position X/Y/Z	Cfgread
25	1/2/3	TT: 4th probing position X/Y/Z	Cfgread
<b>ID 370 Touch probe cycle settings</b>			
1	-	Do not move to set-up clearance in Cycle 0.0 (as with ID990 NR1)	ID 990 NR 1
2	-	MP 6150 Rapid traverse for measurement	ID 350 NR 55 IDX 1
3	-	MP 6151 Machine rapid traverse as rapid traverse for measurement	ID 350 NR 55 IDX 3
4	-	MP 6120 Feed rate for measurement	ID 350 NR 55 IDX 2
5	-	MP 6165 Angle tracking on/off	ID 350 NR 57
<b>ID 501 Datum table (REF system)</b>			
Line	Column	Value in datum table	Preset table
<b>ID 502 Preset table</b>			

No.	IDX	Contents	Replacement function
Line	Column	Read the value from preset table, taking into account the active machining system	
<b>ID 503 Preset table</b>			
Line	Column	Read the value directly from the preset table	ID 507
<b>ID 504 Preset table</b>			
Line	Column	Read the basic rotation from the preset table	ID 507 IDX 4-6
<b>ID 505 Datum table</b>			
1	-	0 = No datum table selected 1 = Datum table selected	
<b>ID 510 Data for pallet machining</b>			
7	-	Test the insertion of a fixture from the PAL line	
<b>ID 530 Active preset</b>			
2	Line	Write-protect the line in the active preset table: 0 = No, 1 = Yes	D26 and D28: read out the Locked column
<b>ID 990 Approach behavior</b>			
2	10	0 = No execution in block scan 1 = Execution in block scan	ID 992 NR 10 / NR 11
3	Q parameters	Number of axes that are programmed in the selected datum table	
<b>ID 1000 Machine parameter</b>			
MP number	MP index	Value of the machine parameter	CfgRead
<b>ID 1010 Machine parameter is defined</b>			
MP number	MP index	0 = Machine parameter does not exist 1 = Machine parameter exists	CfgRead

- 1) Function or table column no longer exists
- 2) Use D26 and D28 to read out the table cell

## 17.2 Overview tables

### Miscellaneous functions

M	Effect	Effective at block	Start	End	Page
<b>M0</b>	Program STOP/Spindle STOP/Coolant OFF			■	230
<b>M1</b>	Optional program STOP/Spindle STOP/Coolant OFF			■	230
<b>M2</b>	Program STOP/Spindle STOP/Coolant OFF/ CLEAR status display (depending on machine parameter)/Return jump to block 1			■	230
<b>M3</b>	Spindle ON clockwise		■		230
<b>M4</b>	Spindle ON counterclockwise		■		
<b>M5</b>	Spindle STOP			■	
<b>M8</b>	Coolant ON		■		230
<b>M9</b>	Coolant OFF			■	
<b>M13</b>	Spindle ON clockwise/Coolant ON		■		230
<b>M14</b>	Spindle ON counterclockwise/Coolant ON		■		
<b>M30</b>	Same function as M2			■	230
<b>M89</b>	Vacant miscellaneous function <b>or</b> cycle call, modally effective (depending on machine parameter)		■	■	Cycles Manual
<b>M91</b>	Within the positioning block: Coordinates are referenced to machine datum		■		231
<b>M92</b>	Within the positioning block: Coordinates are referenced to a position defined by machine manufacturer, e.g. tool change position		■		231
<b>M94</b>	Reduce the rotary axis display to a value below 360°		■		439
<b>M97</b>	Machine small contour steps			■	234
<b>M98</b>	Machine open contours completely			■	235
<b>M99</b>	Blockwise cycle call			■	Cycles Manual
<b>M101</b>	Automatic tool change with replacement tool if maximum tool life has expired			■	134
<b>M102</b>	Reset M101			■	
<b>M103</b>	Feed rate factor for plunging movements		■		236
<b>M107</b>	Suppress error message for replacement tools with oversize			■	134
<b>M108</b>	Reset M107			■	
<b>M109</b>	Constant contouring speed at cutting edge (feed rate increase and reduction)		■		237
<b>M110</b>	Constant contouring speed at cutting edge (only feed rate reduction)		■		
<b>M111</b>	Reset M109/M110			■	
<b>M116</b>	Feed rate in mm/min on rotary axes		■		437
<b>M117</b>	Reset M116			■	
<b>M118</b>	Superimpose handwheel positioning during program run		■		241
<b>M120</b>	Pre-calculate the radius-compensated contour (LOOK AHEAD)		■		239
<b>M126</b>	Shorter-path traverse of rotary axes		■		438
<b>M127</b>	Reset M126			■	
<b>M128</b>	Maintaining the position of the tool tip when positioning with tilted axes (TCPM)		■		440
<b>M129</b>	Reset M128			■	
<b>M130</b>	Within the positioning block: Points are referenced to the untilted coordinate system		■		233

<b>M</b>	<b>Effect</b>	<b>Effective at block</b>	<b>Start</b>	<b>End</b>	<b>Page</b>
<b>M136</b>	Feed rate F in millimeters per spindle revolution		■		237
M137	Reset M136				
<b>M138</b>	Selection of tilted axes		■		444
<b>M140</b>	Retraction from the contour in the tool-axis direction		■		243
<b>M141</b>	Suppress touch probe monitoring		■		245
<b>M143</b>	Delete basic rotation		■		245
<b>M144</b>	Compensating the machine's kinematic configuration for ACTUAL/NOMINAL positions at end of block		■		445
M145	Reset M144			■	
<b>M148</b>	Automatically retract tool from the contour at an NC stop		■		246
M149	Reset M148			■	
M197	Corner rounding		■	■	247

## User functions

### User functions

<b>Short description</b>	<ul style="list-style-type: none"> <li>■ Basic version: 3 axes plus closed-loop spindle</li> <li>□ A total of 14 additional NC axes or 13 additional NC axes plus second spindle</li> <li>■ Digital current and speed control</li> </ul>
<b>Program entry</b>	<ul style="list-style-type: none"> <li>■ In HEIDENHAIN Klartext format and ISO (G codes)</li> <li>x Importing of contours or machining positions from CAD files (STP, IGS, DXF) and saving them as a Klartext contour program or Klartext point table</li> </ul>
<b>Position entry</b>	<ul style="list-style-type: none"> <li>■ Nominal positions for lines and arcs in Cartesian coordinates or polar coordinates</li> <li>■ Incremental or absolute dimensions</li> <li>■ Display and entry in mm or inches</li> </ul>
<b>Tool compensation</b>	<ul style="list-style-type: none"> <li>■ Tool radius in the working plane and tool length</li> <li>■ Radius-compensated contour look-ahead for up to 99 NC blocks (M120)</li> <li>2 Three-dimensional tool-radius compensation for changing tool data without having to recalculate an existing NC program</li> </ul>
<b>Tool tables</b>	Multiple tool tables with any number of tools
<b>Constant contour speed</b>	<ul style="list-style-type: none"> <li>■ With respect to the path of the tool center</li> <li>■ With respect to the cutting edge</li> </ul>
<b>Parallel operation</b>	Creating an NC program with graphical support while another NC program is being run
<b>3D machining</b>	<ul style="list-style-type: none"> <li>■ Motion control with highly smoothed jerk</li> <li>2 3-D tool compensation through surface-normal vectors</li> <li>2 Using the electronic handwheel to change the angle of the swivel head during program run without affecting the position of the tool location point, i.e. the tool tip or tool center point (TCPM = tool center point management)</li> <li>2 Keeping the tool normal to the contour</li> <li>2 Tool radius compensation perpendicular to traversing and tool direction</li> <li>x 3D radius compensation depending on the tool's contact angle</li> </ul>
<b>Rotary table machining (Advanced Function Set 1)</b>	<ul style="list-style-type: none"> <li>1 Programming of cylindrical contours as if in two axes</li> <li>1 Feed rate in distance per minute</li> </ul>

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**User functions**

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<b>Contour elements</b>	<ul style="list-style-type: none"> <li>■ Straight line</li> <li>■ Chamfer</li> <li>■ Circular path</li> <li>■ Circle center</li> <li>■ Circle radius</li> <li>■ Tangentially connected arc</li> <li>■ Rounded corners</li> </ul>
<b>Approaching and departing the contour</b>	<ul style="list-style-type: none"> <li>■ Via straight line: tangential or perpendicular</li> <li>■ Via circular arc</li> </ul>
<b>FK free contour programming</b>	<ul style="list-style-type: none"> <li>■ FK free contour programming in HEIDENHAIN Klartext format with graphic support for workpiece drawings not dimensioned for NC</li> </ul>
<b>Program jumps</b>	<ul style="list-style-type: none"> <li>■ Subprograms</li> <li>■ Program section repeats</li> <li>■ Calling any NC program</li> </ul>
<b>Machining cycles</b>	<ul style="list-style-type: none"> <li>■ Cycles for drilling, and conventional and rigid tapping</li> <li>■ Cycles for pecking, reaming, boring, and counterboring</li> <li>■ Cycles for milling internal and external threads</li> <li>■ Roughing and finishing rectangular and circular pockets</li> <li>■ Roughing and finishing rectangular and circular studs</li> <li>■ Point patterns for circles, lines, and DataMatrix codes</li> <li>■ Cycles for clearing level and inclined surfaces</li> <li>■ Cycles for milling linear and circular slots</li> <li>■ Engraving</li> <li>■ Contour pocket</li> <li>■ Contour train</li> <li><b>x</b> Cycles for turning operations</li> <li><b>x</b> Cycles for jig grinding and dressing</li> <li>■ OEM cycles (special machining cycles developed by the machine tool builder) can also be integrated</li> </ul>
<b>Coordinate transformation</b>	<ul style="list-style-type: none"> <li>■ Datum shift, rotation, mirroring</li> <li>■ Scaling factor (axis-specific)</li> <li><b>1</b> Tilting the working plane (Advanced Function Set 1)</li> </ul>

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**User functions**


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<b>Q parameters</b>	<ul style="list-style-type: none"> <li>■ Mathematical functions: =, +, -, *, sin <math>\alpha</math>, cos <math>\alpha</math>, root</li> </ul>
Programming with variables	<ul style="list-style-type: none"> <li>■ Logical operations (=, <math>\neq</math>, &lt;, &gt;)</li> <li>■ Calculating with parentheses</li> <li>■ tan <math>\alpha</math>, arc sin, arc cos, arc tan, <math>a^n</math>, <math>e^n</math>, ln, log, absolute value of a number, constant <math>\pi</math>, negation, truncation of digits before or after the decimal point</li> <li>■ Functions for calculation of circles</li> <li>■ Functions for text processing</li> </ul>
<b>Programming aids</b>	<ul style="list-style-type: none"> <li>■ Calculator</li> <li>■ Color highlighting of syntax elements</li> <li>■ Complete list of all current error messages</li> <li>■ Context-sensitive help function</li> <li>■ Graphic support for the programming of cycles</li> <li>■ Comment and structure blocks in the NC program</li> </ul>
<b>Teach-In</b>	<ul style="list-style-type: none"> <li>■ Actual positions can be transferred directly to the NC program</li> </ul>
<b>Test graphics</b>	<ul style="list-style-type: none"> <li>■ Graphic simulation before a program run, even while another NC program is being run</li> </ul>
Display modes	<ul style="list-style-type: none"> <li>■ Plan view / projection in 3 planes / 3-D view / 3-D line graphic</li> <li>■ Detail enlargement</li> </ul>
<b>Programming graphics</b>	<ul style="list-style-type: none"> <li>■ In the Programming mode, the contours of the NC blocks are drawn on screen while they are being entered (2-D pencil-trace graphics), even while another NC program is being run</li> </ul>
<b>Program-run graphics</b>	<ul style="list-style-type: none"> <li>■ Graphic simulation of real-time machining in plan view / projection in 3 planes / 3-D view</li> </ul>
Display modes	
<b>Machining time</b>	<ul style="list-style-type: none"> <li>■ Calculation of machining time in the <b>Test Run</b> operating mode</li> <li>■ Display of the current machining time in the Program Run operating modes</li> </ul>
<b>Preset management</b>	<ul style="list-style-type: none"> <li>■ For saving any datums</li> </ul>
<b>Returning to the contour</b>	<ul style="list-style-type: none"> <li>■ Block scan in any NC block in the NC program, returning the tool to the calculated nominal position to continue machining</li> <li>■ NC program interruption, contour departure and return</li> </ul>
<b>Datum tables</b>	<ul style="list-style-type: none"> <li>■ Multiple datum tables for storing workpiece-specific datums</li> </ul>
<b>Touch probe cycles</b>	<ul style="list-style-type: none"> <li>■ Calibrating the touch probe</li> <li>■ Compensation of workpiece misalignment, manual or automatic</li> <li>■ Presetting, manual or automatic</li> <li>■ Automatically measuring workpieces</li> <li>■ Cycles for automatic tool measurement</li> <li>■ Cycles for automatic kinematics measurement</li> </ul>

## 17.3 DIN/ISO function overview TNC 640

### G codes

#### Tool movements

G00	Cartesian line in rapid traverse
G01	Cartesian line at feed rate
G02	Cartesian circle clockwise
G03	Cartesian circle CCW
G05	Cartesian circle
G06	Cartesian circle, tang. transit.
G07	Cartesian line, paraxial
G10	Polar line in rapid traverse
G11	Polar line at feed rate
G12	Polar circle clockwise
G13	Polar circle counterclockwise
G15	Polar circle
G16	Polar circle, tang. transition

#### Approach or depart from chamfer/rounding/contour

G24	Chamfer with length R with chamfer length R
G25	Corner rounding with radius R with radius R
G26	Tangential approach of a contour with radius R
G27	Tangential departure from a contour with radius R

#### Tool definition

G99	Tool definition with tool number T, length L, and radius R
-----	--

#### Tool radius compensation

G40	Path of tool center without tool radius compensation
G41	Radius compensation left of path
G42	Radius compens. right of path
G43	Radius compensation: extend path for G07
G44	Radius compens.: shorten path for G07

#### Blank form definition for graphics

G30	Workpiece blank def.: MIN point (G17/G18/G19)
G31	Workpiece blank def.: MAX point (G90/G91)

#### Cycles for drilling, tapping and thread milling

G200	DRILLING
G201	REAMING
G202	BORING
G203	UNIVERSAL DRILLING

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**Cycles for drilling, tapping and thread milling**


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G204	<b>BACK BORING</b>
G205	<b>UNIVERSAL PECKING</b>
G206	<b>TAPPING</b> with floating tap holder
G207	<b>RIGID TAPPING</b> without floating tap holder
G208	<b>BORE MILLING</b>
G209	<b>TAPPING W/ CHIP BRKG</b>
G240	<b>CENTERING</b>
G241	<b>SINGLE-LIP D.H.DRLNG</b>
G262	<b>THREAD MILLING</b>
G263	<b>THREAD MLLNG/CNTSNKG</b>
G265	<b>HEL. THREAD DRLG/MLG</b>
G267	<b>OUTSIDE THREAD MLLNG</b>

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**Cycles for milling pockets, studs, and slots**


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G233	<b>FACE MILLING</b>
G251	<b>RECTANGULAR POCKET</b>
G252	<b>CIRCULAR POCKET</b>
G253	<b>SLOT MILLING</b>
G254	<b>CIRCULAR SLOT</b>
G256	<b>RECTANGULAR STUD</b>
G257	<b>CIRCULAR STUD</b>
G258	<b>POLYGON STUD</b>

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**Coordinate transformation**


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G28	<b>MIRRORING</b>
G53	<b>DATUM SHIFT</b>
G54	<b>DATUM SHIFT</b>
G72	<b>SCALING FACTOR</b>
G73	<b>ROTATION</b>
G80	<b>WORKING PLANE</b>
G247	<b>PRESETTING</b>

---

**SL cycles**


---

G37	<b>CONTOUR</b>
G120	<b>CONTOUR DATA</b>
G121	<b>PILOT DRILLING</b>
G122	<b>ROUGH-OUT</b>
G123	<b>FLOOR FINISHING</b>
G124	<b>SIDE FINISHING</b>
G125	<b>CONTOUR TRAIN</b>

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**SL cycles**

G127	CYLINDER SURFACE
G128	CYLINDER SURFACE
G129	CYL SURFACE RIDGE
G139	CYL. SURFACE CONTOUR
G270	CONTOUR TRAIN DATA
G271	OCM CONTOUR DATA
G272	OCM ROUGHING
G273	OCM FINISHING FLOOR
G274	OCM FINISHING SIDE
G275	TROCHOIDAL SLOT
G276	THREE-D CONT. TRAIN

**Cycles for creating point patterns**

G220	POLAR PATTERN
G221	CARTESIAN PATTERN
G224	DATAMATRIX CODE PATTERN

**Cycles for turning**

G37	CONTOUR
G800	ADJUST XZ SYSTEM
G801	RESET ROTARY COORDINATE SYSTEM
G810	TURN CONTOUR LONG.
G811	SHOULDER, LONGITDNL.
G812	SHOULDER, LONG. EXT.
G813	TURN PLUNGE CONTOUR LONGITUDINAL
G814	TURN PLUNGE LONGITUDINAL EXT.
G815	CONTOUR-PAR. TURNING
G820	TURN CONTOUR TRANSV.
G821	SHOULDER, FACE
G822	SHOULDER, FACE. EXT.
G823	TURN TRANSVERSE PLUNGE
G824	TURN PLUNGE TRANSVERSE EXT.
G830	THREAD CONTOUR-PARALLEL
G831	THREAD LONGITUDINAL
G832	THREAD EXTENDED
G840	RECESS TURNG, RADIAL
G841	SIMPLE REC. TURNG., RADIAL DIR.
G842	ENH.REC.TURNNG, RAD.
G850	RECESS TURNG, AXIAL
G851	SIMPLE REC TURNG, AX

**Cycles for turning**

G852	ENH.REC.TURNING, AX.
G860	CONT. RECESS, RADIAL
G861	SIMPLE RECESS, RADL.
G862	EXPND. RECESS, RADL.
G870	CONT. RECESS, AXIAL
G871	SIMPLE RECESS, AXIAL
G872	EXPND. RECESS, AXIAL
G880	GEAR HOBGING
G883	TURNING SIMULTANEOUS FINISHING
G892	CHECK UNBALANCE

**Special cycles**

G4	DWELL TIME
G36	ORIENTATION
G39	PGM CALL
G62	TOLERANCE
G86	THREAD CUTTING
G225	ENGRAVING
G232	FACE MILLING
G238	MEASURE MACHINE STATUS
G239	ASCERTAIN THE LOAD
G285	DEFINE GEAR
G286	GEAR HOBGING
G287	GEAR SKIVING
G291	COUPLG.TURNG.INTERP.
G292	CONTOUR.TURNG.INTRP.

**Cycles for grinding**

G1000	DEFINE RECIP. STROKE
G1001	START RECIP. STROKE
G1002	STOP RECIP. STROKE
G1010	DRESSING DIAMETER
G1015	PROFILE DRESSING
G1030	ACTIVATE WHEEL EDGE
G1032	GRINDING WHL LENGTH COMPENSATION
G1033	GRINDING WHL RADIUS COMPENSATION

**Touch probe cycles for measuring workpiece misalignment**

G400	BASIC ROTATION
G401	ROT OF 2 HOLES

**Touch probe cycles for measuring workpiece misalignment**

G402	ROT OF 2 STUDS
G403	ROT IN ROTARY AXIS
G404	SET BASIC ROTATION
G405	ROT IN C AXIS
G1410	PROBING ON EDGE
G1411	PROBING TWO CIRCLES
G1420	PROBING IN PLANE

**Touch probe system cycles for setting datum**

G408	SLOT CENTER PRESET
G409	RIDGE CENTER PRESET
G410	PRESET INSIDE RECTAN
G411	PRESET OUTS. RECTAN
G412	PRESET INSIDE CIRCLE
G413	PRESET OUTS. CIRCLE
G414	PRESET OUTS. CORNER
G415	PRESET INSIDE CORNER
G416	PRESET CIRCLE CENTER
G417	PRESET IN TS AXIS
G418	PRESET FROM 4 HOLES
G419	PRESET IN ONE AXIS

**Touch probe cycles for workpiece measurement**

G55	REF. PLANE
G420	MEASURE ANGLE
G421	MEASURE HOLE
G422	MEAS. CIRCLE OUTSIDE
G423	MEAS. RECTAN. INSIDE
G424	MEAS. RECTAN. OUTS.
G425	MEASURE INSIDE WIDTH
G426	MEASURE RIDGE WIDTH
G427	MEASURE COORDINATE
G430	MEAS. BOLT HOLE CIRC
G431	MEASURE PLANE

**Special cycles**

G441	FAST PROBING
G444	PROBING IN 3-D
G600	GLOBAL WORKING SPACE
G601	LOCAL WORKING SPACE

**Touch probe cycles for touch probe calibration**

G460	TS CALIBRATION OF TOOL LENGTH
G461	CALIBRATION OF A TS IN A RING
G462	TS CALIBRATION ON STUD
G463	CALIBRATION OF TS ON A SPHERE

**Touch probe cycles for kinematics measurement**

G450	SAVE KINEMATICS
G451	MEASURE KINEMATICS
G452	PRESET COMPENSATION
G453	KINEMATICS GRID

**Touch probe cycles for tool measurement**

G480	CALIBRATE TT
G481	CAL. TOOL LENGTH
G482	CAL. TOOL RADIUS
G483	MEASURE TOOL
G484	CALIBRATE IR TT

**Define the working plane**

G17	Spindle axis Z - plane XY
G18	Spindle axis Y - plane ZX
G19	Spindle axis X - plane YZ

**Dimensions**

G70	Unit of measure: Inch
G71	Unit of measure: mm
G90	<b>Absolute dimension</b>
G91	Incremental dimension

**Other G codes**

G29	<b>Load current position</b>
G38	<b>Stop program run</b>
G51	<b>Prepare tool changer</b>
G79	Cycle call
G98	<b>Set label</b>

**Addresses****Addresses**

%	<ul style="list-style-type: none"> <li>■ Program start</li> <li>■ Program call</li> </ul>
#	Datum number with G53
A	Rotation about X axis
B	Rotation about Y axis
C	Rotation about Z axis
D	Q parameter definitions
DL	Wear compensation for length with T
DR	Wear compensation for radius with T
E	Tolerance <ul style="list-style-type: none"> <li>■ M112</li> <li>■ M124</li> </ul>
F	<ul style="list-style-type: none"> <li>■ Feed rate</li> <li>■ Dwell time with G04</li> <li>■ Scaling factor with G72</li> <li>■ Factor for feed-rate reduction F with M103</li> </ul>
G	G codes
H	<ul style="list-style-type: none"> <li>■ Polar coordinate angle</li> <li>■ Rotation angle with G73</li> <li>■ Max. permissible angle with M112</li> </ul>
I	X coordinate of the circle center/pole
Y	Y coordinate of the circle center/pole
K	Z coordinate of the circle center/pole
L	<ul style="list-style-type: none"> <li>■ Set a label number with G98</li> <li>■ Jump to a label number</li> <li>■ Tool length with G99</li> </ul>
M	M functions
N	Block number
P	<ul style="list-style-type: none"> <li>■ Cycle parameters in machining cycles</li> <li>■ Value or Q parameter in Q parameter definition</li> </ul>
Q	Q parameter
R	<ul style="list-style-type: none"> <li>■ Polar coordinate radius</li> <li>■ Radius with G02/G03/G05</li> <li>■ Rounding radius with G25/G26/G27</li> <li>■ Tool radius with G99</li> </ul>
S	<ul style="list-style-type: none"> <li>■ Spindle speed</li> <li>■ Spindle orientation with G36</li> </ul>
T	<ul style="list-style-type: none"> <li>■ Tool definition with G99</li> <li>■ Tool call</li> <li>■ Next tool with G51</li> </ul>

## Addresses

U	Axis parallel to X axis
V	Axis parallel to Y axis
W	Axis parallel to Z axis
X	X axis
Y	Y axis
Z	Z axis
*	End of block

## Contour cycles

### Program structure with machining with multiple tools

List of contour programs	G37 P01 ...
Defining <b>contour data</b>	G120 Q1 ...
<b>Drill</b> define/call Contour cycle: Pilot drilling Cycle call	G121 Q10 ...
<b>Roughing mill</b> define/call Contour cycle: Rough-out Cycle call	G122 Q10 ...
<b>Finishing mill</b> define/call Contour cycle: Floor finishing Cycle call	G123 Q11 ...
<b>Finishing mill</b> define/call Contour cycle: Side finishing Cycle call	G124 Q11 ...
End of main program, return	<b>M02</b>
Contour subprograms	G98 ... G98 L0

### Radius compensation of the contour subprograms

Contour	Programming sequence of the contour elements	Radius Compensation
Inside (pocket)	clockwise (CW)	G42 (RR)
	counterclockwise (CCW)	G41 (RL)
Outside (island)	clockwise (CW)	G41 (RL)
	counterclockwise (CCW)	G42 (RR)

## Coordinate transformations

Coordinate transformation	Activate	Cancel
Datum shift	G54 X+20 Y+30 Z+10	G54 X0 Y0 Z0
Mirroring	G28 X	G28
Rotation	G73 H+45	G73 H+0
Scaling factor	G72 F 0.8	G72 F1 ...
Machining plane	G80 A+10 B+10 C+15	G80
Machining plane	PLANE ...	PLANE RESET

**Q parameter definitions**

<b>D</b>	<b>Function</b>
00	Assignment
01	Addition
02	Subtraction
03	Multiplication
04	Division
05	Square root
06	Sine
07	Cosine
08	Root of sum of squares $c = \sqrt{(a^2+b^2)}$
09	If equal, go to label number
10	If not equal, go to label number
11	If greater than, go to label number
12	If less than, go to label number
13	Angle with ARCTAN
14	Output error messages
15	External output
16	Formatted output of texts or Q parameter values
18	Read system data
19	Send values to the PLC
20	NC and PLC synchronization
26	Opening a freely definable table
27	Write to a freely definable table
28	Read from a freely definable table
29	Transfer up to eight values to the PLC
37	Export local Q parameters or QS parameters into a calling NC program
38	Send information from the NC program

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# HEIDENHAIN

## DR. JOHANNES HEIDENHAIN GmbH

Dr.-Johannes-Heidenhain-Straße 5

83301 Traunreut, Germany

+49 8669 31-0

+49 8669 32-5061

info@heidenhain.de

**Technical support** +49 8669 32-1000

**Measuring systems** +49 8669 31-3104  
service.ms-support@heidenhain.de

**NC support** +49 8669 31-3101  
service.nc-support@heidenhain.de

**NC programming** +49 8669 31-3103  
service.nc-pgm@heidenhain.de

**PLC programming** +49 8669 31-3102  
service.plc@heidenhain.de

**APP programming** +49 8669 31-3106  
service.app@heidenhain.de

www.heidenhain.com

www.klartext-portal.com

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## Touch probes from HEIDENHAIN

help you reduce non-productive time and improve the dimensional accuracy of the finished workpieces.

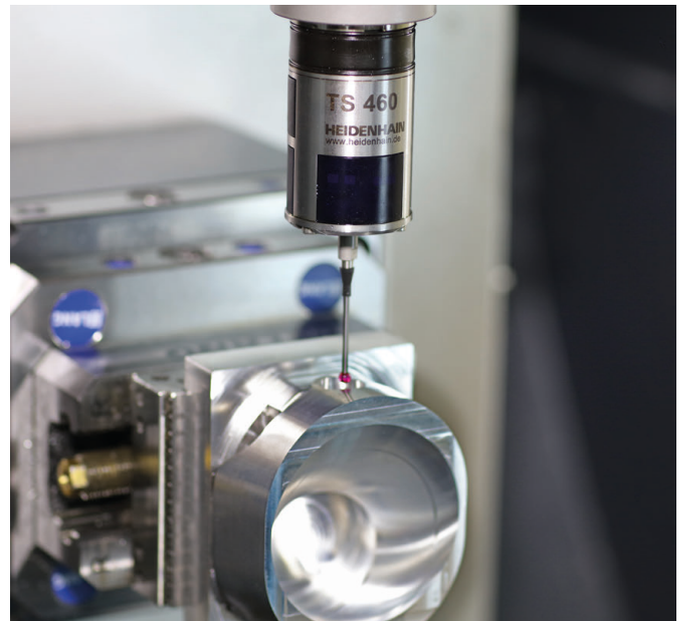
### Workpiece touch probes

**TS 150, TS 260, TS 750** Signal transmission by cable

**TS 460, TS 760** Radio or infrared transmission

**TS 642, TS 740** Infrared transmission

- Workpiece alignment
- Preset setting
- Workpiece measurement



### Tool touch probes

**TT 160** Signal transmission by cable

**TT 460** Infrared transmission

- Tool measurement
- Wear monitoring
- Tool breakage detection

