TNC Models, Software and Features

This manual describes functions and features provided by the TNCs as of the following NC software numbers.

<table>
<thead>
<tr>
<th>TNC Model</th>
<th>NC Software No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>iTNC 530</td>
<td>340 420-01</td>
</tr>
<tr>
<td>iTNC 530 E</td>
<td>340 421-01</td>
</tr>
</tbody>
</table>

The suffix E indicates the export version of the TNC. The export version of the TNC has the following limitations:

- Linear movement is possible in no more than 4 axes simultaneously.

The machine tool builder adapts the useable features of the TNC to his machine by setting machine parameters. Some of the functions described in this manual may not be among the features provided by your machine tool.

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

- Tool Measurement with the TT

Please contact your machine tool builder to become familiar with the features of your machine.

Many machine manufacturers, as well as HEIDENHAIN, offer programming courses for the TNCs. We recommend these courses as an effective way of improving your programming skill and sharing information and ideas with other TNC users.

**User's Manual:**

All TNC functions that have no connection with touch probes are described in the User's Manual of the iTNC 530. Please contact HEIDENHAIN if you need a copy of this User's Manual.

**Location of use**

The TNC 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.
1 Introduction ..... 1

1.1 General Information on Touch Probe Cycles ..... 2
    Function ..... 2
    Touch Probe Cycles in the Manual and Electronic Handwheel Modes ..... 3
    Touch probe cycles for automatic operation ..... 3

1.2 Before You Start Working with Touch Probe Cycles! ..... 5
    Maximum traverse to touch point: MP6130 ..... 5
    Safety clearance to touch point: MP6140 ..... 5
    Orient the infrared touch probe to the programmed probe direction: MP6165 ..... 5
    Multiple measurement: MP6170 ..... 5
    Confidence interval for multiple measurement: MP6171 ..... 5
    Touch trigger probe, probing feed rate: MP6120 ..... 6
    Touch trigger probe, rapid traverse for pre-positioning: MP6150 ..... 6
    Running touch probe cycles ..... 7
2 Touch Probe Cycles in the Manual and Electronic Handwheel Modes ..... 9

2.1 Introduction ..... 10
   Overview ..... 10
   Selecting probe cycles ..... 10
   Recording measured values from the probe cycles ..... 11
   Writing the measured values from probe cycles in datum tables ..... 12

2.2 Calibrating a Touch Trigger Probe ..... 13
   Introduction ..... 13
   To calibrate the effective length: ..... 13
   Calibrating the effective radius and compensating center misalignment ..... 14
   Displaying calibration values ..... 15
   Managing more than one block of calibrating data ..... 15

2.3 Compensating workpiece misalignment ..... 16
   Introduction ..... 16
   Measuring the basic rotation ..... 16
   Displaying a basic rotation ..... 17
   To cancel a basic rotation: ..... 17

2.4 Setting the Datum with a 3-D Touch Probe ..... 18
   Introduction ..... 18
   To set the datum in any axis (see figure at right) ..... 18
   Corner as datum—using points that were already probed for a basic rotation (see figure at right) ..... 19
   Corner as datum—without using points that were already probed for a basic rotation ..... 19
   Circle center as datum ..... 20
   Setting datum points over holes/cylindrical studs ..... 21

2.5 Measuring Workpieces with a 3-D Touch Probe ..... 22
   Introduction ..... 22
   To find the coordinate of a position on an aligned workpiece: ..... 22
   Finding the coordinates of a corner in the working plane ..... 22
   Measuring workpiece dimensions ..... 23
   To find the angle between the angle reference axis and a side of the workpiece ..... 24
3 Touch Probe Cycles for Automatic Workpiece Inspection ..... 25

3.1 Measuring Workpiece Misalignment ..... 26
   Overview ..... 26
   Characteristics common to all touch probe cycles for measuring workpiece misalignment ..... 26
   BASIC ROTATION (touch probe cycle 400, ISO: G400) ..... 27
   BASIC ROTATION from two holes (touch probe cycle 401, ISO: G401) ..... 29
   BASIC ROTATION over two studs (touch probe cycle 402, ISO: G402) ..... 31
   BASIC ROTATION compensation via rotary axis (touch probe cycle 403, ISO: G403) ..... 33
   BASIC ROTATION (touch probe cycle 404, ISO: G404) ..... 36
   Compensating workpiece misalignment by rotating the C axis (touch probe cycle 405, ISO: G405) ..... 37

3.2 Automatic Datum Setting ..... 41
   Overview ..... 41
   Characteristics common to all touch probe cycles for datum setting ..... 42
   DATUM FROM INSIDE OF RECTANGLE (touch probe cycle 410, ISO: G410) ..... 43
   DATUM FROM OUTSIDE OF RECTANGLE (touch probe cycle 411, ISO: G411) ..... 45
   DATUM FROM INSIDE OF CIRCLE (touch probe cycle 412, ISO: G412) ..... 47
   DATUM FROM OUTSIDE OF CIRCLE (touch probe cycle 413, ISO: G413) ..... 50
   DATUM FROM OUTSIDE OF CORNER (touch probe cycle 414, ISO: G414) ..... 53
   DATUM FROM INSIDE OF CORNER (touch probe cycle 415, ISO: G415) ..... 56
   DATUM CIRCLE CENTER (touch probe cycle 416, ISO: G416) ..... 59
   DATUM IN TOUCH PROBE AXIS (touch probe cycle 417, ISO: G417) ..... 61
   DATUM AT CENTER BETWEEN 4 HOLES (touch probe cycle 418, ISO: G418) ..... 62
3.3 Automatic Workpiece Measurement ..... 69
   Overview ..... 69
   Recording the results of measurement ..... 70
   Measurement results in Q parameters ..... 71
   Classification of results ..... 71
   Tolerance monitoring ..... 71
   Tool monitoring ..... 72
   Reference system for measurement results ..... 72
   REFERENCE PLANE (touch probe cycle 0, ISO: G55) ..... 73
   DATUM PLANE (touch probe cycle 1) ..... 74
   MEASURE ANGLE (touch probe cycle 420, ISO: G420) ..... 75
   MEASURE HOLE (touch probe cycle 421, ISO: G421) ..... 77
   MEASURE CIRCLE OUTSIDE (touch probe cycle 422, ISO: G422) ..... 80
   MEASURE RECTANGLE FROM INSIDE (touch probe cycle 423, ISO: G423) ..... 83
   MEASURE RECTANGLE FROM OUTSIDE (touch probe cycle 424, ISO: G424) ..... 86
   MEASURE INSIDE WIDTH (touch probe cycle 425, ISO: G425) ..... 89
   MEASURE RIDGE WIDTH (touch probe cycle 426, ISO: G426) ..... 91
   MEASURE COORDINATE (touch probe cycle 427, ISO: G427) ..... 93
   MEASURE BOLT HOLE CIRCLE (touch probe cycle 430, ISO: G430) ..... 95
   MEASURE PLANE (touch probe cycles 431, ISO: G431) ..... 98

3.4 Special Cycles ..... 104
   Overview ..... 104
   CALIBRATE TS (touch probe cycle 2) ..... 105
   MEASURING (touch probe cycle 3) ..... 106
   MEASURE AXIS OFFSET (touch probe cycle 440, ISO: G440) ..... 107
4 Touch Probe Cycles for Automatic Tool Measurement ..... 109

4.1 Tool Measurement with the TT Tool Touch Probe ..... 110
   Overview ..... 110
   Setting the machine parameters ..... 110
   Display the results of measurement ..... 111

4.2 Available Cycles ..... 112
   Overview ..... 112
   Differences between Cycles 31 to 33 and Cycles 481 to 483 ..... 112
   Calibrating the TT (touch probe cycle 30 or 480, ISO: G480) ..... 113
   Measuring the tool length (touch probe cycle 31 or 481, ISO: G481) ..... 114
   Measuring the tool radius (touch probe cycle 32 or 482, ISO: G482) ..... 116
   Measuring the tool radius (touch probe cycle 33 or 483, ISO: G483) ..... 118
1

Introduction
1.1 General Information on Touch Probe Cycles

The TNC must be specially prepared by the machine tool builder for the use of a 3-D touch probe.

If you are carrying out measurements during program run, be sure that the tool data (length, radius) can be used from the calibrated data or from the last TOOL CALL block (selected with MP7411).

Function

Whenever the TNC runs a touch probe cycle, the 3-D touch probe approaches the workpiece in one linear axis. This is also true during an active basic rotation or with a tilted working plane. The machine tool builder determines the probing feed rate in a machine parameter (see “Before You Start Working with Touch Probe Cycles” later in this chapter).

When the probe stylus contacts the workpiece,

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

If the stylus is not deflected within a distance defined in MP 6130), the TNC displays an error message.
Touch Probe Cycles in the Manual and Electronic Handwheel Modes

In the Manual and Electronic Handwheel operating modes, the TNC provides touch probe cycles that allow you to:

- Calibrate the touch probe
- Compensate workpiece misalignment
- Set datums

Touch probe cycles for automatic operation

Besides the touch probe cycles, which you can use in the Manual and Electronic handwheel operating modes, several cycles are available for a wide variety of applications in automatic operation:

- Calibrating the touch probe (Chapter 3)
- Compensating workpiece misalignment (Chapter 3)
- Setting datums (Chapter 3)
- Automatic workpiece inspection (Chapter 3)
- Automatic workpiece measurement (Chapter 3)

You can program the touch probe cycles in the Programming and Editing operating mode via the TOUCH PROBE key. Like the most recent fixed cycles, touch probe cycles use Q parameters with numbers of 400 and above as transfer parameters. Parameters with specific functions that are required in several cycles always have the same number: For example, Q260 is always assigned the clearance height, Q261 the measuring height, etc.

To simplify programming, the TNC shows an illustration during cycle definition. In the illustration, the parameter that needs to be entered is highlighted (see figure at right).
1.1 General Information on Touch Probe Cycles

Defining the touch probe cycle in the Programming and Editing operation mode

- The soft-key row shows all available touch probe functions divided into groups.
- Select the desired probe cycle, for example datum setting. Digitizing cycles and cycles for automatic tool measurement are available only if your machine has been prepared for them.
- Select a cycle, e.g. datum setting at pocket. The TNC initiates the programming dialog and asks all required input values. At the same time a graphic of the input parameters is displayed in the right screen window. The parameter that is asked for in the dialog prompt is highlighted.
- Enter all parameters requested by the TNC and conclude each entry with the ENT key.
- The TNC terminates the dialog when all required data have been entered.

Example: NC blocks

```
5 TCH PROBE 410 DATUM INSIDE RECTAN.
Q321=+50 ;CENTER IN 1ST AXIS
Q322=+50 ;CENTER IN 2ND AXIS
Q323=60 ;1ST SIDE LENGTH
Q323=60 ;1ST SIDE LENGTH
Q324=20 ;2ND SIDE LENGTH
Q261=5 ;MEASURING HEIGHT
Q320=0 ;SET-UP CLEARANCE
Q260=-20 ;CLEARANCE HEIGHT
Q301=0 ;TRAVERE TO CLEARANCE HEIGHT
Q305=10 ;NO. IN TABLE
Q311=0 ;DATUM
Q332=0 ;DATUM
Q303=1 ;MEAS. VALUE TRANSFER
```
1.2 Before You Start Working with Touch Probe Cycles!

To make it possible to cover the widest possible range of applications, machine parameters enable you to determine the behavior common to all touch probe cycles:

**Maximum traverse to touch point: MP6130**

If the stylus is not deflected within the path defined in MP6130, the TNC outputs an error message.

**Safety clearance to touch point: MP6140**

In MP6140 you define how far from the defined (or calculated) touch point the TNC is to pre-position the touch probe. The smaller the value you enter, the more exactly must you define the touch point position. In many touch probe cycles you can also define a setup clearance in addition that is added to machine parameter 6140.

**Orient the infrared touch probe to the programmed probe direction: MP6165**

To increase measuring accuracy, you can use MP 6165 = 1 to have an infrared touch probe oriented in the programmed probe direction before every probe process. In this way the stylus is always deflected in the same direction.

**Multiple measurement: MP6170**

To increase measuring certainty, the TNC can run each probing process up to three times in sequence. If the measured position values differ too greatly, the TNC outputs an error message (the limit value is defined in MP6171). With multiple measurement it is possible to detect random errors, e.g., from contamination.

If the measured values lie within the confidence interval, the TNC saves the mean value of the measured positions.

**Confidence interval for multiple measurement: MP6171**

In MP6171 you store the value by which the results may differ when you make multiple measurements. If the difference in the measured values exceeds the value in MP6171, the TNC outputs an error message.
1.2 Before You Start Working with Touch Probe Cycles!

**Touch trigger probe, probing feed rate: MP6120**

In MP6120 you define the feed rate at which the TNC is to probe the workpiece.

**Touch trigger probe, rapid traverse for pre-positioning: MP6150**

In MP6150 you define the feed rate at which the TNC pre-positions the touch probe, or positions it between measuring points.
Running touch probe cycles

All touch probe cycles are DEF active. This means that the TNC runs the cycle automatically as soon as the TNC executes the cycle definition in the program run.

Touch probe cycles with a number greater than 400 position the touch probe according to a positioning logic:

- If the current coordinate of the south pole of the stylus is less than the coordinate of the clearance height (defined in the cycle), the TNC retracts the touch probe in the probe axis to the clearance height and then positions it in the working plane to the first starting position.
- If the current coordinate of the south pole of the stylus is greater than the coordinate of the clearance height, the TNC first positions the probe in the working plane to the first starting position and then moves it immediately to the measuring height in the touch probe axis.

Make sure that at the beginning of the cycle the compensation data (length, radius) from the calibrated data or from the last TOOL CALL block are active (selection via MP7411, see the User’s Manual of the iTNC 530, “General User Parameters”).

You may also run the touch probe cycles 410 to 418 during an active basic rotation. Make sure, however, that the basic rotation angle does not change when you use cycle 7 “zero shift from datum table” after the measuring cycle.
Touch Probe Cycles in the Manual and Electronic Handwheel Modes
## 2.1 Introduction

### Overview

The following touch probe cycles are available in the manual mode:

<table>
<thead>
<tr>
<th>Function</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibrate the effective length</td>
<td><img src="image" alt="Calibrate the effective length" /></td>
</tr>
<tr>
<td>Calibrate the effective radius</td>
<td><img src="image" alt="Calibrate the effective radius" /></td>
</tr>
<tr>
<td>Measuring a basic rotation using a line</td>
<td><img src="image" alt="Measuring a basic rotation using a line" /></td>
</tr>
<tr>
<td>Datum setting in any axis</td>
<td><img src="image" alt="Datum setting in any axis" /></td>
</tr>
<tr>
<td>Set the datum at a corner</td>
<td><img src="image" alt="Set the datum at a corner" /></td>
</tr>
<tr>
<td>Set the datum at a circle center</td>
<td><img src="image" alt="Set the datum at a circle center" /></td>
</tr>
<tr>
<td>Measuring a basic rotation using two holes/cylindrical studs</td>
<td><img src="image" alt="Measuring a basic rotation using two holes/cylindrical studs" /></td>
</tr>
<tr>
<td>Set the datum using four holes/cylindrical studs</td>
<td><img src="image" alt="Set the datum using four holes/cylindrical studs" /></td>
</tr>
<tr>
<td>Setting the circle center using three holes/cylindrical studs</td>
<td><img src="image" alt="Setting the circle center using three holes/cylindrical studs" /></td>
</tr>
</tbody>
</table>

### Selecting probe cycles

- Select the Manual Operation or Electronic Handwheel mode of operation.
  - To choose the touch probe functions, press the TOUCH PROBE soft key. The TNC displays additional soft keys—see table at right.
  - To select the probe cycle: press the appropriate soft key, for example PROBING ROT, and the TNC displays the associated menu.
2.1 Introduction

Recording measured values from the probe cycles

The TNC must be specially prepared by the machine tool builder for use of this function. The machine tool manual provides further information.

After executing any selected probe cycle, the TNC displays the soft key PRINT. If you press this soft key, the TNC will record the current values determined in the active probe cycle. You can then use the PRINT function in the menu for setting the data interface (see the User’s Manual Chapter 12, “MOD Functions, Setting the Data Interfaces”) to define whether the TNC is to

- print the measuring result,
- store the measuring results on the TNC’s hard disk, or
- store the measuring results on a PC.

If you store the measuring results, the TNC creates the ASCII file %TCHPRNT.A. Unless you define a specific path and interface in the interface configuration menu, the TNC will store the %TCHPRNT file in the main directory TNC.\.

When you press the PRINT soft key, the %TCHPRNT.A file must not be active in the Programming and Editing mode of operation. The TNC will otherwise display an error message.

The TNC stores the measured data in the %TCHPRNT.A file only. If you execute several probe cycles in succession and want to store the resulting measured data, you must make a backup of the contents stored in %TCHPRNT.A between the individual cycles by copying or renaming the file.

Format and contents of the %TCHPRNT file are preset by the machine tool builder.
Writing the measured values from probe cycles in datum tables

This function is active only if you have datum tables active on your TNC (bit 3 in machine parameter 7224.0 = 0).

With the ENTER IN DATUM TABLE soft key, the TNC can write the values measured during a probe cycle in a datum table:

▶ Select any probe function.
▶ Enter the desired coordinates of the datum in the appropriate input fields (depends on the touch probe cycle being run).
▶ Enter the datum number in the input field **datum number** =.
▶ Enter the name of the datum table (complete path) in the "datum table" input field.
▶ Press the soft key ENTER IN DATUM TABLE. The TNC saves the datum into the indicated datum table under the entered number.

If, in addition to the desired coordinate of the datum, you wish to enter an incremental distance in the table, switch the soft key DISTANCE to ON. The TNC then displays an additional input field for each axis, in which you can enter the desired distance. The TNC then writes the sum of the desired datum and its assigned distance into the datum table.

If immediately after probing you have used the probing menu to reset the datum, do not write the probe values to a datum table. The probe values saved by the TNC are always based on the datum that was active at the time of probing. Writing the probe values to a datum table would result in incorrect entries.
2.2 Calibrating a Touch Trigger Probe

Introduction
The touch probe must be calibrated in the following cases:
- Commissioning
- Stylus breakage
- Stylus exchange
- Change in the probe feed rate
- Irregularities caused, for example, when the machine heats up

During calibration, the TNC finds the “effective” length of the stylus and the “effective” radius of the ball tip. To calibrate the touch probe, clamp a ring gauge of known height and known internal radius to the machine table.

To calibrate the effective length:
- Set the datum in the spindle axis such that for the machine tool table Z=0.
- To select the calibration function for the touch probe length, press the TOUCH PROBE and CAL L soft keys. The TNC then displays a menu window with four input fields.
- Enter the tool axis (with the axis key).
- Datum: Enter the height of the ring gauge.
- The menu items Effective ball radius and Effective length do not require input.
- Move the touch probe to a position just above the ring gauge.
- To change the traverse direction (if necessary) press a soft key or an arrow key.
- To probe the upper surface of the ring gauge, press the machine START button.
Calibrating the effective radius and compensating center misalignment

After the touch probe is inserted it normally needs to be aligned exactly with the spindle axis. The misalignment is measured with this calibration function and compensated electronically.

For this operation the TNC rotates the 3-D touch probe by 180°. The rotation is initiated by a miscellaneous function that is set by the machine tool builder in the machine parameter 6160.

The center misalignment is measured after the effective ball tip radius is calibrated.

▶ In the Manual Operation mode, position the ball tip in the bore of the ring gauge.

▶ To select the calibration function for the ball-tip radius and the touch probe center misalignment, press the CAL R soft key.

▶ Select the tool axis and enter the radius of the ring gauge.

▶ To probe the workpiece, press the machine START button four times. The touch probe contacts a position on the bore in each axis direction and calculates the effective ball-tip radius.

▶ If you want to terminate the calibration function at this point, press the ENDE soft key.

In order to be able to determine ball-tip center misalignment, the TNC needs to be specially prepared by the machine manufacturer. The machine tool manual provides further information.

▶ If you want to determine the ball-tip center misalignment, press the 180° soft key. The TNC rotates the touch probe by 180°.

▶ To probe the workpiece, press the machine START button four times. The touch probe contacts a position on the bore in each axis direction and calculates the ball-tip center misalignment.
Displaying calibration values

The TNC stores the effective length and radius, and the center misalignment for use when the touch probe is needed again. You can display the values on the screen with the soft keys CAL L and CAL R.

Storing calibration values in the TOOL.T tool table

This function is only available if bit 0 in machine parameter 7411 = 1 is set (activate touch probe data with TOOL CALL), and tool table TOOL.T is active (machine parameter 7260 not equal to 0).

If you conduct measurements during program run, the compensation data for the touch probe can be activated from the tool table via a TOOL CALL. To store the calibration data in the TOOL.T tool table, enter the tool number in the calibration menu (confirm with ENT) and then press the ENTER R IN TOOL TABLE or the ENTER L IN TOOL TABLE soft key.

Managing more than one block of calibrating data

To be able to use more than one block of calibration data, you must set bit one in machine parameter 7411. The calibration data (length, radius, center misalignment, and spindle angle) are then always saved by the TNC in the tool table TOOL.T under a tool number that can be selected in the calibration menu (see also User’s Manual, section 5.2, “Tool Data”).

If you use this function, you must first activate the corresponding tool number with a tool call before executing a touch probe cycle, regardless of whether you wish to run the touch probe cycle in automatic mode or manual mode.

You can view and edit the calibration data in the calibration menu, but you must make sure to write the changes back into the tool table by pressing the ENTER R IN TOOL TABLE or ENTER L IN TOOL TABLE soft key. The TNC does not write the calibration values into the table automatically!
2.3 Compensating workpiece misalignment

Introduction

The TNC electronically compensates workpiece misalignment by computing a “basic rotation.”

For this purpose, the TNC sets the rotation angle to the desired angle with respect to the reference axis in the working plane. See figure at right.

Select the probe direction perpendicular to the angle reference axis when measuring workpiece misalignment.

To ensure that the basic rotation is calculated correctly during program run, program both coordinates of the working plane in the first positioning block.

Measuring the basic rotation

- Select the probing function by pressing the PROBING ROT soft key.
- Position the ball tip at a starting position near the first touch point.
- Select the probe direction perpendicular to the angle reference axis: Select the axis by soft key.
- To probe the workpiece, press the machine START button.
- Position the ball tip at a starting position near the second touch point.
- To probe the workpiece, press the machine START button.

The TNC saves the basic rotation in non-volatile memory. The basic rotation is effective for all subsequent program runs and graphic simulation.
2.3 Compensating workpiece misalignment

Displaying a basic rotation

The angle of the basic rotation appears after ROTATION ANGLE whenever PROBING ROT is selected. The TNC also displays the rotation angle in the additional status display (STATUS POS.)

In the status display a symbol is shown for a basic rotation whenever the TNC is moving the axes according to a basic rotation.

To cancel a basic rotation:

- Select the probing function by pressing the PROBING ROT soft key.
- Enter a rotation angle of zero and confirm with the ENT key.
- To terminate the probe function, press the END key.
2.4 Setting the Datum with a 3-D Touch Probe

Introduction

The following functions are available for setting the datum on an aligned workpiece:

- Datum setting in any axis with PROBING POS
- Defining a corner as datum with PROBING P
- Setting the datum at a circle center with PROBING CC

To set the datum in any axis (see figure at right)

- Select the probing function by pressing the PROBING POS soft key.
- Move the touch probe to a starting position near the touch point.
- Select the probe axis and direction in which you wish to set the datum, such as Z in direction Z–. Selection is made via soft keys.
- To probe the workpiece, press the machine START button.
- Datum: Enter the nominal coordinate and confirm your entry with ENT, or write the value to the table (see "Writing the measured values from probe cycles in datum tables" on page 12).
2.4 Setting the Datum with a 3-D Touch Probe

Corner as datum—using points that were already probed for a basic rotation (see figure at right)

- To select the probe function, press ANTASTEN P.
- Touch points of basic rotation?: Press ENT to transfer the touch point coordinates to memory.
- Position the touch probe at a starting position near the first touch point of the side that was not probed for basic rotation.
- Select the probe direction with a soft key.
- To probe the workpiece, press the machine START button.
- To probe the workpiece, press the machine START button.
- Datum: Enter both coordinates of the datum in the menu window, confirm with ENT key, or write the values to the table (see “Writing the measured values from probe cycles in datum tables” on page 12).
- To terminate the probe function, press the END key.

Corner as datum—without using points that were already probed for a basic rotation

- To select the probe function, press PROBING P.
- Touch points of basic rotation?: Press NO ENT to ignore the previous touch points. (The dialog question only appears if a basic rotation was made previously.)
- Probe both workpiece sides twice.
- Enter the coordinates of the datum, confirm your entry with ENT, or write the values to the table (see “Writing the measured values from probe cycles in datum tables” on page 12).
- To terminate the probe function, press the END key.
### Circle center as datum

With this function, you can set the datum at the center of bore holes, circular pockets, cylinders, studs, circular islands, etc.

#### Inside circle

The TNC automatically probes the inside wall in all four coordinate axis directions.

For incomplete circles (circular arcs) you can choose the appropriate probing direction.

- Position the touch probe approximately in the center of the circle.
  - To select the probe function, press ANTASTEN CC.
  - To probe the workpiece, press the machine START button four times. The touch probe touches four points on the inside of the circle.
  - If you are probing to find the stylus center (only available on machines with spindle orientation, depending on MP6160), press the 180° soft key and probe another four points on the inside of the circle.
  - If you are not probing to find the stylus center, press the END key.
- Datum: In the menu window, enter both coordinates of the circle center, confirm with ENT key, or write the values to the table (see “Writing the measured values from probe cycles in datum tables” on page 12).
  - To terminate the probe function, press the END key.

#### Outside circle

- Position the touch probe at the starting position for the first touch point outside of the circle.
- Select the probe direction with a soft key.
- To probe the workpiece, press the machine START button.
- Repeat the probing process for the remaining three points. See figure at lower right.
- Enter the coordinates of the datum, confirm your entry with ENT, or write the values to the table (see “Writing the measured values from probe cycles in datum tables” on page 12).

After the probing procedure is completed, the TNC displays the coordinates of the circle center and the circle radius PR.
Setting datum points over holes/cylindrical studs

A second soft-key row provides soft keys for using holes or cylindrical studs to set datums.

**Define whether a hole or stud is to be probed**

The default setting is for probing holes.

- Select the probing functions with the TOUCH PROBE, shift the soft-key row.
- Select the probing function: For example, press the PROBING ROT soft key.
- Circular studs are to be probed. Define by soft key.
- Holes are to be probed. Define by soft key.

**Probing holes**

Pre-position the touch probe approximately in the center of the hole. After you have pressed the external START key, the TNC automatically probes four points on the wall of the hole.

Move the touch probe to the next hole and have the TNC repeat the probing procedure until all the holes have been probed to set datums.

**Probing cylindrical studs**

Position the ball tip at a starting position near the first touch point of the stud. Select the probing direction by soft key and press the machine START button to start probing. Perform the above procedure four times.

**Overview**

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic rotation using 2 holes: The TNC measures the angle between the line connecting the centers of two holes and a nominal position (angle reference axis)</td>
<td>PROB 100</td>
</tr>
<tr>
<td>Datum using 4 holes: The TNC calculates the intersection of the line connecting the first two probed holes with the line connecting the last two probed holes. You need to probe diagonally opposite holes after one another (as shown on the soft key), as otherwise the datum calculated by the TNC will be incorrect</td>
<td>PROB 110</td>
</tr>
<tr>
<td>Circle center using 3 holes: The TNC calculates a circle that intersects the centers of all three holes, and finds the center.</td>
<td>PROB 110</td>
</tr>
</tbody>
</table>
2.5 Measuring Workpieces with a 3-D Touch Probe

Introduction

You can also use the touch probe in the Manual and Electronic Handwheel operating modes to make simple measurements on the workpiece. With a 3-D touch probe you can determine:
- position coordinates, and from them,
- dimensions and angles on the workpiece.

To find the coordinate of a position on an aligned workpiece:

- Select the probing function by pressing the PROBING POS soft key.
- Move the touch probe to a starting position near the touch point.
- Select the probe direction and axis of the coordinate. Use the corresponding soft keys for selection.
- To probe the workpiece, press the machine START button.

The TNC shows the coordinates of the touch point as datum.

Finding the coordinates of a corner in the working plane

Find the coordinates of the corner point: See “Corner as datum—without using points that were already probed for a basic rotation,” page 19. The TNC displays the coordinates of the probed corner as datum.
Measuring workpiece dimensions

- Select the probing function by pressing the PROBING POS soft key.
- Position the touch probe at a starting position near the first touch point A.
- Select the probing direction with a soft key.
- To probe the workpiece, press the machine START button.
- If you will need the current datum later, write down the value that appears in the Datum display.
- Datum: Enter “0”.
- To terminate the dialog, press the END key.

To probe the workpiece, press the machine START button.

The value displayed as Datum is the distance between the two points on the coordinate axis.

To return to the datum that was active before the length measurement:
- Select the probing function by pressing the PROBING POS soft key.
- Probe the first touch point again.
- Set the Datum to the value that you wrote down previously.
- To terminate the dialog, press the END key.

Measuring angles

You can use the 3-D touch probe to measure angles in the working plane. You can measure:
- the angle between the angle reference axis and a workpiece side, or
- the angle between two sides.

The measured angle is displayed as a value of maximum 90°.
To find the angle between the angle reference axis and a side of the workpiece:

- Select the probing function by pressing the PROBING ROT soft key.
- Rotation angle: If you will need the current basic rotation later, write down the value that appears under Rotation angle.
- Make a basic rotation with the side of the workpiece (see “Compensating workpiece misalignment” on page 16).
- Press the PROBING ROT soft key to display the angle between the angle reference axis and the side of the workpiece as the rotation angle.
- Cancel the basic rotation, or restore the previous basic rotation.
- This is done by setting the Rotation angle to the value that you wrote down previously.

To measure the angle between two workpiece sides:

- Select the probing function by pressing the PROBING ROT soft key.
- Rotation angle: If you will need the current basic rotation later, write down the value that appears under Rotation angle.
- Make a basic rotation with the side of the workpiece (see “Compensating workpiece misalignment” on page 16).
- Probe the second side as for a basic rotation, but do not set the Rotation angle to zero!
- Press the PROBING ROT soft key to display the angle PA between the two sides as the rotation angle.
- Cancel the basic rotation, or restore the previous basic rotation by setting the Rotation angle to the value that you wrote down previously.
Touch Probe Cycles for Automatic Workpiece Inspection
3.1 Measuring Workpiece Misalignment

Overview

The TNC provides five cycles that enable you to measure and compensate workpiece misalignment. In addition, you can reset a basic rotation with Cycle 404:

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Soft key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 BASIC ROTATION</td>
<td><img src="image" alt="Soft key" /></td>
<td>Automatic measurement using two points. Compensation via basic rotation.</td>
</tr>
<tr>
<td>401 ROT OF 2 HOLES</td>
<td><img src="image" alt="Soft key" /></td>
<td>Automatic measurement using two holes. Compensation via basic rotation.</td>
</tr>
<tr>
<td>402 ROT OF 2 STUDS</td>
<td><img src="image" alt="Soft key" /></td>
<td>Automatic measurement using two studs. Compensation via basic rotation.</td>
</tr>
<tr>
<td>403 ROT IN ROTARY AXIS</td>
<td><img src="image" alt="Soft key" /></td>
<td>Automatic measurement using two points. Compensation via basic rotation.</td>
</tr>
<tr>
<td>405 ROT IN C AXIS</td>
<td><img src="image" alt="Soft key" /></td>
<td>Automatic alignment of an angular offset between a hole center and the positive Y axis. Compensation via table rotation.</td>
</tr>
<tr>
<td>404 SET BASIC ROTATION</td>
<td><img src="image" alt="Soft key" /></td>
<td>Setting any basic rotation</td>
</tr>
</tbody>
</table>

Characteristics common to all touch probe cycles for measuring workpiece misalignment

For the cycles 400, 401 and 402 you can define through parameter Q307 Default setting for basic rotation whether the measurement result is to be corrected by a known angle $a$ (see figure at right). This enables you to measure the basic rotation against any straight line 1 of the workpiece and to establish the reference to the actual 0° direction 2.
BASIC ROTATION (touch probe cycle 400, ISO: G400)

Touch probe cycle 400 determines a workpiece misalignment by measuring two points, which must lie on a straight surface. With the basic rotation function the TNC compensates the measured value. See also “Compensating workpiece misalignment” on page 16.

1 The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC offsets the touch probe by the safety clearance in the direction opposite to the defined traverse direction.

2 Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360).

3 Then the touch probe moves to the next starting position 2 and probes the second position.

4 The TNC returns the touch probe to the clearance height and performs the basic rotation.

Before programming, note the following:

Before a cycle definition you must have programmed a tool call to define the touch probe axis.

The TNC will reset an active basic rotation at the beginning of the cycle.
First measuring point in the 1st axis Q263 (absolute): coordinate of the first touch point in the reference axis of the working plane.

First measuring point in the 2nd axis Q264 (absolute): coordinate of the first touch point in the minor axis of the working plane.

Second measuring point in the 1st axis Q265 (absolute): coordinate of the second touch point in the reference axis of the working plane.

Second measuring point in the 2nd axis Q266 (absolute): coordinate of the second touch point in the minor axis of the working plane.

Measuring axis Q272: axis in the working plane in which the measurement is to be made:
1: Reference axis = measuring axis
2: Minor axis = measuring axis

Traverse direction 1 Q267: direction in which the probe is to approach the workpiece:
-1: Negative traverse direction
+1: Positive traverse direction

Measuring height in the touch probe axis Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

Setup clearance Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

Clearance height Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

Traversing to clearance height Q301: definition of how the touch probe is to move between the measuring points:
0: Move at measuring height between measuring points
1: Move at clearance height between measuring points

Default setting for basic rotation Q307 (absolute): If the misalignment is to be measured against a straight line other than the reference axis, enter the angle of this reference line. The TNC will then calculate the difference between the value measured and the angle of the reference line for the basic rotation.

Example: NC blocks

```
5 TCH PROBE 400 BASIC ROTATION
Q263=+10 ;1ST POINT 1ST AXIS
Q264=+3.5 ;1ST POINT 2ND AXIS
Q265=+25 ;2ND POINT 1ST AXIS
Q266=+2 ;2ND POINT 2ND AXIS
Q272=2 ;MEASURING AXIS
Q267=+1 ;TRAVERSE DIRECTION
Q261=-5 ;MEASURING HEIGHT
Q320=0 ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q301=0 ;TRAVERSE TO CLEARANCE HEIGHT
Q307=+0 ;PRESET BASIC ROTATION
```
3.1 Measuring Workpiece Misalignment

BASIC ROTATION from two holes (touch probe cycle 401, ISO: G401)

The touch probe cycle 401 measures the centers of two holes. Then the TNC calculates the angle between the reference axis in the working plane and the line connecting the two hole centers. With the basic rotation function the TNC compensates the measured value. See also “Compensating workpiece misalignment” on page 16.

1. Following the positioning logic, (see “Running touch probe cycles” on page 7) the TNC positions the touch probe in rapid traverse (value from MP6150 or MP6361) to the point entered as center of the first hole.

2. Then the probe moves to the entered measuring height and probes four points to find the first hole center.

3. The touch probe returns to the clearance height and then to the position entered as center of the second hole.

4. The TNC moves the touch probe to the entered measuring height and probes four points to find the second hole center.

5. Then the TNC returns the touch probe to the clearance height and performs the basic rotation.

Before programming, note the following:

Before a cycle definition you must have programmed a tool call to define the touch probe axis. The TNC will reset an active basic rotation at the beginning of the cycle.
### 3.1 Measuring Workpiece Misalignment

- **First hole: Center in 1st axis** $Q_{268}$ (absolute): center of the first hole in the reference axis of the working plane.
- **First hole: Center in 2nd axis** $Q_{269}$ (absolute): center of the first hole in the minor axis of the working plane.
- **Second hole: Center in 1st axis** $Q_{270}$ (absolute): center of the second hole in the reference axis of the working plane.
- **Second hole: Center in 2nd axis** $Q_{271}$ (absolute): center of the second hole in the minor axis of the working plane.
- **Measuring height in the touch probe axis** $Q_{261}$ (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.
- **Clearance height** $Q_{260}$ (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Default setting for basic rotation** $Q_{307}$ (absolute): if the misalignment is to be measured against a straight line other than the reference axis, enter the angle of this reference line. The TNC will then calculate the difference between the value measured and the angle of the reference line for the basic rotation.

### Example: NC blocks

```
5 TCH PROBE 401 ROT OF 2 HOLES
Q268=-37 ;1ST CENTER 1ST AXIS
Q269=+12 ;1ST CENTER 2ND AXIS
Q270=+75 ;2ND CENTER 1ST AXIS
Q271=+20 ;2ND CENTER 2ND AXIS
Q261=-5 ;MEASURING HEIGHT
Q260=+20 ;CLEARANCE HEIGHT
Q307=0 ;PRESET BASIC ROT.
```
3.1 Measuring workpiece misalignment

BASIC ROTATION over two studs (touch probe cycle 402, ISO: G402)

The touch probe cycle 402 measures the centers of two studs. Then the TNC calculates the angle between the reference axis in the working plane and the line connecting the two stud centers. With the basic rotation function the TNC compensates the measured value. See also “Compensating workpiece misalignment” on page 16.

1. Following the positioning logic, (see “Running touch probe cycles” on page 7) the TNC positions the touch probe in rapid traverse (value from MP6150 or MP6361) to the starting point for probing the first stud.

2. Then the probe moves to the entered measuring height 1 and probes four points to find the center of the first stud. The touch probe moves on a circular arc between the touch points, each of which is offset by 90°.

3. The touch probe returns to the clearance height and then to the starting point for probing the second stud.

4. The probe moves to the entered measuring height 2 and probes four points to find the center of the second stud.

5. Then the TNC returns the touch probe to the clearance height and performs the basic rotation.

Before programming, note the following:

Before a cycle definition you must have programmed a tool call to define the touch probe axis.

The TNC will reset an active basic rotation at the beginning of the cycle.
3.1 Measuring Workpiece Misalignment

- **First stud: Center in 1st axis** (absolute): center of the first stud in the reference axis of the working plane.
- **First stud: Center in 2nd axis** Q269 (absolute): center of the first stud in the minor axis of the working plane.
- **Diameter of stud 1** Q313: approximate diameter of the 1st stud. Enter a value that is more likely to be too large than too small.
- **Measuring height 1 in the probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point in the touch probe axis) at which stud 1 is to be measured.
- **Second stud: Center in 1st axis** Q270 (absolute): center of the second stud in the reference axis of the working plane.
- **Second stud: Center in 2nd axis** Q271 (absolute): center of the second stud in the minor axis of the working plane.
- **Diameter of stud 2** Q314: approximate diameter of the 2nd stud. Enter a value that is more likely to be too large than too small.
- **Measuring height 2 in the probe axis** Q315 (absolute): coordinate of the ball tip center (= touch point in the touch probe axis) at which stud 2 is to be measured.
- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.
- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Traversing to clearance height** Q301: definition of how the touch probe is to move between the measuring points:
  0: Move at measuring height between measuring points
  1: Move at clearance height between measuring points
- **Default setting for basic rotation** Q307 (absolute): If the misalignment is to be measured against a straight line other than the reference axis, enter the angle of this reference line. The TNC will then calculate the difference between the value measured and the angle of the reference line for the basic rotation.

**Example: NC blocks**

```
5 TCH PROBE 402 ROT OF 2 STUDS
Q268=-37 ;1ST CENTER 1ST AXIS
Q269=+12 ;1ST CENTER 2ND AXIS
Q313=60 ;DIAMETER OF STUD 1
Q261=-5 ;MEASURING HEIGHT 1
Q270=+75 ;2ND CENTER 1ST AXIS
Q271=+20 ;2ND CENTER 2ND AXIS
Q314=60 ;DIAMETER STUD 2
Q261=-5 ;MEASURING HEIGHT 2
Q320=0 ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q301=0 ;TRAVERSE TO CLEARANCE HEIGHT
Q307=+0 ;PRESET BASIC ROT.
```
3.1 Measuring Workpiece Misalignment

BASIC ROTATION compensation via rotary axis (touch probe cycle 403, ISO: G403)

Touch probe cycle 403 determines a workpiece misalignment by measuring two points, which must lie on a straight surface. The TNC compensates the misalignment by rotating the A, B or C axis. The workpiece can be clamped in any position on the rotary table.

1 The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC offsets the touch probe by the safety clearance in the direction opposite to the defined traverse direction.

2 Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360).

3 Then the touch probe moves to the next starting position 2 and probes the second position.

4 The TNC returns the touch probe to the clearance height and moves the rotary axis, which was defined in the cycle, by the measured value.

Before programming, note the following:
Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3 Touch Probe Cycles for Automatic Workpiece Inspection

### 3.1 Measuring Workpiece Misalignment

- **First measuring point in the 1st axis** Q263 (absolute): coordinate of the first touch point in the reference axis of the working plane.

- **First measuring point in the 2nd axis** Q264 (absolute): coordinate of the first touch point in the minor axis of the working plane.

- **Second measuring point in the 1st axis** Q265 (absolute): coordinate of the second touch point in the reference axis of the working plane.

- **Second measuring point in the 2nd axis** Q266 (absolute): coordinate of the second touch point in the minor axis of the working plane.

- **Measuring axis** Q272: axis in which the measurement is to be made:
  1. Reference axis = measuring axis
  2. Minor axis = measuring axis
  3. Touch probe axis = measuring axis

- **Traverse direction** Q267: direction in which the probe is to approach the workpiece:
  -1: Negative traverse direction
  +1: Positive traverse direction

- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
3.1 Measuring Workpiece Misalignment

- **Traversing to clearance height** Q301: definition of how the touch probe is to move between the measuring points:
  0: Move at measuring height between measuring points
  1: Move at clearance height between measuring points

- **Axis for compensation motion** Q312: assignment of the rotary axis in which the TNC is to compensate the measured misalignment:
  4: Compensate misalignment with rotary axis A
  5: Compensate misalignment with rotary axis B
  6: Compensate misalignment with rotary axis C

**Example: NC blocks**

| Q261=0  | 1ST POINT 1ST AXIS |
| Q264=0  | 1ST POINT 2ND AXIS |
| Q265=20 | 2ND POINT 1ST AXIS |
| Q266=30 | 2ND POINT 2ND AXIS |
| Q272=1  | MEASURING AXIS    |
| Q267=1  | TRAVERSE DIRECTION |
| Q261=5  | MEASURING HEIGHT  |
| Q320=0  | SET-UP CLEARANCE  |
| Q260=20 | CLEARANCE HEIGHT  |
| Q301=0  | TRAVERSE TO CLEARANCE HEIGHT |
| Q312=6  | COMPENSATION AXIS  |
3.1 Measuring Workpiece Misalignment

BASIC ROTATION (touch probe cycle 404, ISO: G404)

With touch probe cycle 404 you can set any basic rotation automatically during program run. This cycle is intended primarily for resetting a previous basic rotation.

- **Preset value for basic rotation**: Angular value at which the basic rotation is to be set.

Example: NC blocks

```
5 TCH PROBE 404 BASIC ROTATION
307=-0 ;PRESET BASIC ROTATION
```
Compensating workpiece misalignment by rotating the C axis (touch probe cycle 405, ISO: G405)

With touch probe cycle 405 you can measure
- the angular offset between the positive Y axis of the active coordinate system and the center of a hole, or
- the angular offset between the nominal position and the actual position of a hole center.

The TNC compensates the misalignment by rotating the C axis. The workpiece can be clamped in any position on the rotary table, but the Y coordinate of the hole must be positive. If you measure the angular misalignment of the hole with touch probe axis Y (horizontal position of the hole), it may be necessary to conduct the cycle more than once because the measuring strategy causes an inaccuracy of approx. 1% of the misalignment.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360). The TNC derives the probing direction automatically from the programmed starting angle.

3. Then the touch probe moves in a circular arc either at measuring height or at clearance height to the next starting point 2 and probes the second touch point.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points and positions the touch probe on the hole centers measured.

5. Finally, the TNC returns the touch probe to the clearance height and aligns the workpiece by rotating the table. The TNC rotates the rotary table so that the hole center after compensation lies in the direction of the positive Y axis, or on the nominal position of the hole center—both with a vertical and horizontal touch probe axis. The measured angular misalignment is also available in parameter Q150.

Before programming, note the following:

To prevent a collision between the touch probe and the workpiece, enter a low estimate for the nominal diameter of the pocket (or hole).

If the dimensions of the pocket and the safety clearance do not permit pre-positioning in the proximity of the touch points, the TNC always starts probing from the center of the pocket. In that case the touch probe does not return to the clearance height between the four measuring points.

Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3 Touch Probe Cycles for Automatic Workpiece Inspection

3.1 Measuring Workpiece Misalignment

- **Center in 1st axis** Q321 (absolute value): center of the hole in the reference axis of the working plane.

- **Center in 2nd axis** Q322 (absolute value): center of the hole in the minor axis of the working plane. If you program Q322 = 0, the TNC aligns the hole center to the positive Y axis. If you program Q322 not equal to 0, then the TNC aligns the hole center to the nominal position (angle of the hole center).

- **Nominal diameter** Q262: approximate diameter of the circular pocket (or hole). Enter a value that is more likely to be too small than too large.

- **Starting angle** Q325 (absolute): angle between the reference axis of the working plane and the first touch point.

- **Stepping angle** Q247 (incremental): Angle between two measuring points. The algebraic sign of the stepping angle determines the direction of rotation (negative = clockwise) in which the touch probe moves to the next measuring point. If you wish to probe a circular arc instead of a complete circle, then program the stepping angle to be less than 90°.

The smaller the angle, the less accurately the TNC can calculate the circle center. Minimum input value: 5°.
3.1 Measuring Workpiece Misalignment

- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

- **Traversing to clearance height** Q301: definition of how the touch probe is to move between the measuring points:
  - 0: Move at measuring height between measuring points
  - 1: Move at clearance height between measuring points

- **Set to zero after alignment** Q337: definition of whether the TNC should set the display of the C-axis to zero, or write the angular misalignment in column C of the datum table:
  - 0: Set display of C to 0
  - >0: Write the angular misalignment, including algebraic sign, in the datum table. Line number = value of Q337. If a C axis shift is registered in the datum table, the TNC adds the measured angular misalignment.

**Example: NC blocks**

<table>
<thead>
<tr>
<th>NC blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 TCH PROBE 405 ROT IN C-AXIS</td>
</tr>
<tr>
<td>Q321=+50 ;CENTER IN 1ST AXIS</td>
</tr>
<tr>
<td>Q322=+50 ;CENTER IN 2ND AXIS</td>
</tr>
<tr>
<td>Q262=10 ;NOMINAL DIAMETER</td>
</tr>
<tr>
<td>Q325=0 ;STARTING ANGLE</td>
</tr>
<tr>
<td>Q247=90 ;STEPPING ANGLE</td>
</tr>
<tr>
<td>Q261=-5 ;MEASURING HEIGHT</td>
</tr>
<tr>
<td>Q320=0 ;SET-UP CLEARANCE</td>
</tr>
<tr>
<td>Q260=+20 ;CLEARANCE HEIGHT</td>
</tr>
<tr>
<td>Q301=0 ;TRAVERESE TO CLEARANCE HEIGHT</td>
</tr>
<tr>
<td>Q337=0 ;SET TO ZERO</td>
</tr>
</tbody>
</table>
Example: Determining a basic rotation from two holes

0 BEGIN PGM CYC401 MM
1 TOOL CALL 0 Z
2 TCH PROBE 401 ROT OF 2 HOLES
   Q268=-25 ;1ST CENTER 1ST AXIS Center of the 1st hole: X coordinate
   Q269=-15 ;1ST CENTER 2ND AXIS Center of the 1st hole: Y coordinate
   Q270=-80 ;2ND CENTER 1ST AXIS Center of the 2nd hole: X coordinate
   Q271=-35 ;2ND CENTER 2ND AXIS Center of the 2nd hole: Y coordinate
   Q261=-5 ;MEASURING HEIGHT Coordinate in the touch probe axis in which the measurement is made
   Q260=-20 ;CLEARANCE HEIGHT Height in the touch probe axis in which the probe can traverse without collision
   Q307=+0 ;PRESET BASIC ROTATION Angle of the reference line
3 CALL PGM 35K47 Part program call
4 END PGM CYC401 MM
3.2 Automatic Datum Setting

Overview

The TNC provides ten cycles for automatic datum setting or automatic entry of the measured values into the active datum table:

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>410 DATUM INSIDE RECTAN. Measuring the inside length and width of a rectangle, and defining the center as datum</td>
<td></td>
</tr>
<tr>
<td>411 DATUM OUTSIDE RECTAN. Measuring the outside length and width of a rectangle, and defining the center as datum</td>
<td></td>
</tr>
<tr>
<td>412 DATUM INSIDE CIRCLE Measuring any four points on the inside of a circle, and defining the center as datum</td>
<td></td>
</tr>
<tr>
<td>413 DATUM OUTSIDE CIRCLE Measuring any four points on the outside of a circle, and defining the center as datum</td>
<td></td>
</tr>
<tr>
<td>414 DATUM OUTSIDE CORNER Measuring two lines from the outside of the angle, and defining the intersection as datum</td>
<td></td>
</tr>
<tr>
<td>415 DATUM INSIDE CORNER Measuring two lines from within the angle, and defining the intersection as datum</td>
<td></td>
</tr>
<tr>
<td>416 DATUM CIRCLE CENTER (2nd soft-key level) Measuring any three holes on a bolt hole circle, and defining the bolt-hole center as datum</td>
<td></td>
</tr>
<tr>
<td>417 DATUM IN TS AXIS (2nd soft-key level) Measuring any position in the touch probe axis and defining it as datum</td>
<td></td>
</tr>
<tr>
<td>418 DATUM FROM 4 HOLES (2nd soft-key level) Measuring 4 holes crosswise and defining the intersection of the lines between them as datum</td>
<td></td>
</tr>
</tbody>
</table>
3.2 Automatic Datum Setting

Characteristics common to all touch probe cycles for datum setting

You can also run the touch probe cycles 410 to 418 during an active rotation (basic rotation or Cycle 10).

Datum point and touch probe axis

From the touch probe axis that you have defined in the measuring program the TNC determines the working plane for the datum:

<table>
<thead>
<tr>
<th>Active touch probe axis</th>
<th>Datum setting in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z or W</td>
<td>X and Y</td>
</tr>
<tr>
<td>Y or V</td>
<td>Z and X</td>
</tr>
<tr>
<td>X or U</td>
<td>Y and Z</td>
</tr>
</tbody>
</table>

Writing the calculated datum to a datum table

In all cycles for datum setting you can use the input parameter Q305 to define whether you wish the TNC to set the calculated datum shown in the display or enter it in a datum table.

If you want the calculated datum to be entered in a datum table, you must first activate a datum table (status M) in a program run mode before starting the measuring program.

When writing to a datum table, the TNC observes machine parameter 7475:

- MP7475 = 0: Values are referenced to workpiece datum,
- MP7475 = 1: Values are referenced to the machine datum.

If you change the setting in MP7475 the TNC does not convert the values already saved in datum tables.
**3.2 Automatic Datum Setting**

**DATUM FROM INSIDE OF RECTANGLE**
*(touch probe cycle 410, ISO: G410)*

The touch probe cycle 410 finds the center of a rectangular pocket and defines its center as datum. If desired, the TNC can also enter the coordinates into a datum table.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point **1**. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360).

3. Then the touch probe moves either paraxially at measuring height or at clearance height to the next starting point **2** and probes the second touch point.

4. The TNC positions the probe to starting point **3** and then to starting point **4** to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and sets the datum in the pocket center, or enters the coordinates of the pocket center in the active datum table.

---

**Before programming, note the following:**

To prevent a collision between touch probe and workpiece, enter **low** estimates for the lengths of the 1st and 2nd sides.

If the dimensions of the pocket and the safety clearance do not permit pre-positioning in the proximity of the touch points, the TNC always starts probing from the center of the pocket. In that case the touch probe does not return to the clearance height between the four measuring points.

Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.2 Automatic Datum Setting

- **Center in 1st axis** Q321 (absolute value): Center of the pocket in the reference axis of the working plane.
- **Center in 2nd axis** Q322 (absolute value): Center of the pocket in the minor axis of the working plane.
- **First side length** Q323 (incremental value): Pocket length, parallel to the reference axis of the working plane.
- **Second side length** Q324 (incremental value): Pocket length, parallel to the minor axis of the working plane.
- **Measuring height in the touch probe axis** Q261 (absolute): Coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.
- **Setup clearance** Q320 (incremental): Additional distance between measuring point and ball tip. Q320 is added to MP6140.
- **Clearance height** Q260 (absolute): Coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Traversing to clearance height** Q301: Definition of how the touch probe is to move between the measuring points:
  - 0: Move at measuring height between measuring points.
  - 1: Move at clearance height between measuring points.
- **Datum number in table** Q305: Enter the datum number in the table in which the TNC is to save the coordinates of the pocket center. If you enter Q305=0, the TNC automatically sets the display so that the new datum is on the pocket center.
- **New datum for reference axis** Q331 (absolute): Coordinate in the reference axis at which the TNC should set the pocket center. Basic setting = 0.
- **New datum for minor axis** Q332 (absolute): Coordinate in the minor axis at which the TNC should set the pocket center. Basic setting = 0.

**Example: NC blocks**

```
5 TCH PROBE 410 DATUM INSIDE RECTAN.
Q321=+50 ;CENTER IN 1ST AXIS
Q322=+50 ;CENTER IN 2ND AXIS
Q323=60 ;1ST SIDE LENGTH
Q324=20 ;2ND SIDE-LENGTH
Q261=-5 ;MEASURING HEIGHT
Q320=0 ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q301=0 ;TRAVERSE TO CLEARANCE HEIGHT
Q305=10 ;NO. IN TABLE
Q331=+0 ;DATUM
Q332=+0 ;DATUM
```
DATUM FROM OUTSIDE OF RECTANGLE
(touch probe cycle 411, ISO: G411)

The touch probe cycle 411 finds the center of a rectangular stud and defines its center as datum. If desired, the TNC can also enter the coordinates into a datum table.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360).

3. Then the touch probe moves either paraxially at measuring height or at clearance height to the next starting point 2 and probes the second touch point.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and sets the datum in the stud center, or enters its coordinates in the active datum table.

Before programming, note the following:
To prevent a collision between the touch probe and workpiece, enter high estimates for the lengths of the 1st and 2nd sides.

Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.2 Automatic Datum Setting

- **Center in 1st axis** Q321 (absolute value): Center of the stud in the reference axis of the working plane.
- **Center in 2nd axis** Q322 (absolute value): Center of the stud in the minor axis of the working plane.
- **First side length** Q323 (incremental value): Stud length, parallel to the reference axis of the working plane.
- **Second side length** Q324 (incremental value): Stud length, parallel to the secondary axis of the working plane.
- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.
- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.
- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Traversing to clearance height** Q301: definition of how the touch probe is to move between the measuring points:
  0: Move at measuring height between measuring points
  1: Move at clearance height between measuring points
- **Datum number in table** Q305: Enter the datum number in the table in which the TNC is to save the coordinates of the stud center. If you enter Q305=0, the TNC automatically sets the display so that the new datum is on the stud center.
- **New datum for reference axis** Q331 (absolute): coordinate in the reference axis at which the TNC should set the stud center. Basic setting = 0
- **New datum for minor axis** Q332 (absolute): coordinate in the minor axis at which the TNC should set the stud center. Basic setting = 0

**Example: NC blocks**

```
5 TCH PROBE 411 DATUM OUTS. RECTAN.
Q321=+50 ;CENTER IN 1ST AXIS
Q322=+50 ;CENTER IN 2ND AXIS
Q323=60  ;1ST SIDE LENGTH
Q324=20  ;2ND SIDE-LENGTH
Q261=-5  ;MEASURING HEIGHT
Q320=0   ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q301=0   ;TRAVERSE TO CLEARANCE HEIGHT
Q305=0   ;NO. IN TABLE
Q331=+0  ;DATUM
Q332=+0  ;DATUM
```
DATUM FROM INSIDE OF CIRCLE (touch probe cycle 412, ISO: G412)

The touch probe cycle 412 finds the center of a circular pocket (or of a hole) and defines its center as datum. If desired, the TNC can also enter the coordinates into a datum table.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360). The TNC derives the probing direction automatically from the programmed starting angle.

3. Then the touch probe moves in a circular arc either at measuring height or at clearance height to the next starting point 2 and probes the second touch point.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and sets the datum in the pocket center, or enters the coordinates of the pocket center in the active datum table.

Before programming, note the following:

To prevent a collision between the touch probe and the workpiece, enter a low estimate for the nominal diameter of the pocket (or hole).

If the dimensions of the pocket and the safety clearance do not permit pre-positioning in the proximity of the touch points, the TNC always starts probing from the center of the pocket. In that case the touch probe does not return to the clearance height between the four measuring points.

Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.2 Automatic Datum Setting

- **Center in 1st axis** Q321 (absolute value): Center of the pocket in the reference axis of the working plane.
- **Center in 2nd axis** Q322 (absolute value): Center of the pocket in the minor axis of the working plane. If you program Q322 = 0, the TNC aligns the hole center to the positive Y axis. If you program Q322 not equal to 0, then the TNC aligns the hole center to the nominal position.
- **Nominal diameter** Q262: approximate diameter of the circular pocket (or hole). Enter a value that is more likely to be too small than too large.
- **Starting angle** Q325 (absolute): angle between the reference axis of the working plane and the first touch point.
- **Stepping angle** Q247 (incremental): Angle between two measuring points. The algebraic sign of the stepping angle determines the direction of rotation (negative = clockwise) in which the touch probe moves to the next measuring point. If you wish to probe a circular arc instead of a complete circle, then program the stepping angle to be less than 90°.

The smaller the angle, the less accurately the TNC can calculate the datum. Minimum input value: 5°
3.2 Automatic Datum Setting

- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

- **Traversing to clearance height** Q301: definition of how the touch probe is to move between the measuring points:
  - 0: Move at measuring height between measuring points
  - 1: Move at clearance height between measuring points

- **Datum number in table** Q305: Enter the number in the datum table in which the TNC is to save the coordinates of the pocket center. If you enter Q305=0, the TNC automatically sets the display so that the new datum is on the pocket center.

- **New datum for reference axis** Q331 (absolute): coordinate in the reference axis at which the TNC should set the pocket center. Basic setting = 0

- **New datum for minor axis** Q332 (absolute): coordinate in the minor axis at which the TNC should set the pocket center. Basic setting = 0

**Example: NC blocks**

```
5 TCH PROBE 412 DATUM INSIDE CIRCLE
Q321=+50 ;CENTER IN 1ST AXIS
Q322=+50 ;CENTER IN 2ND AXIS
Q262=65 ;NOMINAL DIAMETER
Q325=+0 ;STARTING ANGLE
Q247=90 ;STEPPING ANGLE
Q261=-5 ;MEASURING HEIGHT
Q320=+0 ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q301=0 ;TRAVERSE TO CLEARANCE HEIGHT
Q305=12 ;NO. IN TABLE
Q331=+0 ;DATUM
Q332=+0 ;DATUM
```
DATUM FROM OUTSIDE OF CIRCLE
(touch probe cycle 413, ISO: G413)

The touch probe cycle 413 finds the center of a circular stud and defines it as datum. If desired, the TNC can also enter the coordinates into a datum table.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360). The TNC derives the probing direction automatically from the programmed starting angle.

3. Then the touch probe moves in a circular arc either at measuring height or at clearance height to the next starting point 2 and probes the second touch point.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and sets the datum in the pocket center, or enters the coordinates of the pocket center in the active datum table.

Before programming, note the following:

To prevent a collision between the touch probe and the workpiece, enter a high estimate for the nominal diameter of the pocket (or hole).

Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.2 Automatic Datum Setting

- **Center in 1st axis** Q321 (absolute value): Center of the stud in the reference axis of the working plane.

- **Center in 2nd axis** Q322 (absolute value): Center of the stud in the minor axis of the working plane. If you program Q322 = 0, the TNC aligns the hole center to the positive Y axis. If you program Q322 not equal to 0, then the TNC aligns the hole center to the nominal position.

- **Nominal diameter** Q262: approximate diameter of the stud. Enter a value that is more likely to be too large than too small.

- **Starting angle** Q325 (absolute): angle between the reference axis of the working plane and the first touch point.

- **Stepping angle** Q247 (incremental): Angle between two measuring points. The algebraic sign of the stepping angle determines the direction of rotation (negative = clockwise) in which the touch probe moves to the next measuring point. If you wish to probe a circular arc instead of a complete circle, then program the stepping angle to be less than 90°.

> The smaller the angle, the less accurately the TNC can calculate the datum. Minimum input value: 5°.
3.2 Automatic Datum Setting

- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

- **Traversing to clearance height** Q301: definition of how the touch probe is to move between the measuring points:
  0: Move at measuring height between measuring points
  1: Move at clearance height between measuring points

- **Datum number in table** Q305: Enter the datum number in the table in which the TNC is to save the coordinates of the stud center. If you enter Q305=0, the TNC automatically sets the display so that the new datum is on the stud center.

- **New datum for reference axis** Q331 (absolute): coordinate in the reference axis at which the TNC should set the stud center. Basic setting = 0

- **New datum for minor axis** Q332 (absolute): coordinate in the minor axis at which the TNC should set the stud center. Basic setting = 0

**Example: NC blocks**

```
5 TCH PROBE 413 DATUM OUTSIDE CIRCLE
Q321=+50 ;CENTER IN 1ST AXIS
Q322=+50 ;CENTER IN 2ND AXIS
Q262=65 ;NOMINAL DIAMETER
Q325=+0 ;STARTING ANGLE
Q247=90 ;STEPPING ANGLE
Q261=-5 ;MEASURING HEIGHT
Q320=0 ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q301=0 ;TRAVERSE TO CLEARANCE HEIGHT
Q305=15 ;NO. IN TABLE
Q331=+0 ;DATUM
Q332=+0 ;DATUM
```
DATUM FROM OUTSIDE OF CORNER (touch probe cycle 414, ISO: G414)

The touch probe cycle 414 finds the intersection of two lines and defines it as the datum. If desired, the TNC can also enter the intersection into a datum table.

1. Following the positioning logic (see “Running touch probe cycles” on page 7), the TNC positions the touch probe in rapid traverse (value from MP6150 or MP6361) to the first touch point 1 (see figure at upper right). The TNC offsets the touch probe by the safety clearance in the direction opposite to the respective traverse direction.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360). The TNC derives the probing direction automatically from the programmed 3rd measuring point.

3. Then the touch probe moves to the next starting position 2 and probes the second position.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and sets the datum at the intersection of the measured lines, or enters its coordinates in the active datum table.

The TNC always measures the first line in the direction of the minor axis of the working plane.

Before programming, note the following:

By defining the position of the measuring points 1 and 3 you also determine the corner at which the TNC sets the datum (see figure at right and table at lower right).

Before a cycle definition you must have programmed a tool call to define the touch probe axis.

<table>
<thead>
<tr>
<th>Corner</th>
<th>Condition X</th>
<th>Condition Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>X1 greater than X3</td>
<td>Y1 less than Y3</td>
</tr>
<tr>
<td>B</td>
<td>X1 less than X3</td>
<td>Y1 less than Y3</td>
</tr>
<tr>
<td>C</td>
<td>X1 less than X3</td>
<td>Y1 greater than Y3</td>
</tr>
<tr>
<td>D</td>
<td>X1 greater than X3</td>
<td>Y1 greater than Y3</td>
</tr>
</tbody>
</table>

---

3.2 Automatic Datum Setting
First measuring point in the 1st axis Q263 (absolute): coordinate of the first touch point in the reference axis of the working plane.

First measuring point in the 2nd axis Q264 (absolute): coordinate of the first touch point in the minor axis of the working plane.

Spacing in 1st axis Q326 (incremental): distance between the first and second measuring points in the reference axis of the working plane.

3rd measuring point in 1st axis Q296 (absolute): coordinate of the third touch point in the reference axis of the working plane.

3rd measuring point in 2nd axis Q297 (absolute): coordinate of the third touch point in the minor axis of the working plane.

Spacing in 2nd axis Q327 (incremental): distance between third and fourth measuring points in the minor axis of the working plane.

Measuring height in the touch probe axis Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

Setup clearance Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

Clearance height Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

Traversing to clearance height Q301: definition of how the touch probe is to move between the measuring points:
0: Move at measuring height between measuring points
1: Move at clearance height between measuring points

Execute basic rotation Q304: definition of whether the TNC should compensate workpiece misalignment with a basic rotation:
0: No basic rotation
1: Basic rotation
Data number in table Q305: Enter the datum number in the table in which the TNC is to save the coordinates of the corner. If you enter Q305=0, the TNC automatically sets the display so that the new datum is on the corner.

New datum for reference axis Q331 (absolute): coordinate in the reference axis at which the TNC should set the corner. Basic setting = 0

New datum for minor axis Q332 (absolute): coordinate in the minor axis at which the TNC should set the calculated corner. Basic setting = 0

Example: NC blocks

```plaintext
5 TCH PROBE 414 DATUM OUTSIDE CORNER
Q263=+37 ;1ST POINT 1ST AXIS
Q264=+7 ;1ST POINT 2ND AXIS
Q326=+50 ;SPACING IN 1ST AXIS
Q296=+95 ;3RD POINT 1ST AXIS
Q297=+25 ;3RD POINT 2ND AXIS
Q327=+45 ;SPACING IN 2ND AXIS
Q261=-5 ;MEASURING HEIGHT
Q320=0 ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q301=0 ;TRAVERE TO CLEARANCE HEIGHT
Q304=0 ;BASIC ROTATION
Q305=7 ;NO. IN TABLE
Q331=0 ;DATUM
Q332=0 ;DATUM
```
3.2 Automatic Datum Setting

**DATUM FROM INSIDE OF CORNER (touch probe cycle 415, ISO: G415)**

The touch probe cycle 415 finds the intersection of two lines and defines it as the datum. If desired, the TNC can also enter the intersection into a datum table.

1. Following the positioning logic (see “Running touch probe cycles” on page 7), the TNC positions the touch probe in rapid traverse (value from MP6150 or MP6361) to the first touch point 1 (see figure at upper right) that you have defined in the cycle. The TNC offsets the touch probe by the safety clearance in the direction opposite to the respective traverse direction.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360). The probing direction is derived from the number by which you identify the corner.

3. Then the touch probe moves to the next starting position 2 and probes the second position.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and sets the datum at the intersection of the measured lines, or enters its coordinates in the active datum table.

The TNC always measures the first line in the direction of the minor axis of the working plane.

Before programming, note the following: Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.2 Automatic Datum Setting

- **First measuring point in the 1st axis** Q263 (absolute): coordinate of the first touch point in the reference axis of the working plane.
- **First measuring point in the 2nd axis** Q264 (absolute): coordinate of the first touch point in the minor axis of the working plane.
- **Spacing in 1st axis** Q326 (incremental): distance between the first and second measuring points in the reference axis of the working plane.
- **Spacing in 2nd axis** Q327 (incremental): distance between third and fourth measuring points in the minor axis of the working plane.
- **Corner** Q308: number identifying the corner which the TNC is to set as datum.
- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.
- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.
- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Traversing to clearance height** Q301: definition of how the touch probe is to move between the measuring points:
  0: Move at measuring height between measuring points
  1: Move at clearance height between measuring points
- **Execute basic rotation** Q304: definition of whether the TNC should compensate workpiece misalignment with a basic rotation:
  0: No basic rotation
  1: Basic rotation
Datum number in table Q305: Enter the datum number in the table in which the TNC is to save the coordinates of the corner. If you enter Q305=0, the TNC automatically sets the display so that the new datum is on the corner.

New datum for reference axis Q331 (absolute): coordinate in the reference axis at which the TNC should set the corner. Default setting = 0

New datum for minor axis Q332 (absolute): coordinate in the minor axis at which the TNC should set the calculated corner. Basic setting = 0

Example: NC blocks

```
5 TCH PROBE 415 DATUM OUTSIDE CORNER
Q263=+37 ;1ST POINT 1ST AXIS
Q264=+7  ;1ST POINT 2ND AXIS
Q326=50 ;SPACING IN 1ST AXIS
Q327=45 ;SPACING IN 2ND AXIS
Q308=3  ;CORNER
Q261=5  ;MEASURING HEIGHT
Q320=0  ;SET-UP CLEARANCE
Q260=+20;CLEARANCE HEIGHT
Q301=0  ;TRaverse TO CLEARANCE HEIGHT
Q304=0  ;BASIC ROTATION
Q305=8  ;NO. IN TABLE
Q331=0  ;DATUM
Q332=0  ;DATUM
```
DATUM CIRCLE CENTER (touch probe cycle 416, ISO: G416)

The touch probe cycle 416 finds the center of a bolt hole circle and defines its center as datum. If desired, the TNC can also enter the coordinates into a datum table.

1. Following the positioning logic, (see “Running touch probe cycles” on page 7) the TNC positions the touch probe in rapid traverse (value from MP6150 or MP6361) to the point entered as center of the first hole.

2. Then the probe moves to the entered measuring height and probes four points to find the first hole center.

3. The touch probe returns to the clearance height and then to the position entered as center of the second hole.

4. The TNC moves the touch probe to the entered measuring height and probes four points to find the second hole center.

5. The touch probe returns to the clearance height and then to the position entered as center of the third hole.

6. The TNC moves the touch probe to the entered measuring height and probes four points to find the third hole center.

7. Finally the TNC returns the touch probe to the clearance height and sets the datum at the measured center of the bolt hole circle, or enters its coordinates in the active datum table.

Before programming, note the following:
Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3 Touch Probe Cycles for Automatic Workpiece Inspection

3.2 Automatic Datum Setting

- **Center of 1st axis** Q273 (absolute): bolt hole circle center (nominal value) in the reference axis of the working plane.
- **Center in 2nd axis** Q274 (absolute): bolt hole circle center (nominal value) in the minor axis of the working plane.
- **Nominal diameter** Q262: enter the approximate bolt hole circle diameter. The smaller the hole diameter, the more exact the nominal diameter must be.
- **Angle of 1st hole** Q291 (absolute): polar coordinate angle of the first hole center in the working plane.
- **Angle of 2nd hole** Q292 (absolute): polar coordinate angle of the second hole center in the working plane.
- **Angle of 3rd hole** Q293 (absolute): polar coordinate angle of the third hole center in the working plane.
- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.
- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Datum number in table** Q305: enter the datum number in the table in which the TNC is to save the coordinates of the bolt-hole circle center. If you enter Q305=0, the TNC automatically sets the display so that the new datum is on the bolt hole center.
- **New datum for reference axis** Q331 (absolute): coordinate in the reference axis at which the TNC should set the bolt-hole center. Basic setting = 0
- **New datum for minor axis** Q332 (absolute): coordinate in the minor axis at which the TNC should set the bolt-hole center. Basic setting = 0

**Example: NC blocks**

```
5 TCH PROBE 416 DATUM CIRCLE CENTER
Q273=+50 ;CENTER IN 1ST AXIS
Q274=+50 ;CENTER IN 2ND AXIS
Q262=90 ;NOMINAL DIAMETER
Q291=+35 ;ANGLE OF 1ST HOLE
Q292=+70 ;ANGLE OF 2ND HOLE
Q293=+210 ;ANGLE OF 3RD HOLE
Q261=-5 ;MEASURING HEIGHT
Q260=+20 ;CLEARANCE HEIGHT
Q305=12 ;NO. IN TABLE
Q331=+0 ;DATUM
Q332=+0 ;DATUM
```
DATUM IN TOUCH PROBE AXIS (touch probe cycle 417, ISO: G417)

The touch probe cycle 417 measures any coordinate in the touch probe axis and defines it as datum. If desired, the TNC can also enter the measured coordinate into a datum table.

1 The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC offsets the touch probe by the safety clearance in the positive direction of the touch probe axis.

2 Then the touch probe moves in its own axis to the coordinate entered as starting point 1 and measures the actual position with a simple probing movement.

3 Finally the TNC returns the touch probe to the clearance height and sets the datum in the touch probe axis, or enters its coordinates in the active datum table.

Before programming, note the following:
Before a cycle definition you must have programmed a tool call to define the touch probe axis. The TNC then sets the datum in this axis.

- **First measuring point in the 1st axis** Q263 (absolute): coordinate of the first touch point in the reference axis of the working plane.
- **First measuring point in the 2nd axis** Q264 (absolute): coordinate of the first touch point in the minor axis of the working plane.
- **First measuring point in the 3rd axis** Q294 (absolute): coordinate of the first starting point in the touch probe axis.
- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.
- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Datum number in table** Q305: Enter the datum number in the table in which the TNC is to save the coordinate. If you enter Q305=0, the TNC automatically sets the display so that the new datum is on the probed surface.
- **New datum for touch probe axis** Q333 (absolute): coordinate in the touch probe axis at which the TNC should set the datum. Basic setting = 0

Example: NC blocks

```
5 TCH PROBE 417 DATUM IN TS AXIS
Q263=+25 ;1ST POINT 1ST AXIS
Q264=+25 ;1ST POINT 2ND AXIS
Q294=+25 ;1ST POINT 3RD AXIS
Q320=0 ;SET-UP CLEARANCE
Q260=+50 ;CLEARANCE HEIGHT
Q305=0 ;NO IN TABLE
```
DATUM AT CENTER BETWEEN 4 HOLES  
(touch probe cycle 418, ISO: G418)

The touch probe cycle 418 calculates the intersection of the lines connecting opposite corners of a rectangle defined by four hole centers. If desired, the TNC can also enter the intersection into a datum table.

1. Following the positioning logic (see “Running touch probe cycles” on page 7), the TNC positions the touch probe in rapid traverse (value from MP6150 or MP6361) to the center of the first hole 1.
2. Then the probe moves to the entered measuring height and probes four points to find the first hole center.
3. The touch probe returns to the clearance height and then to the position entered as center of the second hole 2.
4. The TNC moves the touch probe to the entered measuring height and probes four points to find the second hole center.
5. The TNC repeats steps 3 and 4 for the holes 3 and 4.
6. Finally the TNC returns the touch probe to the clearance height and sets the datum at the intersection of the diagonal lines connecting opposite holes 1/3 and 2/4 or writes the coordinates of the intersection to the active datum table.

Before programming, note the following:
Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.2 Automatic Datum Setting

- **First center in 1st axis** Q268 (absolute): center of the 1st hole in the reference axis of the working plane.
- **First center in 2nd axis** Q269 (absolute): center of the 1st hole in the minor axis of the working plane.
- **Second center in 1st axis** Q270 (absolute): center of the 2nd hole in the reference axis of the working plane.
- **Second center in 2nd axis** Q271 (absolute): center of the 2nd hole in the minor axis of the working plane.
- **Third center in 1st axis** Q316 (absolute): center of the 3rd hole in the reference axis of the working plane.
- **Third center in 2nd axis** Q317 (absolute): center of the 3rd hole in the minor axis of the working plane.
- **Fourth center in 1st axis** Q318 (absolute): center of the 4th hole in the reference axis of the working plane.
- **Fourth center in 2nd axis** Q319 (absolute): center of the 4th hole in the minor axis of the working plane.
- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.
- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
3.2 Automatic Datum Setting

- **Datum number in table** Q305: Enter the datum number in the table in which the TNC is to save the coordinates of the line intersection. If you enter Q305=0, the TNC automatically sets the display so that the new datum is on the intersection of the connecting lines.

- **New datum for reference axis** Q331 (absolute): coordinate in the reference axis at which the TNC should set the intersection of the connecting lines. Basic setting = 0

- **New datum for minor axis** Q332 (absolute): coordinate in the minor axis at which the TNC should set the intersection of the connecting lines. Basic setting = 0

**Example: NC blocks**

<table>
<thead>
<tr>
<th>Block</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 TCH PROBE 418 DATUM FROM 4 HOLES</td>
<td></td>
</tr>
<tr>
<td>Q268=+20</td>
<td>;1ST CENTER 1ST AXIS</td>
</tr>
<tr>
<td>Q269=+25</td>
<td>;1ST CENTER 2ND AXIS</td>
</tr>
<tr>
<td>Q270=+150</td>
<td>;2ND CENTER 1ST AXIS</td>
</tr>
<tr>
<td>Q271=+25</td>
<td>;2ND CENTER 2ND AXIS</td>
</tr>
<tr>
<td>Q316=+150</td>
<td>;3RD CENTER 1ST AXIS</td>
</tr>
<tr>
<td>Q317=+85</td>
<td>;3RD CENTER 2ND AXIS</td>
</tr>
<tr>
<td>Q318=+22</td>
<td>;4TH CENTER 1ST AXIS</td>
</tr>
<tr>
<td>Q319=+80</td>
<td>;4TH CENTER 2ND AXIS</td>
</tr>
<tr>
<td>Q261=-5</td>
<td>;MEASURING HEIGHT</td>
</tr>
<tr>
<td>Q260=+10</td>
<td>;CLEARANCE HEIGHT</td>
</tr>
<tr>
<td>Q305=12</td>
<td>;NO. IN TABLE</td>
</tr>
<tr>
<td>Q331=+0</td>
<td>;DATUM</td>
</tr>
<tr>
<td>Q332=+0</td>
<td>;DATUM</td>
</tr>
</tbody>
</table>
Example: Datum setting on top surface of workpiece and in center of a circular segment

3.2 Automatic Datum Setting

0 BEGIN PGM CYC413 MM
1 TOOL CALL 0 Z
2 TCH PROBE 417 DATUM IN TS AXIS
   Q263=+25 ; 1ST POINT 1ST AXIS
   Touch point: X coordinate
   Q264=+25 ; 1ST POINT 2ND AXIS
   Touch point: Y coordinate
   Q294=+25 ; 1ST POINT 3RD AXIS
   Touch point: Z coordinate
   Q320=2 ; SET-UP CLEARANCE
   Safety clearance in addition to MP6140
   Q260=+20 ; CLEARANCE HEIGHT
   Height in the touch probe axis in which the probe can traverse without collision
   Q305=0 ; NO IN TABLE
   Set display
   Q333=+0 ; DATUM
   Set touch-probe axis to 0
### 3 Touch Probe Cycles for Automatic Workpiece Inspection

#### 3.2 Automatic Datum Setting

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q321=+25</td>
<td>Center of circle: X coordinate</td>
</tr>
<tr>
<td>Q322=+25</td>
<td>Center of circle: Y coordinate</td>
</tr>
<tr>
<td>Q262=+30</td>
<td>Diameter of circle</td>
</tr>
<tr>
<td>Q325=+90</td>
<td>Polar coordinate angle for 1st touch point</td>
</tr>
<tr>
<td>Q247=+45</td>
<td>Stepping angle for calculating the starting points 2 to 4</td>
</tr>
<tr>
<td>Q261=+5</td>
<td>Coordinate in the touch probe axis in which the measurement is made</td>
</tr>
<tr>
<td>Q320=2</td>
<td>Safety clearance in addition to MP6140</td>
</tr>
<tr>
<td>Q260=+10</td>
<td>Height in the touch probe axis in which the probe can traverse without collision</td>
</tr>
<tr>
<td>Q301=0</td>
<td>Do not move to clearance height between measuring points</td>
</tr>
<tr>
<td>Q305=0</td>
<td>Set display</td>
</tr>
<tr>
<td>Q331=+0</td>
<td>Set the display in X to 0</td>
</tr>
<tr>
<td>Q332=+10</td>
<td>Set the display in Y to 10</td>
</tr>
<tr>
<td>Q332=+10</td>
<td>Set the display in Y to 10</td>
</tr>
<tr>
<td>4 CALL PGM 35K47</td>
<td>Part program call</td>
</tr>
<tr>
<td>5 END PGM CYC413 MM</td>
<td></td>
</tr>
</tbody>
</table>
3.2 Automatic Datum Setting

Example: Datum setting on top surface of workpiece and in center of a bolt hole circle

The measured bolt hole center shall be written in the preset table so that it may be used at a later time.

```
0 BEGIN PGM CYC416 MM
1 TOOL CALL 0 Z
2 TCH PROBE 417 DATUM IN TS AXIS
   Q263=+7.5;1ST POINT 1ST AXIS
   Touch point: X coordinate
   Q264=+7.5 ;1ST POINT 2ND AXIS
   Touch point: Y coordinate
   Q294=+25  ;1ST POINT 3RD AXIS
   Touch point: Z coordinate
   Q320=0    ;SET-UP CLEARANCE
   Safety clearance in addition to MP6140
   Q260=+50  ;CLEARANCE HEIGHT
   Height in the touch probe axis in which the probe can traverse without collision
   Q305=1    ;NO. IN TABLE
   Enter Z coordinate in the datum table
   Q333=+0   ;DATUM
   Set touch-probe axis to 0
```
### 3 TCH PROBE 416 DATUM CIRCLE CENTER

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q273=+35</td>
<td>Center of the bolt hole circle: X coordinate</td>
</tr>
<tr>
<td>Q274=+35</td>
<td>Center of the bolt hole circle: Y coordinate</td>
</tr>
<tr>
<td>Q262=50</td>
<td>Diameter of the bolt hole circle</td>
</tr>
<tr>
<td>Q291=+90</td>
<td>Polar coordinate angle for 1st hole center 1</td>
</tr>
<tr>
<td>Q292=+180</td>
<td>Polar coordinate angle for 2nd hole center 2</td>
</tr>
<tr>
<td>Q293=+270</td>
<td>Polar coordinate angle for 3rd hole center 3</td>
</tr>
<tr>
<td>Q261=+15</td>
<td>Coordinate in the touch probe axis in which the measurement is made</td>
</tr>
<tr>
<td>Q260=+10</td>
<td>Height in the touch probe axis in which the probe can traverse without collision</td>
</tr>
<tr>
<td>Q305=1</td>
<td>Enter center of bolt hole circle (X and Y) in the datum table</td>
</tr>
<tr>
<td>Q331=0</td>
<td>Use Cycle 7 to shift datum to the center of the bolt hole circle</td>
</tr>
<tr>
<td>Q332=0</td>
<td>Part program call</td>
</tr>
</tbody>
</table>

5 CYCL DEF 7.1 #1

6 CALL PGM 35KL7

7 END PGM CYC416 MM

3.2 Automatic Datum Setting

3 Touch Probe Cycles for Automatic Workpiece Inspection
### 3.3 Automatic Workpiece Measurement

#### Overview

The TNC offers twelve cycles for measuring workpieces automatically.

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 REFERENCE PLANE</td>
<td><img src="image1" alt="Soft key" /></td>
</tr>
<tr>
<td>0 REFERENCE PLANE</td>
<td>Measuring a coordinate in a selectable axis</td>
</tr>
<tr>
<td>1 POLAR DATUM PLANE</td>
<td><img src="image2" alt="Soft key" /></td>
</tr>
<tr>
<td>1 POLAR DATUM PLANE</td>
<td>Measuring a point in a probing direction</td>
</tr>
<tr>
<td>420 MEASURE ANGLE</td>
<td><img src="image3" alt="Soft key" /></td>
</tr>
<tr>
<td>420 MEASURE ANGLE</td>
<td>Measuring an angle in the working plane</td>
</tr>
<tr>
<td>421 MEASURE HOLE</td>
<td><img src="image4" alt="Soft key" /></td>
</tr>
<tr>
<td>421 MEASURE HOLE</td>
<td>Measuring the position and diameter of a hole</td>
</tr>
<tr>
<td>422 MEAS. CIRCLE OUTSIDE</td>
<td><img src="image5" alt="Soft key" /></td>
</tr>
<tr>
<td>422 MEAS. CIRCLE OUTSIDE</td>
<td>Measuring the position and diameter of a circular stud</td>
</tr>
<tr>
<td>423 MEAS. RECTAN. INSIDE</td>
<td><img src="image6" alt="Soft key" /></td>
</tr>
<tr>
<td>423 MEAS. RECTAN. INSIDE</td>
<td>Measuring the position, length and width of a rectangular pocket</td>
</tr>
<tr>
<td>424 MEAS. RECTAN. OUTSIDE</td>
<td><img src="image7" alt="Soft key" /></td>
</tr>
<tr>
<td>424 MEAS. RECTAN. OUTSIDE</td>
<td>Measuring the position, length and width of a rectangular stud</td>
</tr>
<tr>
<td>425 MEASURE INSIDE WIDTH</td>
<td><img src="image8" alt="Soft key" /></td>
</tr>
<tr>
<td>425 MEASURE INSIDE WIDTH</td>
<td>Measuring slot width (2nd soft-key level)</td>
</tr>
<tr>
<td>426 MEASURE RIDGE WIDTH</td>
<td><img src="image9" alt="Soft key" /></td>
</tr>
<tr>
<td>426 MEASURE RIDGE WIDTH</td>
<td>Measuring the width of a ridge (2nd soft-key level)</td>
</tr>
<tr>
<td>427 MEASURE COORDINATE</td>
<td><img src="image10" alt="Soft key" /></td>
</tr>
<tr>
<td>427 MEASURE COORDINATE</td>
<td>Measuring any coordinate in a selectable axis (2nd soft-key level)</td>
</tr>
<tr>
<td>430 MEAS. BOLT HOLE CIRC.</td>
<td><img src="image11" alt="Soft key" /></td>
</tr>
<tr>
<td>430 MEAS. BOLT HOLE CIRC.</td>
<td>Measuring position and diameter of a bolt hole circle (2nd soft-key level)</td>
</tr>
<tr>
<td>431 MEASURE PLANE</td>
<td><img src="image12" alt="Soft key" /></td>
</tr>
<tr>
<td>431 MEASURE PLANE</td>
<td>Measuring the A and B axis angles of a plane (2nd soft-key level)</td>
</tr>
</tbody>
</table>
Recording the results of measurement

For all cycles in which you automatically measure workpieces (with the exception of Cycles 0 and 1), the TNC records the results. As a standard procedure, the TNC saves the measuring log as an ASCII file in the directory from which you run the measuring program. As an alternative, you can also send the measuring log directly to a printer or transfer it to a PC. To do this, set the print function (in the interface configuration menu) to RS232:\ (see also the User’s Manual under "MOD Functions, Setting Up the Data Interface").

Example: Measuring log for touch probe cycle 423:

*** Measuring Log for Probing Cycle 421 Hole Measuring ***
Date: 29-11-1997
Time: 6:55:04
Measuring program: TNC:\GEH35712\CHECK1.H

Nominal values: Center in reference axis: 50.0000
Center in minor axis: 65.0000
Diameter: 12.0000

Given limit values: Maximum limit for center in reference axis: 50.1000
Minimum limit for center in reference axis: 49.9000
Maximum limit for center in minor axis: 65.1000
Minimum limit for center in minor axis: 64.9000
Maximum dimension for hole: 12.0450
Minimum dimension for hole 12.0000

Actual values: Center in reference axis: 50.0810
Center in minor axis: 64.9530
Diameter: 12.0259

Deviations: Center in reference axis: 0.0810
Center in minor axis: -0.0470
Diameter: 0.0259

Further measuring results: Measuring height: -5.0000

***************************************************************
All measured values listed in the log file are referenced to the datum that is active during the respective cycle you are running. In addition, the coordinate system may have been rotated in the plane or the plane may have been tilted by using 3D-ROT. In this case, the TNC converts the measuring results to the respective active coordinate system.

Use the HEIDENHAIN data transfer software TNCremo if you wish to output the measuring log over the data interface.
3.3 Automatic Workpiece Measurement

Measurement results in Q parameters

The TNC saves the measurement results of the respective touch probe cycle in the globally effective Q parameters Q150 to Q160. Deviations from the nominal value are saved in the parameters Q161 to Q166. Note the table of result parameters that are listed with every cycle description.

During cycle definition the TNC also shows the result parameters for the respective cycle in a help graphic (see figure at upper right).

Classification of results

For some cycles you can inquire the status of measuring results through the globally effective Q parameters Q180 to Q182:

<table>
<thead>
<tr>
<th>Class of results</th>
<th>Parameter value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement results are within tolerance</td>
<td>Q180 = 1</td>
</tr>
<tr>
<td>Rework is required</td>
<td>Q181 = 1</td>
</tr>
<tr>
<td>Scrap</td>
<td>Q182 = 1</td>
</tr>
</tbody>
</table>

The TNC sets the rework or scrap marker as soon as one of the measuring values falls outside of tolerance. To determine which of the measuring results lies outside of tolerance, check the measuring log, or compare the respective measuring results (Q150 to Q160) with their limit values.

⚠️ The TNC also sets the status marker if you have defined no tolerance values or largest/smallest dimensions.

Tolerance monitoring

For most of the cycles for workpiece inspection you can have the TNC conduct tolerance monitoring. This requires that you define the necessary limit values during cycle definition. If you do not wish to monitor for tolerances, simply leave the 0 (the default value) in the monitoring parameters.
3.3 Automatic Workpiece Measurement

**Tool monitoring**

For some cycles for workpiece inspection you can have the TNC conduct tool monitoring. The TNC then monitors whether:

- The tool radius should be compensated because of the deviations from the nominal value (values in Q16x).
- The deviations from the nominal value (values in Q16x) are greater than the tool breakage tolerance.

**Tool compensation**

The TNC always compensates the tool radius in the DR column of the tool table, even if the measured deviation lies within the given tolerance. You can inquire whether re-working is necessary via Parameter Q181 in the NC program (Q181=1: must be reworked).

For Cycle 427:

- If an axis of the active working plane is defined as measuring axis (Q272 = 1 or 2), the TNC compensates the tool radius as described above. From the defined traversing direction (Q267) the TNC determines the direction of compensation.
- If the touch probe axis is defined as measuring axis (Q272 = 3), the TNC compensates the tool length.

**Tool breakage monitoring**

The TNC will output an error message and stop program run if the measured deviation is greater than the breakage tolerance of the tool. At the same time the tool will be deactivated in the tool table (column TL = L).

**Reference system for measurement results**

The TNC transfers all the measurement results to the results parameter and the protocol file in the active coordinate system, or as the case may be, the displaced coordinate system.
3.3 Automatic Workpiece Measurement

REFERENCE PLANE (touch probe cycle 0, ISO: G55)

1. The touch probe moves at rapid traverse (value from MP6150 or MP6361) to the starting position programmed in the cycle.

2. Then the touch probe approaches the workpiece at the feed rate assigned in MP6120 or MP6360. The probing direction is to be defined in the cycle.

3. After the TNC has saved the position, the probe retracts to the starting point and saves the measured coordinate in a Q parameter. The TNC also stores the coordinates of the touch probe position at the time of the triggering signal in the parameters Q115 to Q119. For the values in these parameters the TNC does not account for the stylus length and radius.

Before programming, note the following:
Pre-position the touch probe in order to avoid a collision when the programmed pre-positioning point is approached.

- **Parameter number for result**: Enter the number of the Q parameter to which you want to assign the coordinate.
- **Probing axis/Probing direction**: Enter the probing axis with the axis selection keys or ASCII keyboard and the algebraic sign for the probing direction. Confirm your entry with the ENT key.
- **Position value**: Use the axis selection keys or the ASCII keyboard to enter all coordinates of the nominal pre-positioning point values for the touch probe.
- **To end input**: press the ENT key

Example: NC blocks

```
67 TCH PROBE 0.0 REF. PLANE Q5 X-
68 TCH PROBE 0.1 X+5 Y+0 Z-5
```
DATUM PLANE (touch probe cycle 1)

The touch probe cycle 1 measures any position on the workpiece in any direction.

1. The touch probe moves at rapid traverse (value from MP6150 or MP6361) to the starting position 1 programmed in the cycle.
2. Then the touch probe approaches the workpiece at the feed rate assigned in MP6120 or MP6360. During probing the TNC moves simultaneously in 2 axes (depending on the probing angle). The scanning direction is defined by the polar angle entered in the cycle.
3. After the TNC has saved the position, the probe returns to the starting point. The TNC also stores the coordinates of the touch probe position at the time of the triggering signal in the parameters Q115 to Q119.

Before programming, note the following:
Pre-position the touch probe in order to avoid a collision when the programmed pre-positioning point is approached.

- **Probing axis**: Enter the probing axis with the axis selection keys or ASCII keyboard. Confirm your entry with the ENT key.
- **Probing angle**: Angle, measured from the probing axis, at which the touch probe is to move.
- **Position value**: Use the axis selection keys or the ASCII keyboard to enter all coordinates of the nominal pre-positioning point values for the touch probe.
- **To end input**: press the ENT key

Example: NC blocks

<table>
<thead>
<tr>
<th>NC blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>67 TCH PROBE 1.0 POLAR DATUM PLANE</td>
</tr>
<tr>
<td>68 TCH PROBE 1.1 X ANGLE: +30</td>
</tr>
<tr>
<td>69 TCH PROBE 1.2 X+5 Y+0 Z-5</td>
</tr>
</tbody>
</table>
MEASURE ANGLE (touch probe cycle 420, ISO: G420)

Touch probe cycle 420 measures the angle that any straight surface on the workpiece describes with respect to the reference axis of the working plane.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC offsets the touch probe by the safety clearance in the direction opposite to the defined traverse direction.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360).

3. Then the touch probe moves to the next starting position 2 and probes the second position.

4. The TNC returns the touch probe to the clearance height and saves the measured angle in the following Q parameter:

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q150</td>
<td>The measured angle is referenced to the reference axis of the machining plane.</td>
</tr>
</tbody>
</table>

**Before programming, note the following:**
Before a cycle definition you must have programmed a tool call to define the touch probe axis.

- **First measuring point in the 1st axis** Q263 (absolute): coordinate of the first touch point in the reference axis of the working plane.
- **First measuring point in the 2nd axis** Q264 (absolute): coordinate of the first touch point in the minor axis of the working plane.
- **Second measuring point in the 1st axis** Q265 (absolute): coordinate of the second touch point in the reference axis of the working plane.
- **Second measuring point in the 2nd axis** Q266 (absolute): coordinate of the second touch point in the minor axis of the working plane.
- **Measuring axis** Q272: axis in which the measurement is to be made:
  1. Reference axis = measuring axis
  2. Minor axis = measuring axis
  3. Touch probe axis = measuring axis
3.3 Automatic Workpiece Measurement

- Traverse direction 1 Q267: direction in which the probe is to approach the workpiece:
  -1: Negative traverse direction
  +1: Positive traverse direction

- Measuring height in the touch probe axis Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

- Setup clearance Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

- Clearance height Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

- Traversing to clearance height Q301: definition of how the touch probe is to move between the measuring points:
  0: Move at measuring height between measuring points
  1: Move at clearance height between measuring points

- Measuring log Q281: definition of whether the TNC is to create a measuring log:
  0: No measuring log
  1: Create measuring log: with the standard setting the TNC saves the log file TCHPR420.TXT in the directory in which your measuring program is also stored.

---

If touch probe axis = measuring axis, then:

Set Q263 equal to Q265, if the angle about the A axis is to be measured; Set Q263 not equal to Q265 if the angle is to be measured about the B axis.

---

Example: NC blocks

```
5 TCH PROBE 420 MEASURE ANGLE
Q263=+10 ;1ST POINT 1ST AXIS
Q264=+10 ;1ST POINT 2ND AXIS
Q265=+15 ;2ND POINT 1ST AXIS
Q266=+95 ;2ND POINT 2ND AXIS
Q272=1 ;MEASURING AXIS
Q267=-1 ;TRAVERSE DIRECTION
Q261=-5 ;MEASURING HEIGHT
Q320=0 ;SET-UP CLEARANCE
Q260=+10 ;CLEARANCE HEIGHT
Q301=1 ;TRAVERSE TO CLEARANCE HEIGHT
Q281=1 ;MEASURING LOG
```
### MEASURE HOLE (touch probe cycle 421, ISO: G421)

The touch probe cycle 421 measures the center and diameter of a hole (or circular pocket). If you define the corresponding tolerance values in the cycle, the TNC makes a nominal-to-actual value comparison and saves the deviation values in system parameters.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360). The TNC derives the probing direction automatically from the programmed starting angle.

3. Then the touch probe moves in a circular arc either at measuring height or at clearance height to the next starting point 2 and probes the second touch point.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and saves the actual values and the deviations in the following Q parameters.

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q151</td>
<td>Actual value of center in reference axis</td>
</tr>
<tr>
<td>Q152</td>
<td>Actual value of center in minor axis</td>
</tr>
<tr>
<td>Q153</td>
<td>Actual value of diameter</td>
</tr>
<tr>
<td>Q161</td>
<td>Deviation from center of reference axis</td>
</tr>
<tr>
<td>Q162</td>
<td>Deviation from center of minor axis</td>
</tr>
<tr>
<td>Q163</td>
<td>Deviation from diameter</td>
</tr>
</tbody>
</table>

**Before programming, note the following:**

Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.3 Automatic Workpiece Measurement

- **Center in 1st axis** Q273 (absolute value): center of the hole in the reference axis of the working plane.
- **Center in 2nd axis** Q274 (absolute value): center of the hole in the minor axis of the working plane.
- **Nominal diameter** Q262: Enter the diameter of the hole.
- **Starting angle** Q325 (absolute): angle between the reference axis of the working plane and the first touch point.
- **Stepping angle** Q247 (incremental): Angle between two measuring points. The algebraic sign of the stepping angle determines the direction of rotation (negative = clockwise). If you wish to probe a circular arc instead of a complete circle, then program the stepping angle to be less than 90°.

The smaller the angle, the less accurately the TNC can calculate the hole dimensions. Minimum input value: 5°.

- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.
- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.
- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Traversing to clearance height** Q301: definition of how the touch probe is to move between the measuring points:
  0: Move at measuring height between measuring points
  1: Move at clearance height between measuring points
- **Maximum dimension of size for hole** Q275: maximum permissible dimension for the hole (circular pocket).
- **Minimum dimension for hole** Q276: minimum permissible dimension for the hole (circular pocket).
- **Tolerance value for center 1st axis** Q279: Permissible position deviation in the reference axis of the working plane.
- **Tolerance value for center 2nd axis** Q280: Permissible position deviation in the minor axis of the working plane.
3.3 Automatic Workpiece Measurement

- **Measuring log** Q281: definition of whether the TNC is to create a measuring log:
  0: No measuring log
  1: Create measuring log: with the standard setting the TNC saves the log file TCHPR421.TXT in the directory in which your measuring program is also stored.

- **PGM stop if tolerance error** Q309: definition of whether in the event of a violation of tolerance limits the TNC is to interrupt the program run and output an error message:
  0: Do not interrupt program run, no error message
  1: Interrupt the program run, output an error message

- **Tool number for monitoring** Q330: definition of whether the TNC is to monitor the tool (see “Tool monitoring” on page 72)
  0: Monitoring not active
  >0: Tool number in the tool table TOOL.T

---

**Example: NC blocks**

```
TCH PROBE 421 MEASURE HOLE
Q273=+50 ;CENTER IN 1ST AXIS
Q274=+50 ;CENTER IN 2ND AXIS
Q262=75 ;NOMINAL DIAMETER
Q325=0 ;STARTING ANGLE
Q247=+60 ;STEPPING ANGLE
Q261=-5 ;MEASURING HEIGHT
Q320=0 ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q301=1 ;TRAVERESE TO CLEARANCE HEIGHT
Q275=75.12 ;MAXIMUM DIMENSION
Q276=74.95 ;MINIMUM DIMENSION
Q279=+0.1 ;TOLERANCE 1ST CENTER
Q280=+0.1 ;TOLERANCE 2ND CENTER
Q281=+0.1 ;MEASURING LOG
Q309=0 ;PGM-STOP IF ERROR
Q330=0 ;TOOL NUMBER
```
MEASURE CIRCLE OUTSIDE (touch probe cycle 422, ISO: G422)

The touch probe cycle 422 measures the center and diameter of a circular stud. If you define the corresponding tolerance values in the cycle, the TNC makes a nominal-to-actual value comparison and saves the deviation values in system parameters.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360). The TNC derives the probing direction automatically from the programmed starting angle.

3. Then the touch probe moves in a circular arc either at measuring height or at clearance height to the next starting point 2 and probes the second touch point.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and saves the actual values and the deviations in the following Q parameters.

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q151</td>
<td>Actual value of center in reference axis</td>
</tr>
<tr>
<td>Q152</td>
<td>Actual value of center in minor axis</td>
</tr>
<tr>
<td>Q153</td>
<td>Actual value of diameter</td>
</tr>
<tr>
<td>Q161</td>
<td>Deviation from center of reference axis</td>
</tr>
<tr>
<td>Q162</td>
<td>Deviation from center of minor axis</td>
</tr>
<tr>
<td>Q163</td>
<td>Deviation from diameter</td>
</tr>
</tbody>
</table>

Before programming, note the following:
Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.3 Automatic Workpiece Measurement

- **Center in 1st axis** Q273 (absolute value): Center of the stud in the reference axis of the working plane
- **Center in 2nd axis** Q274 (absolute value): Center of the stud in the minor axis of the working plane.
- **Nominal diameter** Q262: Enter the diameter of the stud.
- **Starting angle** Q325 (absolute): Angle between the reference axis of the working plane and the first touch point.
- **Stepping angle** Q247 (incremental): Angle between two measuring points. The algebraic sign of the stepping angle determines the direction of rotation (negative = clockwise). If you wish to probe a circular arc instead of a complete circle, then program the stepping angle to be less than 90°.

The smaller the angle, the less accurately the TNC can calculate the dimensions of the stud. Minimum input value: 5°

- **Measuring height in the touch probe axis** Q261 (absolute): Coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.
- **Setup clearance** Q320 (incremental): Additional distance between measuring point and ball tip. Q320 is added to MP6140.
- **Clearance height** Q260 (absolute): Coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Traversing to clearance height** Q301: Definition of how the touch probe is to move between the measuring points:
  0: Move at measuring height between measuring points
  1: Move at clearance height between measuring points
- **Maximum dimension of size for stud** Q275: Maximum permissible dimension for the stud.
- **Minimum dimension of size for the stud** Q276: Minimum permissible dimension for the stud
- **Tolerance value for center 1st axis** Q279: Permissible position deviation in the reference axis of the working plane.
- **Tolerance value for center 2nd axis** Q280: Permissible position deviation in the minor axis of the working plane.
### Measuring log

Q281: definition of whether the TNC is to create a measuring log:
- 0: No measuring log
- 1: Create measuring log: with the standard setting the TNC saves the log file TCHPR422.TXT in the directory in which your measuring program is also stored.

### PGM stop if tolerance error

Q309: definition of whether in the event of a violation of tolerance limits the TNC is to interrupt the program run and output an error message:
- 0: Do not interrupt program run, no error message
- 1: Interrupt the program run, output an error message

### Tool number for monitoring

Q330: definition of whether the TNC is to monitor the tool (see ”Tool monitoring” on page 72):
- 0: Monitoring not active
- >0: Tool number in the tool table TOOL.T

---

#### Example: NC blocks

<table>
<thead>
<tr>
<th>Block</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 TCH PROBE 422 MEAS. CIRCLE OUTSIDE</td>
<td></td>
</tr>
<tr>
<td>TCH35=+20 ;CENTER IN 1ST AXIS</td>
<td></td>
</tr>
<tr>
<td>TCH45=+30 ;CENTER IN 2ND AXIS</td>
<td></td>
</tr>
<tr>
<td>TCH25=35 ;NOMINAL DIAMETER</td>
<td></td>
</tr>
<tr>
<td>TCH25=+90 ;STARTING ANGLE</td>
<td></td>
</tr>
<tr>
<td>TCH25=+90 ;STEPPING ANGLE</td>
<td></td>
</tr>
<tr>
<td>TCH25=+90 ;MEASURING HEIGHT</td>
<td></td>
</tr>
<tr>
<td>TCH25=+90 ;SET-UP CLEARANCE</td>
<td></td>
</tr>
<tr>
<td>TCH25=+90 ;CLEARANCE HEIGHT</td>
<td></td>
</tr>
<tr>
<td>TCH25=+90 ;MEASURING LOG</td>
<td></td>
</tr>
<tr>
<td>TCH25=+90 ;TRAVEROSE TO CLEARANCE HEIGHT</td>
<td></td>
</tr>
<tr>
<td>TCH25=35.15 ;MAXIMUM DIAMETER</td>
<td></td>
</tr>
<tr>
<td>TCH25=34.9 ;MINIMUM DIAMETER</td>
<td></td>
</tr>
<tr>
<td>TCH25=0.05 ;TOLERANCE 1ST CENTER</td>
<td></td>
</tr>
<tr>
<td>TCH25=0.05 ;TOLERANCE 2ND CENTER</td>
<td></td>
</tr>
<tr>
<td>TCH25=1 ;MEASURING LOG</td>
<td></td>
</tr>
<tr>
<td>TCH25=0 ;PGM-STOP IF ERROR</td>
<td></td>
</tr>
<tr>
<td>TCH25=0 ;TOOL NUMBER</td>
<td></td>
</tr>
</tbody>
</table>
3.3 Automatic Workpiece Measurement

MEASURE RECTANGLE FROM INSIDE (touch probe cycle 423, ISO: G423)

Touch probe cycle 423 finds the center, length and width of a rectangular pocket. If you define the corresponding tolerance values in the cycle, the TNC makes a nominal-to-actual value comparison and saves the deviation values in system parameters.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360).

3. Then the touch probe moves either paraxially at measuring height or at clearance height to the next starting point 2 and probes the second touch point.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and saves the actual values and the deviations in the following Q parameters.

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q151</td>
<td>Actual value of center in reference axis</td>
</tr>
<tr>
<td>Q152</td>
<td>Actual value of center in minor axis</td>
</tr>
<tr>
<td>Q154</td>
<td>Actual value of length in the reference axis</td>
</tr>
<tr>
<td>Q155</td>
<td>Actual value of length in the minor axis</td>
</tr>
<tr>
<td>Q161</td>
<td>Deviation from center of reference axis</td>
</tr>
<tr>
<td>Q162</td>
<td>Deviation from center of minor axis</td>
</tr>
<tr>
<td>Q164</td>
<td>Deviation of length in reference axis</td>
</tr>
<tr>
<td>Q165</td>
<td>Deviation of length in minor axis</td>
</tr>
</tbody>
</table>

Before programming, note the following:

Before a cycle definition you must have programmed a tool call to define the touch probe axis.

If the dimensions of the pocket and the safety clearance do not permit pre-positioning in the proximity of the touch points, the TNC always starts probing from the center of the pocket. In that case the touch probe does not return to the clearance height between the four measuring points.
Center in 1st axis Q273 (absolute value): Center of the pocket in the reference axis of the working plane

Center in 2nd axis Q274 (absolute value): Center of the pocket in the minor axis of the working plane

First side length Q282: Pocket length, parallel to the reference axis of the working plane.

Second side length Q283: Pocket length, parallel to the secondary axis of the working plane.

Measuring height in the touch probe axis Q261 (absolute): Coordinate of the ball tip center (touch point) in the touch probe axis in which the measurement is to be made.

Setup clearance Q320 (incremental): Additional distance between measuring point and ball tip. Q320 is added to MP6140.

Clearance height Q260 (absolute): Coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

Traversing to clearance height Q301: Definition of how the touch probe is to move between the measuring points:
0: Move at measuring height between measuring points
1: Move at clearance height between measuring points

Max. size limit 1st side length Q284: Maximum permissible length of the pocket

Min. size limit 1st side length Q285: Minimum permissible length of the pocket

Max. size limit 2nd side length Q286: Maximum permissible width of the pocket

Min. size limit 2nd side length Q287: Minimum permissible width of the pocket

Tolerance value for center 1st axis Q279: Permissible position deviation in the reference axis of the working plane.

Tolerance value for center 2nd axis Q280: Permissible position deviation in the minor axis of the working plane
### Measuring log Q281
- **Definition:** Whether the TNC is to create a measuring log.
  - 0: No measuring log
  - 1: Create measuring log
- **Details:**
  - TNC saves the file `TCHPR423.TXT` in the directory where your measuring program is stored.

### PGM stop if tolerance error Q309
- **Definition:** Whether the TNC is to interrupt the program run if tolerance limits are violated.
  - 0: Do not interrupt program run, no error message
  - 1: Interrupt the program run, output an error message

### Tool number for monitoring Q330
- **Definition:** Whether the TNC is to monitor the tool.
  - 0: Monitoring not active
  - >0: Tool number in the tool table TOOL.T

---

**Example: NC blocks**

```plaintext
5 TCH PROBE 423 MEAS. RECTAN. INSIDE
Q273=+50 ; CENTER IN 1ST AXIS
Q274=+50 ; CENTER IN 2ND AXIS
Q282=80 ; 1ST SIDE LENGTH
Q283=60 ; 2ND SIDE LENGTH
Q261=-5 ; MEASURING HEIGHT
Q320=0 ; SET-UP CLEARANCE
Q260=+10 ; CLEARANCE HEIGHT
Q301=1 ; TRAVERSE TO CLEARANCE HEIGHT
Q284=0 ; MAX. LIMIT 1ST SIDE
Q285=0 ; MIN. LIMIT 1ST SIDE
Q286=0 ; MAX. LIMIT 2ND SIDE
Q287=0 ; MIN. LIMIT 2ND SIDE
Q279=0 ; TOLERANCE 1ST CENTER
Q280=0 ; TOLERANCE 2ND CENTER
Q281=1 ; MEASURING LOG
Q309=0 ; PGM-STOP IF ERROR
Q330=0 ; TOOL NUMBER
```
3.3 Automatic Workpiece Measurement

MEASURE RECTANGLE FROM OUTSIDE (touch probe cycle 424, ISO: G424)

Touch probe cycle 424 finds the center, length and width of a rectangular stud. If you define the corresponding tolerance values in the cycle, the TNC makes a nominal-to-actual value comparison and saves the deviation values in system parameters.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360).

3. Then the touch probe moves either paraxially at measuring height or at clearance height to the next starting point 2 and probes the second touch point.

4. The TNC positions the probe to starting point 3 and then to starting point 4 to probe the third and fourth touch points.

5. Finally the TNC returns the touch probe to the clearance height and saves the actual values and the deviations in the following Q parameters.

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q151</td>
<td>Actual value of center in reference axis</td>
</tr>
<tr>
<td>Q152</td>
<td>Actual value of center in minor axis</td>
</tr>
<tr>
<td>Q154</td>
<td>Actual value of length in the reference axis</td>
</tr>
<tr>
<td>Q155</td>
<td>Actual value of length in the minor axis</td>
</tr>
<tr>
<td>Q161</td>
<td>Deviation from center of reference axis</td>
</tr>
<tr>
<td>Q162</td>
<td>Deviation from center of minor axis</td>
</tr>
<tr>
<td>Q164</td>
<td>Deviation of length in reference axis</td>
</tr>
<tr>
<td>Q165</td>
<td>Deviation of length in minor axis</td>
</tr>
</tbody>
</table>

Before programming, note the following:

Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.3 Automatic Workpiece Measurement

- **Center in 1st axis** Q273 (absolute value): Center of the stud in the reference axis of the working plane.
- **Center in 2nd axis** Q274 (absolute value): Center of the stud in the minor axis of the working plane.
- **First side length** Q282: Stud length, parallel to the reference axis of the working plane.
- **Second side length** Q283: Stud length, parallel to the secondary axis of the working plane.
- **Measuring height in the touch probe axis** Q261 (absolute): Coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.
- **Setup clearance** Q320 (incremental): Additional distance between measuring point and ball tip. Q320 is added to MP6140.
- **Clearance height** Q260 (absolute): Coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.
- **Traversing to clearance height** Q301: Definition of how the touch probe is to move between the measuring points:
  - 0: Move at measuring height between measuring points
  - 1: Move at clearance height between measuring points
- **Max. size limit 1st side length** Q284: Maximum permissible length of the stud.
- **Min. size limit 1st side length** Q285: Minimum permissible length of the stud.
- **Max. size limit 2nd side length** Q286: Maximum permissible width of the stud.
- **Min. size limit 2nd side length** Q287: Minimum permissible width of the stud.
- **Tolerance value for center 1st axis** Q279: Permissible position deviation in the reference axis of the working plane.
- **Tolerance value for center 2nd axis** Q280: Permissible position deviation in the minor axis of the working plane.
3.3 Automatic Workpiece Measurement

- **Measuring log** Q281: definition of whether the TNC is to create a measuring log:
  0: No measuring log
  1: Create measuring log: with the standard setting the TNC saves the log file TCHPR424.TXT in the directory in which your measuring program is also stored.

- **PGM stop if tolerance error** Q309: definition of whether in the event of a violation of tolerance limits the TNC is to interrupt the program run and output an error message:
  0: Do not interrupt program run, no error message
  1: Interrupt the program run, output an error message

- **Tool number for monitoring** Q330: definition of whether the TNC is to monitor the tool (see "Tool monitoring" on page 72):
  0: Monitoring not active
  >0: Tool number in the tool table TOOL.T

---

**Example: NC blocks**

```
5 TCH PROBE 424 MEAS. RECTAN. OUTS.
Q273=+50 ;CENTER IN 1ST AXIS
Q274=+50 ;CENTER IN 2ND AXIS
Q282=75 ;1ST SIDE LENGTH
Q283=35 ;2ND SIDE LENGTH
Q261=-5 ;MEASURING HEIGHT
Q320=0 ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q301=0 ;TRAVANCE TO CLEARANCE HEIGHT
Q284=75.1 ;MAX. LIMIT 1ST SIDE
Q285=74.9 ;MIN. LIMIT 1ST SIDE
Q286=35 ;MAX. LIMIT 2ND SIDE
Q287=34.95 ;MIN. LIMIT 2ND SIDE
Q279=0.1 ;TOLERANCE 1ST CENTER
Q280=0.1 ;TOLERANCE 2ND CENTER
Q281=1 ;MEASURING LOG
Q309=0 ;PGM-STOP IF ERROR
Q330=0 ;TOOL NUMBER
```
MEASURE INSIDE WIDTH (touch probe cycle 425, ISO: G425)

Touch probe cycle 425 measures the position and width of a slot (or pocket). If you define the corresponding tolerance values in the cycle, the TNC makes a nominal-to-actual value comparison and saves the deviation value in a system parameter.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2. Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360). First probe is always in the positive direction of the programmed axis.

3. If you enter an offset for the second measurement, the TNC then moves the touch probe paraxially to the next starting point 2 and probes the second touch point. If you do not enter an offset, the TNC measures the width immediately in the opposite direction.

4. Finally the TNC returns the touch probe to the clearance height and saves the actual values and the deviation in the following Q parameters.

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q156</td>
<td>Actual value of measured length</td>
</tr>
<tr>
<td>Q157</td>
<td>Actual value of the centerline</td>
</tr>
<tr>
<td>Q166</td>
<td>Deviation of the measured length</td>
</tr>
</tbody>
</table>

Before programming, note the following:
Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.3 Automatic Workpiece Measurement

- **Starting point in 1st axis** Q328 (absolute): starting point for probing in the reference axis of the working plane.

- **Starting point in 2nd axis** Q329 (absolute): starting point for probing in the minor axis of the working plane.

- **Offset for 2nd measurement** Q310 (incremental): distance by which the touch probe is displaced before the second measurement. If you enter 0, the TNC does not displace the touch probe.

- **Measuring axis** Q272: axis in the working plane in which the measurement is to be made:
  1: Reference axis = measuring axis
  2: Minor axis = measuring axis

- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

- **Nominal length** Q311: nominal value of the length to be measured.

- **Maximum dimension** Q288: maximum permissible length.

- **Minimum dimension** Q289: minimum permissible length

- **Measuring log** Q281: definition of whether the TNC is to create a measuring log:
  0: No measuring log
  1: Create measuring log: with the standard setting the TNC saves the log file TCHPR425.TXT in the directory in which your measuring program is also stored.

- **PGM stop if tolerance error** Q309: definition of whether in the event of a violation of tolerance limits the TNC is to interrupt the program run and output an error message:
  0: Do not interrupt program run, no error message
  1: Interrupt the program run, output an error message

- **Tool number for monitoring** Q330: definition of whether the TNC is to monitor the tool (see “Tool monitoring” on page 72):
  0: Monitoring not active
  >0: Tool number in the tool table TOOL.T

**Example: NC blocks**

```
5 TCH PROBE 425 MEASURE INSIDE WIDTH
Q328=+75 ; STARTNG PNT 1ST AXIS
Q329=-12.5 ; STARTNG PNT 2ND AXIS
Q310=+0 ; OFFS. 2ND MEASUREMNT
Q272=1 ; MEASURING AXIS
Q261=-5 ; MEASURING HEIGHT
Q260=+10 ; CLEARANCE HEIGHT
Q311=25 ; NOMINAL LENGTH
Q288=25.05 ; MAXIMUM DIMENSION
Q289=25 ; MINIMUM DIMENSION
Q281=1 ; MEASURING LOG
Q309=0 ; PGM-STOP IF ERROR
Q330=0 ; TOOL NUMBER
```
3.3 Automatic Workpiece Measurement

MEASURE RIDGE WIDTH (touch probe cycle 426, ISO: G426)

Touch probe cycle 426 measures the position and width of a ridge. If you define the corresponding tolerance values in the cycle, the TNC makes a nominal-to-actual value comparison and saves the deviation value in system parameters.

1 The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC calculates the probe starting points from the data in the cycle and the safety clearance from MP6140.

2 Then the touch probe moves to the entered measuring height and probes the first touch point at the probing feed rate (MP6120 or MP6360). First probe is always in the negative direction of the programmed axis.

3 Then the touch probe moves at clearance height to the next starting position and probes the second touch point.

4 Finally the TNC returns the touch probe to the clearance height and saves the actual values and the deviation in the following Q parameters.

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q156</td>
<td>Actual value of measured length</td>
</tr>
<tr>
<td>Q157</td>
<td>Actual value of the centerline</td>
</tr>
<tr>
<td>Q166</td>
<td>Deviation of the measured length</td>
</tr>
</tbody>
</table>

Before programming, note the following:

Before a cycle definition you must have programmed a tool call to define the touch probe axis.

- **First measuring point in the 1st axis** Q263 (absolute): coordinate of the first touch point in the reference axis of the working plane.

- **First measuring point in the 2nd axis** Q264 (absolute): coordinate of the first touch point in the minor axis of the working plane.

- **Second measuring point in the 1st axis** Q265 (absolute): coordinate of the second touch point in the reference axis of the working plane.

- **Second measuring point in the 2nd axis** Q266 (absolute): coordinate of the second touch point in the minor axis of the working plane.
3.3 Automatic Workpiece Measurement

- **Measuring axis** Q272: axis in the working plane in which the measurement is to be made:
  1. Reference axis = measuring axis
  2. Minor axis = measuring axis

- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

- **Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

- **Nominal length** Q311: nominal value of the length to be measured.

- **Maximum dimension** Q288: maximum permissible length.

- **Minimum dimension** Q289: minimum permissible length

- **Measuring log** Q281: definition of whether the TNC is to create a measuring log:
  0: No measuring log
  1: Create measuring log; with the standard setting the TNC saves the log file TCHPR426.TXT in the directory in which your measuring program is also stored.

- **PGM stop if tolerance error** Q309: definition of whether in the event of a violation of tolerance limits the TNC is to interrupt the program run and output an error message:
  0: Do not interrupt program run, no error message
  1: Interrupt the program run, output an error message

- **Tool number for monitoring** Q330: definition of whether the TNC is to monitor the tool (see "Tool monitoring" on page 72)
  0: Monitoring not active
  >0: Tool number in the tool table TOOL.T

---

**Example: NC blocks**

```
5 TCH PROBE 426 MEASURE RIDGE WIDTH
Q263=+50 ;1ST POINT 1ST AXIS
Q264=+25 ;1ST POINT 2ND AXIS
Q265=+50 ;2ND POINT 1ST AXIS
Q266=+85 ;2ND POINT 2ND AXIS
Q272=2 ;MEASURING AXIS
Q261=-5 ;MEASURING HEIGHT
Q320=0 ;SET-UP CLEARANCE
Q260=+20 ;CLEARANCE HEIGHT
Q311=45 ;NOMINAL LENGTH
Q288=45 ;MAXIMUM DIMENSION
Q289=44.95 ;MINIMUM DIMENSION
Q281=1 ;MEASURING LOG
Q309=0 ;PGM-STOP IF ERROR
Q330=0 ;TOOL NUMBER
```
**MEASURE COORDINATE (touch probe cycle 427, ISO: G427)**

The touch probe cycle 427 finds a coordinate in a selectable axis and saves the value in a system parameter. If you define the corresponding tolerance values in the cycle, the TNC makes a nominal-to-actual value comparison and saves the deviation value in system parameters.

1. The TNC positions the touch probe to the starting points in rapid traverse (value from MP6150 or MP6361) following the positioning logic (see “Running touch probe cycles” on page 7) to the programmed starting point 1. The TNC offsets the touch probe by the safety clearance in the direction opposite to the defined traverse direction.

2. Then the TNC positions the touch probe to the entered touch point 1 in the working plane and measures the actual value in the selected axis.

3. Finally the TNC returns the touch probe to the clearance height and saves the measured coordinate in the following Q parameter:

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q160</td>
<td>Measured coordinate</td>
</tr>
</tbody>
</table>

**Before programming, note the following:**

Before a cycle definition you must have programmed a tool call to define the touch probe axis.
First measuring point in the 1st axis Q263 (absolute): coordinate of the first touch point in the reference axis of the working plane.

First measuring point in the 2nd axis Q264 (absolute): coordinate of the first touch point in the minor axis of the working plane.

Measuring height in the touch probe axis Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

Setup clearance Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

Measuring axis (1..3: 1=reference axis) Q272: axis in which the measurement is to be made:
1: Reference axis = measuring axis
2: Minor axis = measuring axis
3: Touch probe axis = measuring axis

Traverse direction 1 Q267: direction in which the probe is to approach the workpiece:
-1: Negative traverse direction
+1: Positive traverse direction

Clearance height Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

Measuring log Q281: definition of whether the TNC is to create a measuring log:
0: No measuring log
1: Create measuring log: with the standard setting the TNC saves the log file TCHPR427.TXT in the directory in which your measuring program is also stored.

Maximum dimension Q288: maximum permissible measured value.

Minimum dimension Q289: Minimum permissible measured value

PGM stop if tolerance error Q309: definition of whether in the event of a violation of tolerance limits the TNC is to interrupt the program run and output an error message:
0: Do not interrupt program run, no error message
1: Interrupt the program run, output an error message

Tool number for monitoring Q330: definition of whether the TNC is to monitor the tool (see "Tool monitoring" on page 72):
0: Monitoring not active
>0: Tool number in the tool table TOOL.T

Example: NC blocks

```
5 TCH PROBE 427 MEASURE COORDINATE
Q263=+35 ;1ST POINT 1ST AXIS
Q264=+45 ;1ST POINT 2ND AXIS
Q261=+5  ;MEASURING HEIGHT
Q320=0  ;SET-UP CLEARANCE
Q272=3  ;MEASURING AXIS
Q267=-1 ;TRAVERSE DIRECTION
Q260=+20 ;CLEARANCE HEIGHT
Q281=1  ;MEASURING LOG
Q288=5.1 ;MAXIMUM DIMENSION
Q289=4.95 ;MINIMUM DIMENSION
Q309=0  ;PGM-STOP IF ERROR
Q330=0  ;TOOL NUMBER
```
MEASURE BOLT HOLE CIRCLE (touch probe cycle 430, ISO: G430)

The touch probe cycle 430 finds the center and diameter of a bolt hole circle by probing three holes. If you define the corresponding tolerance values in the cycle, the TNC makes a nominal-to-actual value comparison and saves the deviation value in system parameters.

1. Following the positioning logic, (see “Running touch probe cycles” on page 7) the TNC positions the touch probe in rapid traverse (value from MP6150 or MP6361) to the point entered as center of the first hole.
2. Then the probe moves to the entered measuring height and probes four points to find the first hole center.
3. The touch probe returns to the clearance height and then to the position entered as center of the second hole.
4. The TNC moves the touch probe to the entered measuring height and probes four points to find the second hole center.
5. The touch probe returns to the clearance height and then to the position entered as center of the third hole.
6. The TNC moves the touch probe to the entered measuring height and probes four points to find the third hole center.
7. Finally the TNC returns the touch probe to the clearance height and saves the actual values and the deviations in the following Q parameters.

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q151</td>
<td>Actual value of center in reference axis</td>
</tr>
<tr>
<td>Q152</td>
<td>Actual value of center in minor axis</td>
</tr>
<tr>
<td>Q153</td>
<td>Actual value of bolt hole circle diameter</td>
</tr>
<tr>
<td>Q161</td>
<td>Deviation from center of reference axis</td>
</tr>
<tr>
<td>Q162</td>
<td>Deviation from center of minor axis</td>
</tr>
<tr>
<td>Q163</td>
<td>Deviation of bolt hole circle diameter</td>
</tr>
</tbody>
</table>

Before programming, note the following:
Before a cycle definition you must have programmed a tool call to define the touch probe axis.
3.3 Automatic Workpiece Measurement

- **Center of 1st axis** Q273 (absolute): bolt hole circle center (nominal value) in the reference axis of the working plane.

- **Center in 2nd axis** Q274 (absolute): bolt hole circle center (nominal value) in the minor axis of the working plane.

- **Nominal diameter** Q262: enter the bolt hole circle diameter.

- **Angle of 1st hole** Q291 (absolute): polar coordinate angle of the first hole center in the working plane.

- **Angle of 2nd hole** Q292 (absolute): polar coordinate angle of the second hole center in the working plane.

- **Angle of 3rd hole** Q293 (absolute): polar coordinate angle of the third hole center in the working plane.

- **Measuring height in the touch probe axis** Q261 (absolute): coordinate of the ball tip center (= touch point) in the touch probe axis in which the measurement is to be made.

- **Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

- **Maximum dimension** Q288: maximum permissible diameter of bolt hole circle.

- **Minimum dimension** Q289: minimum permissible diameter of bolt hole circle.

- **Tolerance value for center 1st axis** Q279: Permissible position deviation in the reference axis of the working plane.

- **Tolerance value for center 2nd axis** Q280: Permissible position deviation in the minor axis of the working plane.
**3.3 Automatic Workpiece Measurement**

- **Measuring log Q281**: Definition of whether the TNC is to create a measuring log:
  0: No measuring log
  1: Create measuring log; with the standard setting the TNC saves the log file TCHPR430.TXT in the directory in which your measuring program is also stored.

- **PGM stop if tolerance error Q309**: Definition of whether in the event of a violation of tolerance limits the TNC is to interrupt the program run and output an error message:
  0: Do not interrupt program run, no error message
  1: Interrupt the program run, output an error message

- **Tool number for monitoring Q330**: Definition of whether the TNC is to monitor for tool breakage (see “Tool monitoring” on page 72):
  0: Monitoring not active
  >0: Tool number in the tool table TOOL.T

---

**Example: NC blocks**

```
5 TCH PROBE 430 MEAS. BOLT HOLE CIRC
Q273=+50  ;CENTER IN 1ST AXIS
Q274=+50  ;CENTER IN 2ND AXIS
Q262=80   ;NOMINAL DIAMETER
Q291=0    ;ANGLE OF 1ST HOLE
Q292=90   ;ANGLE OF 2ND HOLE
Q293=180  ;ANGLE OF 3RD HOLE
Q261=-5   ;MEASURING HEIGHT
Q260=10   ;CLEARANCE HEIGHT
Q288=80.1 ;MAXIMUM DIMENSION
Q289=79.9 ;MINIMUM DIMENSION
Q279=0.15 ;TOLERANCE 1ST CENTER
Q280=0.15 ;TOLERANCE 2ND CENTER
Q281=1    ;MEASURING LOG
Q309=0    ;PGM-STOP IF ERROR
Q330=0    ;TOOL NUMBER
```

Note: Only tool breakage monitoring active, no automatic tool compensation.
MEASURE PLANE (touch probe cycles 431, ISO: G431)

The touch probe cycle 431 finds the angle of a plane by measuring three points. It saves the measured values in system parameters.

1. Following the positioning logic (see “Running touch probe cycles” on page 7), the TNC positions the touch probe in rapid traverse (value from MP6150 or MP6361) to the programmed starting point 1 and measures the first touch point of the plane. The TNC offsets the touch probe by the safety clearance in the direction opposite to the direction of probing.

2. The touch probe returns to the clearance height and then moves in the working plane to starting point 2 and measures the actual value of the second touch point of the plane.

3. The touch probe returns to the clearance height and then moves in the working plane to starting point 3 and measures the actual value of the third touch point of the plane.

4. Finally the TNC returns the touch probe to the clearance height and saves the measured angle values in the following Q parameters:

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q158</td>
<td>Angle of the A axis</td>
</tr>
<tr>
<td>Q159</td>
<td>Angle of the B axis</td>
</tr>
<tr>
<td>Q170</td>
<td>Spatial angle A</td>
</tr>
<tr>
<td>Q171</td>
<td>Spatial angle B</td>
</tr>
<tr>
<td>Q172</td>
<td>Spatial angle C</td>
</tr>
</tbody>
</table>

**Before programming, note the following:**

Before a cycle definition you must have programmed a tool call to define the touch probe axis.

For the TNC to be able to calculate the angular values, the three measuring points must not be positioned on one straight line.

In parameters Q170 – Q172 the spatial angle are saved, which are needed for the tilting the working plan. With the first two measuring points you also specify the direction of the reference axis when tilting the working plane.
3.3 Automatic Workpiece Measurement

**First measuring point in the 1st axis** Q263 (absolute): coordinate of the first touch point in the reference axis of the working plane.

**First measuring point in the 2nd axis** Q264 (absolute): coordinate of the first touch point in the minor axis of the working plane.

**First measuring point in the 3rd axis** Q294 (absolute): coordinate of the first starting point in the touch probe axis.

**Second measuring point in the 1st axis** Q265 (absolute): coordinate of the second touch point in the reference axis of the working plane.

**Second measuring point in the 2nd axis** Q266 (absolute): coordinate of the second touch point in the minor axis of the working plane.

**Second measuring point in the 3rd axis** Q295 (absolute): coordinate of the second starting point in the touch probe axis.

**3rd measuring point in 1st axis** Q296 (absolute): coordinate of the third touch point in the reference axis of the working plane.

**3rd measuring point in 2nd axis** Q297 (absolute): coordinate of the third touch point in the minor axis of the working plane.

**Third measuring point in the 3rd axis** Q298 (absolute): coordinate of the third starting point in the touch probe axis.

**Setup clearance** Q320 (incremental): additional distance between measuring point and ball tip. Q320 is added to MP6140.

**Clearance height** Q260 (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur.

**Measuring log** Q281: definition of whether the TNC is to create a measuring log:

0: No measuring log

1: Create measuring log; with the standard setting the TNC saves the log file TCHPR431.TXT in the directory in which your measuring program is also stored.

**Example: NC blocks**

```
5 TCH PROBE 431 MEASURE PLANE
Q263==20 ;1ST POINT 1ST AXIS
Q264==20 ;1ST POINT 2ND AXIS
Q294==10 ;1ST POINT 3RD AXIS
Q265==50 ;2ND POINT 1ST AXIS
Q266==80 ;2ND POINT 2ND AXIS
Q295==0 ;2ND POINT 3RD AXIS
Q296==90 ;3RD POINT 1ST AXIS
Q297==35 ;3RD POINT 2ND AXIS
Q298==12 ;3RD POINT 3RD AXIS
Q320==0 ;SET-UP CLEARANCE
Q260==5 ;CLEARANCE HEIGHT
Q281==1 ;MEASURING LOG
```
Example: Measuring and reworking a rectangular stud

Program sequence:
- Roughing with 0.5 mm finishing allowance
- Measuring
- Rectangular stud finishing in accordance with the measured values

```
0 BEGIN PGM BEAMS MM
1 TOOL CALL 0 Z
   Prepare the tool call
2 L Z+100 R0 F MAX
   Retract the tool
3 FN 0: Q1 = +81
   Pocket length in X (roughing dimension)
4 FN 0: Q2 = +61
   Pocket length in Y (roughing dimension)
5 CALL LBL 1
   Call subprogram for machining
6 L Z+100 R0 F MAX M6
   Retract the tool, change the tool
7 TOOL CALL 99 Z
   Call the touch probe
8 TCH PROBE 424 MEAS. RECTAN. OUTS.
   Measure the rough-milled rectangle
   Q273=+50 ;CENTER IN 1ST AXIS
   Q274=+50 ;CENTER IN 2ND AXIS
   Q282=80 ;1ST SIDE LENGTH
   Nominal length in X (final dimension)
   Q283=60 ;2ND SIDE LENGTH
   Nominal length in Y (final dimension)
   Q261=-5 ;MEASURING HEIGHT
   Q320=0 ;SET-UP CLEARANCE
   Q260=+30 ;CLEARANCE HEIGHT
   Q301=0 ;TRAVERESE TO CLEARANCE HEIGHT
   Q284=0 ;MAX. LIMIT 1ST SIDE
   Input values for tolerance checking not required
   Q285=0 ;MIN. LIMIT 1ST SIDE
   Q286=0 ;MAX. LIMIT 2ND SIDE
```
### 3.3 Automatic Workpiece Measurement

<table>
<thead>
<tr>
<th>Line</th>
<th>Code</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>FN 2; Q1 = +Q1 - + Q164</td>
<td>Calculate length in X including the measured deviation</td>
</tr>
<tr>
<td>10</td>
<td>FN 2; Q2 = +Q2 - + Q165</td>
<td>Calculate length in Y including the measured deviation</td>
</tr>
<tr>
<td>11</td>
<td>L Z+100 R0 F MAX M6</td>
<td>Retract the touch probe, change the tool</td>
</tr>
<tr>
<td>12</td>
<td>TOOL CALL 1 Z S5000</td>
<td>Tool call for finishing</td>
</tr>
<tr>
<td>13</td>
<td>CALL LBL 1</td>
<td>Call subprogram for machining</td>
</tr>
<tr>
<td>14</td>
<td>L Z+100 R0 F MAX M2</td>
<td>Retract in the tool axis, end program</td>
</tr>
<tr>
<td>15</td>
<td>LBL 1</td>
<td>Subprogram with fixed cycle for rectangular studs</td>
</tr>
<tr>
<td>16</td>
<td>CYCL DEF 213 STUD FINISHING</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q200=20 ;SET-UP CLEARANCE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q201=-10 ;DEPTH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q206=150 ;FEED RATE FOR PLUNGING</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q202=5 ;PLUNGING DEPTH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q207=500 ;FEED RATE FOR MILLING</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q203=+10 ;SURFACE COORDINATE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q204=+20 ;2ND SET-UP CLEARANCE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q216=+50 ;CENTER IN 1ST AXIS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q217=+50 ;CENTER IN 2ND AXIS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q218=Q1 ;1ST SIDE LENGTH</td>
<td>Length in X variable for roughing and milling</td>
</tr>
<tr>
<td></td>
<td>Q219=Q2 ;2ND SIDE LENGTH</td>
<td>Length in Y variable for roughing and milling</td>
</tr>
<tr>
<td></td>
<td>Q220=0 ;CORNER RADIUS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q221=0 ;ALLOWANCE IN 1ST AXIS</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>CYCL CALL M3</td>
<td>Call the cycle</td>
</tr>
<tr>
<td>18</td>
<td>LBL 0</td>
<td>End of subprogram</td>
</tr>
<tr>
<td>19</td>
<td>END PGM BEAMS MM</td>
<td></td>
</tr>
</tbody>
</table>
Example: Measuring a rectangular pocket and recording the results

```
0 BEGIN PGM BSMEAS MM
1 TOOL CALL 1 Z
2 L Z+100 R0 F MAX
3 TCH PROBE 423 MEAS. RECTAN. INSIDE
Q273=+50 ;CENTER IN 1ST AXIS
Q274=+40 ;CENTER IN 2ND AXIS
Q282=90 ;1ST SIDE LENGTH
Q283=70 ;2ND SIDE LENGTH
Q261=-5 ;MEASURING HEIGHT
Q260=+20 ;CLEARANCE HEIGHT
Q284=90.15;MAX. LIMIT 1ST SIDE
Q285=89.95;MIN. LIMIT 1ST SIDE
Q286=70.1 ;MAX. LIMIT 2ND SIDE
Q287=69.9 ;MIN. LIMIT 2ND SIDE
Q279=0.15 ;TOLERANCE 1ST CENTER
Q280=0.1 ;TOLERANCE 2ND CENTER
Q281=1 ;MEASURING LOG
Q309=0 ;PGM-STOP IF ERROR
Q330=0 ;TOOL NUMBER
Q301=0 ;TRAVERSE TO CLEARANCE HEIGHT
```
### Measuring log (file TCPR423.TXT)

***************** MEASURING LOG FOR PROBING CYCLE 423: RECTANGULAR POCKET MEASURING ***************

**DATE:** 29-09-1997  
**TIME:** 8:21:33  
**MEASURING PROGRAM:** TNC:\BSMESS\BSMES.H

| NOML. VALUES: | CENTER IN REF. AXIS: | 50.0000 |
|              | CENTER IN MINOR AXIS: | 40.0000 |
|              | SIDE LENGTH IN REF. AXIS: | 90.0000 |
|              | SIDE LENGTH IN MINOR AXIS: | 70.0000 |

| GIVEN LIMIT VALUES: | MAX. FOR CENTER IN REF. AXIS: | 50.1500 |
|                     | MIN. FOR CENTER IN REF. AXIS: | 49.8500 |
|                     | MAX. FOR CENTER IN MINOR AXIS: | 40.1000 |
|                     | MIN. FOR CENTER IN MINOR AXIS: | 39.9000 |
|                     | MAX. IN REFERENCE AXIS: | 90.1500 |
|                     | MINIMUM DIMENSION IN REFERENCE AXIS: | 89.9500 |

|                     | MAXIMUM SIDE LENGTH IN MINOR AXIS: | 70.1000 |
|                     | MINIMUM SIDE LENGTH IN MINOR AXIS: | 69.9500 |

| ACTUAL VALUES: | CENTER IN REF. AXIS: | 50.0905 |
|                | CENTER IN MINOR AXIS: | 39.9347 |
|                | SIDE LENGTH IN REF. AXIS: | 90.1200 |
|                | SIDE LENGTH IN MINOR AXIS: | 69.9920 |

| DEVIATIONS: | CENTER IN REF. AXIS: | 0.0905 |
|             | CENTER IN MINOR AXIS: | −0.0653 |
|             | SIDE LENGTH IN REF. AXIS: | 0.1200 |
|             | SIDE LENGTH IN MINOR AXIS: | −0.0080 |

**FURTHER MEASURING RESULTS:** MEASURING HEIGHT: −5.0000

**ENDOFMEASURINGLOG**

---

**3.3 Automatic Workpiece Measurement**

---
3.4 Special Cycles

Overview

The TNC provides three cycles for the following special purposes:

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 CALIBRATE TS (Calibrate touch probe)</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>3 MEASURING Cycle for defining OEM cycles</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>440 MEASURING AXIS SHIFT</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
</tbody>
</table>
CALIBRATE TS (touch probe cycle 2)

Touch probe cycle 2 automatically calibrates a touch trigger probe using a ring gauge or a precision stud as calibration standard.

1 The touch probe moves at rapid traverse (value from MP6150) to the clearance height (but only if the current position is below the clearance height).

2 Then the TNC positions the touch probe in the working plane to the center of the ring gauge (calibration from inside) or in its proximity (calibration from outside).

3 The touch probe then moves to the measuring depth (result of machine parameters 618x.2 and 6185.x) and probes the ring gauge successively in X+, Y+, X- and Y-.

4 Finally, the TNC moves the touch probe to the clearance height and writes the effective radius of the ball tip to the calibration data.

Example: NC blocks

```
5 TCH PROBE 2.0 CALIBRATE TS
6 TCH PROBE 2.1 HEIGHT: +50 R+25.003
   DIRECTION: 0
```

- Clearance height (absolute): coordinate in the touch probe axis at which touch probe cannot collide with the calibration workpiece or any fixtures.
- Radius of ring gauge: radius of the calibrating workpiece.
- Inside calib. =0/outs. calib.=1: definition of whether the TNC is to calibrate from inside or outside:
  0: Calibrate from inside
  1: Calibrate from outside
**MEASURING (touch probe cycle 3)**

The touch probe cycle 3 measures any position on the workpiece in a selectable direction. Unlike other measuring cycles, Cycle 3 enables you to enter the measuring path and feed rate directly. The touch probe does not retract automatically after determining the measured value.

1. The touch probe moves from the current position at the entered feed rate in the defined probing direction. The probing direction must be defined in the cycle as a polar angle.

2. After the TNC has saved the position, the touch probe stops. The TNC saves the X, Y, Z coordinates of the probe-tip center in three successive Q parameters. You define the numbers of the first parameter in the cycle.

3. If necessary, you must program the retraction of the touch probe in a separate traversing block.

**Before programming, note the following:**

With function FN17: SYSWRITE ID 990 NR 6 you can set whether the cycle runs through the probe input X12 or X13.

With the non-modal function M141 you can switch off tool monitoring in order to be able to retract the tool in a traversing block. Make sure that you have selected the correct disengaging direction, otherwise the touch probe may be damaged.

- **Parameter number for result**: Enter the number of the Q parameter to which you want the TNC to assign the first coordinate X.
- **Probe axis**: Enter the reference axis of the working plane (X for tool axis Z, Z for tool axis Y, and Y for tool axis X), and confirm with ENT.
- **Probing angle**: Angle, measured from the probing axis, at which the touch probe is to move. Confirm with ENT.
- **Maximum measuring path**: Enter the maximum distance from the starting point by which the touch probe may move. Confirm with ENT.
- **Feed rate**: Enter the measuring feed rate.
- To end input: press the ENT key

**Example: NC blocks**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>TCH PROBE 3.0 MEASURING</td>
</tr>
<tr>
<td>6</td>
<td>TCH PROBE 3.1 Q1</td>
</tr>
<tr>
<td>7</td>
<td>TCH PROBE 3.2 X ANGLE: +15</td>
</tr>
<tr>
<td>8</td>
<td>TCH PROBE 3.3 DIST +10 F100</td>
</tr>
</tbody>
</table>
MEASURE AXIS OFFSET (touch probe cycle 440, ISO: G440)

With touch probe cycle 440 you can measure the axis shifts of the machine. Make sure that the cylindrical calibrating tool that you use in connection with the TT 130 has the correct dimensions.

**Prerequisites:**
Before running cycle 440 for the first time, you must have calibrated the tool touch probe with tool-touch-probe cycle 30.

Ensure that the tool data of the calibrating tool have been entered in the tool table TOOL.T.

Before running the cycle, you must activate the calibrating tool with TOOL CALL.

Ensure that the TT tool touch probe is connected to input X13 of the logic unit and is able to work (machine parameter 65xx).

1 The TNC positions the calibrating tool in rapid traverse (value from MP6550) in the vicinity of the TT following the positioning logic (refer to Chapter 1.2).

2 At first the TNC makes a measurement in the touch probe axis.
   The calibrating tool is offset by the value you have defined in the tool table TOOL.T under TT: R-OFFS (standard = tool radius). The TNC always performs the measurement in the touch probe axis.

3 Then the TNC makes the measurement in the working plane. You define via parameter Q364 in which axis and in which direction of the working plane the measurement is to be made.

4 If you make a calibration, the TNC saves the calibration data.
   Whenever you make a measurement, the TNC compares the measured values to the calibration data and writes the deviations to the following Q parameters:

<table>
<thead>
<tr>
<th>Parameter number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q185</td>
<td>Deviation from calibration value in X</td>
</tr>
<tr>
<td>Q186</td>
<td>Deviation from calibration value in Y</td>
</tr>
<tr>
<td>Q187</td>
<td>Deviation from calibration value in Z</td>
</tr>
</tbody>
</table>

You can use this value for compensating the deviation through an incremental datum shift (cycle 7).

5 Finally, the calibrating tool returns to the clearance height.
Before programming, note the following:

Before you perform a measurement, you must have made at least one calibration, otherwise the TNC will output an error message. If you are working with several traverse ranges, you have to make a calibration for each of them.

Each time you run cycle 440, the TNC resets the result parameters Q185 to Q187.

If you want to set a limit for the axis shift in the machine axes, enter the desired limits in the tool table TOOL.T under LTOL for the spindle axis and under RTOL for the working plane. If the limits are exceeded, the TNC outputs a corresponding error message after the control measurement.

After the cycle is completed, the TNC restores the spindle settings that were active before the cycle (M3/M4).

### Direction: 0=Calibrate, 1=Measuring?
- Definition of whether you want to calibrate or make a control measurement:
  - 0: Calibrate
  - 1: Measure

### Probing directions: definition of probing direction(s) in the working plane:
- 0: Measuring only in the positive direction of the reference axis
- 1: Measuring only in the positive direction of the minor axis
- 2: Measuring only in the negative direction of the reference axis
- 3: Measuring only in the negative direction of the minor axis
- 4: Measuring in the positive directions of the reference axis and the minor axis
- 5: Measuring in the positive direction of the reference axis and in the negative direction of the minor axis
- 6: Measuring in the negative direction of the reference axis and in the positive direction of the minor axis
- 7: Measuring in the negative directions of the reference axis and the minor axis

The TNC calculates incorrect values if the probing direction(s) for calibrating and measuring do not correspond.

### Setup clearance (incremental): additional distance between measuring point and probe contact. Q320 is added to MP6540.

### Clearance height (absolute): coordinate in the touch probe axis at which no collision between tool and workpiece (fixtures) can occur (referenced to the active datum).

**Example: NC blocks**

```
5 TCH PROBE 440 MEASURE AXIS SHIFT
Q363=1 ;DIRECTION
Q364=0 ;PROBING DIRECTIONS
Q320=2 ;SET-UP CLEARANCE
Q260=+50 ;CLEARANCE HEIGHT
```
4

Touch Probe Cycles for Automatic Tool Measurement
4.1 Tool Measurement with the TT Tool Touch Probe

Overview

The TNC and the machine tool must be set up by the machine tool builder for use of the TT touch probe.

Some cycles and functions may not be provided on your machine tool. Refer to your machine manual.

In conjunction with the TNC’s tool measurement cycles, the tool touch probe enables you to measure tools automatically. The compensation values for tool length and radius can be stored in the central tool file TOOL.T and are accounted for in the next tool call. The following types of tool measurement are provided:

- Tool measurement while the tool is at standstill.
- Tool measurement while the tool is rotating.
- Measuring individual teeth.

Setting the machine parameters

The TNC uses the feed rate for probing defined in MP6520 when measuring a tool at standstill.

When measuring a rotating tool, the TNC automatically calculates the spindle speed and feed rate for probing.

The spindle speed is calculated as follows:

\[ n = \frac{MP6570}{(r \times 0.0063)} \]

where

- \( n \) Spindle speed (rpm)
- \( MP6570 \) maximum permissible cutting speed in m/min
- \( r \) Active tool radius in mm

The feed rate for probing is calculated from:

\[ v = \text{meas. tolerance} \times n \]

where

- \( v \) feed rate for probing in mm/min
- Measuring tolerance Measuring tolerance [mm], depending on MP6507

- \( n \) speed in rpm
MP6507 determines the calculation of the probing feed rate:

**MP6507=0:**

The measuring tolerance remains constant regardless of the tool radius. With very large tools, however, the feed rate for probing is reduced to zero. The smaller you set the maximum permissible rotational speed (MP6570) and the permissible tolerance (MP6510), the sooner you will encounter this effect.

**MP6507=1:**

The measuring tolerance is adjusted relative to the size of the tool radius. This ensures a sufficient feed rate for probing even with large tool radii. The TNC adjusts the measuring tolerance according to the following table:

<table>
<thead>
<tr>
<th>Tool radius</th>
<th>Measuring tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>up to 30 mm</td>
<td>MP6510</td>
</tr>
<tr>
<td>30 to 60 mm</td>
<td>2 • MP6510</td>
</tr>
<tr>
<td>60 to 60 mm</td>
<td>3 • MP6510</td>
</tr>
<tr>
<td>90 to 120 mm</td>
<td>4 • MP6510</td>
</tr>
</tbody>
</table>

**MP6507=2:**

The feed rate for probing remains constant, the error of measurement, however, rises linearly with the increase in tool radius:

Measuring tolerance = \( (r \times \text{MP6510}) / 5 \text{ mm} \) where

- \( r \) Active tool radius in mm
- \( \text{MP6510} \) Maximum permissible error of measurement

**Display the results of measurement**

You can display the results of tool measurement in the additional status display by pressing the STATUS TOOL PROBE soft key (in the machine operating modes). The TNC then shows the program blocks in the left and the measuring results in the right screen window. The measuring results that exceed the permissible wear tolerance are marked in the status display with an asterisk “*”; the results that exceed the permissible breakage tolerance are marked with the character **B**.
4.2 Available Cycles

Overview
You can program the cycles for tool measurement in the Programming and Editing mode of operation via the TOUCH PROBE key. The following cycles are available:

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Old format</th>
<th>New format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibrating the TT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measuring the tool length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measuring the tool radius</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measuring tool length and radius</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The measuring cycles can be used only when the central tool file TOOL.T is active.
Before working with the measuring cycles, you must first enter all the required data into the central tool file and call the tool to be measured with TOOL CALL.
You can also measure tools in a tilted working plane.

Differences between Cycles 31 to 33 and Cycles 481 to 483
The features and the operating sequences are absolutely identical. There are only two differences between Cycles 31 to 33 and Cycles 481 to 483:

- Cycles 481 to 483 are also available in TNCs for ISO programming under G481 to G483.
- Instead of a selectable parameter for the status of the measurement, the new cycles use the fixed parameter Q199.
Calibrating the TT (touch probe cycle 30 or 480, ISO: G480)

The functioning of the calibration cycle is dependent on MP 6500. Refer to your Machine Manual.

Before calibrating the touch probe, you must enter the exact length and radius of the calibrating tool into the tool table TOOL.T.

The position of the TT within the machine working space must be defined by setting the machine parameters 6580.0 to 6580.2.

If you change the setting of any of the machine parameters 6580.0 to 6580.2, you must recalibrate the TT.

The TT 120 is calibrated automatically with the measuring cycle TCH PROBE 30 or TCH PROBE 480 (See also “Differences between Cycles 31 to 33 and Cycles 481 to 483” on page 112). The calibration process is automatic. The TNC also measures the center misalignment of the calibrating tool automatically by rotating the spindle by 180° after the first half of the calibration cycle.

The calibrating tool must be a precisely cylindrical part, for example a cylinder pin. The resulting calibration values are stored in the TNC memory and are accounted for during subsequent tool measurement.

**Clearance height**: Enter the position in the spindle axis at which there is no danger of collision with the workpiece or fixtures. The clearance height is referenced to the active workpiece datum. If you enter such a small clearance height that the tool tip would lie below the level of the probe contact, the TNC automatically positions the tool above the level of the probe contact (safety zone from MP6540).

**Example: NC blocks in old format**

6 TOOL CALL 1 Z
7 TCH PROBE 30.0 TT CALIBRATE
8 TCH PROBE 30.1 HEIGHT: +90

**Example: NC blocks in new format**

6 TOOL CALL 1 Z
7 TCH PROBE 480 TT CALIBRATE
Q260=+100 ;CLEARANCE HEIGHT
4.2 Available Cycles

Measuring the tool length (touch probe cycle 31 or 481, ISO: G481)

Before measuring a tool for the first time, enter the following data on the tool into the tool table TOOL.T: the approximate radius, the approximate length, the number of teeth, and the cutting direction.

The measure the tool length, program the cycle TCH PROBE 31 or TCH PROBE 480 (See also “Differences between Cycles 31 to 33 and Cycles 481 to 483” on page 112). Depending on the input parameters you can measure the length of a tool by one of the following methods:

- If the tool diameter is larger than the diameter of the measuring surface of the TT, you can measure the tool while it is rotating.
- If the tool diameter is smaller than the diameter of the measuring surface of the TT, or if you are measuring the length of a drill or spherical cutter, you can measure the tool while it is at standstill.
- If the tool diameter is larger than the diameter of the measuring surface of the TT, you can measure the individual teeth of the tool while it is at standstill.

Measuring cycle for measuring a tool during rotation
The TNC determines the longest tooth of a rotating tool by positioning the tool to be measured at an offset to the center of the touch probe system and then moving it toward the measuring surface until it contacts the surface. The offset is programmed in the tool table under Tool offset: Radius (TT: R-OFFS).

Measuring cycle for measuring a tool during standstill (e.g. for drills)
The TNC positions the tool to be measured over the center of the measuring surface. It then moves the tool toward the measuring surface of the TT (without rotation of the spindle) until the tool contacts the surface. To activate this function, enter zero for the Tool offset: Radius (TT: R-OFFS) in the tool table.

Measuring cycle for measuring individual teeth
The TNC pre-positions the tool to be measured to a position at the side of the touch probe head. The distance from the tip of the tool to the upper edge of the touch probe head is defined in MP6530. You can enter an additional offset with Tool offset: Length (TT: L-OFFS) in the tool table. The TNC probes the tool radially during rotation to determine the starting angle for measuring the individual teeth. It then measures the length of each tooth by changing the corresponding angle of spindle orientation. To activate this function, program TCH PROBE 31 = 1 for CUTTER MEASUREMENT.
Define cycle

▲ Measure tool=0 / Check tool=1: Select whether the tool is to be measured for the first time or whether a tool that has already been measured is to be inspected. If the tool is being measured for the first time, the TNC overwrites the tool length L in the central tool file TOOL.T by the delta value DL = 0. If you wish to inspect a tool, the TNC compares the measured length with the tool length L that is stored in TOOL.T. It then calculates the positive or negative deviation from the stored value and enters it into TOOL.T as the delta value DL. The deviation can also be used for Q parameter Q115. If the delta value is greater than the permissible tool length tolerance for wear or break detection, the TNC will lock the tool (status L in TOOL.T).

▲ Parameter number for result?: Parameter number in which the TNC stores the status of the measurement:
0.0: Tool is within the tolerance
1.0: Tool is worn (LTOL exceeded)
2.0: Tool is broken (LBREAK exceeded). If you do not wish to use the result of measurement within the program, answer the dialog prompt with NO ENT.

▲ Clearance height: Enter the position in the spindle axis at which there is no danger of collision with the workpiece or fixtures. The clearance height is referenced to the active workpiece datum. If you enter such a small clearance height that the tool tip would lie below the level of the probe contact, the TNC automatically positions the tool above the level of the probe contact (safety zone from MP6940).

▲ Cutter measurement? 0=No / 1=Yes: Choose whether or not the TNC is to measure the individual teeth.

Example: Measuring a rotating tool for the first time; Old format

6 TOOL CALL 12 Z  
7 TCH PROBE 31.0 TOOL LENGTH  
8 TCH PROBE 31.1 CHECK: 0  
9 TCH PROBE 31.2 HEIGHT: +120  
10 TCH PROBE 31.3 PROBING THE TEETH: 0

Example: Inspecting a tool and measuring the individual teeth and saving the status in Q5; Old format

6 TOOL CALL 12 Z  
7 TCH PROBE 31.0 TOOL LENGTH  
8 TCH PROBE 31.1 CHECK: 1 Q5  
9 TCH PROBE 31.2 HEIGHT: +120  
10 TCH PROBE 31.3 PROBING THE TEETH: 1

Example: NC blocks in new format

6 TOOL CALL 12 Z  
7 TCH PROBE 481 TOOL LENGTH  
Q340=1 ;CHECK  
Q341=1 ;PROBING THE TEETH  
Q260=+100 ;CLEARANCE HEIGHT
4.2 Available Cycles

Measuring the tool radius (touch probe cycle 32 or 482, ISO: G482)

Before measuring a tool for the first time, enter the following data on the tool into the tool table TOOL.T: the approximate radius, the approximate length, the number of teeth, and the cutting direction.

The measure the tool radius, program the cycle TCH PROBE 32 or TCH PROBE 482 (See also “Differences between Cycles 31 to 33 and Cycles 481 to 483” on page 112). Depending on the input parameters you can measure the radius of a tool by:

- Measuring the tool while it is rotating.
- Measuring the tool while it is rotating and subsequently measuring the individual teeth.

Cylindrical tools with diamond surfaces can be measured with stationary spindle. To do so, define the number of teeth (CUT) with 0 and adjust the machine parameter 6500. Refer to your machine manual.

Sequence of measurement

The TNC pre-positions the tool to be measured to a position at the side of the touch probe head. The distance from the tip of the milling tool to the upper edge of the touch probe head is defined in MP6530. The TNC probes the tool radially while it is rotating. If you have programmed a subsequent measurement of individual teeth, the TNC measures the radius of each tooth with the aid of oriented spindle stops.
Define cycle

► Measure tool=0 / Check tool=1: Select whether the tool is to be measured for the first time or whether a tool that has already been measured is to be inspected. If the tool is being measured for the first time, the TNC overwrites the tool radius R in the central tool file TOOL.T by the delta value DR = 0. If you wish to inspect a tool, the TNC compares the measured radius with the tool radius R that is stored in TOOL.T. It then calculates the positive or negative deviation from the stored value and enters it into TOOL.T as the delta value DR. The deviation can also be used for Q parameter Q116. If the delta value is greater than the permissible tool radius tolerance for wear or break detection, the TNC will lock the tool (status L in TOOL.T).

► Parameter number for result?: Parameter number in which the TNC stores the status of the measurement:
   0.0: Tool is within the tolerance
   1.0: Tool is worn (RTOL exceeded)
   2.0: Tool is broken (RBREAK exceeded). If you do not wish to use the result of measurement within the program, answer the dialog prompt with NO ENT.

► Clearance height: Enter the position in the spindle axis at which there is no danger of collision with the workpiece or fixtures. The clearance height is referenced to the active workpiece datum. If you enter such a small clearance height that the tool tip would lie below the level of the probe contact, the TNC automatically positions the tool above the level of the probe contact (safety zone from MP6940).

► Cutter measurement 0=No / 1=Yes: Choose whether or not the TNC is to measure the individual teeth.

Example: Measuring a rotating tool for the first time; Old format

```
6 TOOL CALL 12 Z
7 TCH PROBE 32.0 TOOL RADIUS
8 TCH PROBE 32.1 CHECK: 0
9 TCH PROBE 32.2 HEIGHT: +120
10 TCH PROBE 32.3 PROBING THE TEETH: 0
```

Example: Inspecting a tool and measuring the individual teeth and saving the status in Q5; Old format

```
6 TOOL CALL 12 Z
7 TCH PROBE 32.0 TOOL RADIUS
8 TCH PROBE 32.1 CHECK: 1 Q5
9 TCH PROBE 32.2 HEIGHT: +120
10 TCH PROBE 32.3 PROBING THE TEETH: 1
```

Example: NC blocks in new format

```
6 TOOL CALL 12 Z
7 TCH PROBE 482 TOOL RADIUS
Q340=1 ;CHECK
Q260=+100 ;CLEARANCE HEIGHT
Q341=1 ;PROBING THE TEETH
```
4.2 Available Cycles

Measuring the tool radius (touch probe cycle 33 or 483, ISO: G483)

Before measuring a tool for the first time, enter the following data on the tool into the tool table TOOL.T: the approximate radius, the approximate length, the number of teeth, and the cutting direction.

To measure both the length and radius of a tool, program the measuring cycles TCH PROBE 33 or TCH PROBE 482 (See also “Differences between Cycles 31 to 33 and Cycles 481 to 483” on page 112). This cycle is particularly suitable for the first measurement of tools, as it saves time when compared with individual measurement of length and radius. In input parameters you can select the desired type of measurement:

- Measuring the tool while it is rotating.
- Measuring the tool while it is rotating and subsequently measuring the individual teeth.

Cylindrical tools with diamond surfaces can be measured with stationary spindle. To do so, define the number of teeth (CUT) with 0 and adjust the machine parameter 6500. Refer to your machine manual.

Sequence of measurement

The TNC measures the tool in a fixed programmed sequence. First it measures the tool radius, then the tool length. The sequence of measurement is the same as for measuring cycles 31 and 32.
Define cycle

- **Measure tool=0 / Check tool=1**: Select whether the tool is to be measured for the first time or whether a tool that has already been measured is to be inspected. If the tool is being measured for the first time, the TNC overwrites the tool radius R and the tool length L in the central tool file TOOL.T by the delta values DR = 0 and DL = 0. If you wish to inspect a tool, the TNC compares the measured data with the tool data stored in TOOL.T. The TNC calculates the deviations and enters them as positive or negative delta values DR and DL in TOOL.T. The deviations are also available in the Q parameters Q115 and Q116. If the delta values are greater than the permissible tool tolerances for wear or break detection, the TNC will lock the tool (status L in TOOL.T).

- **Parameter number for result?**: Parameter number in which the TNC stores the status of the measurement:
  - 0.0: Tool is within the tolerance
  - 1.0: Tool is worn (LTOL or/and RTOL exceeded)
  - 2.0: Tool is broken (LBREAK and/or RBREAK exceeded). If you do not wish to use the result of measurement within the program, answer the dialog prompt with the NO ENT key.

- **Clearance height**: Enter the position in the spindle axis at which there is no danger of collision with the workpiece or fixtures. The clearance height is referenced to the active workpiece datum. If you enter such a small clearance height that the tool tip would lie below the level of the probe contact, the TNC automatically positions the tool above the level of the probe contact (safety zone from MP6540).

- **Cutter measurement 0=No / 1=Yes**: Choose whether or not the TNC is to measure the individual teeth.

**Example: Measuring a rotating tool for the first time; Old format**

```plaintext
6 TOOL CALL 12 Z
7 TCH PROBE 33.0 MEASURE TOOL
8 TCH PROBE 33.1 CHECK: 0
9 TCH PROBE 33.2 HEIGHT: +120
10 TCH PROBE 33.3 PROBING THE TEETH: 0
```

**Example: Inspecting a tool and measuring the individual teeth and saving the status in Q5; Old format**

```plaintext
6 TOOL CALL 12 Z
7 TCH PROBE 33.0 MEASURE TOOL
8 TCH PROBE 33.1 CHECK: 1 Q5
9 TCH PROBE 33.2 HEIGHT: +120
10 TCH PROBE 33.3 PROBING THE TEETH: 1
```

**Example: NC blocks in new format**

```plaintext
6 TOOL CALL 12 Z
7 TCH PROBE 483 MEASURE TOOL
Q340=1 ;CHECK
Q260=+100 ;CLEARANCE HEIGHT
Q341=1 ;PROBING THE TEETH
```
Symbole
3-D Touch Probes ... 2
  calibrating ... 13, 105
  triggering ... 13, 105
Manage different calibration data ... 15
  saving calibration values in TOOL.T ... 15

A
Angle of a plane, measuring ... 98
Angle, measuring in a plane ... 98
Automatic datum setting ... 41
  center from 4 holes ... 62
  center of a bolt hole circle ... 59
  center of a circular pocket (or hole) ... 47
  center of a circular stud ... 50
  center of a rectangular pocket ... 43
  center of a rectangular stud ... 45
Corner, inside ... 56
Corner, outside ... 53
  in the touch probe axis ... 61

B
Basic rotation
  measuring during program run ... 26
  measuring in the Manual Operation Mode ... 16
  setting ... 36
Bolt hole circle, measuring ... 95

C
Circle measuring from outside ... 80
Circle, inside, measuring ... 77
Classification of results ... 71
Compensating Workpiece Misalignment
  by measuring two points of a line ... 16, 27
  over two holes ... 21, 29
  over two studs ... 21, 31
  via rotary axis ... 33, 37
Compensating workpiece misalignment
  Confidence Interval ... 5
  Coordinate, measuring a single ... 93

D
Datum setting, manual
  Circle center as datum ... 20
  corner as datum ... 19
  in any axis ... 18
  using holes/studs ... 21
Datum table
  Confirming probed values ... 12

H
Hole measurement ... 77

M
Machine Parameters for 3-D Touch Probes ... 5
Measurement results in Q parameters ... 71
Measuring angles ... 75
Measuring thermal expansion ... 107
Multiple Measurement ... 5

P
Probing cycles
  Probing cycles.
    MANUAL OPERATION mode ... 10

R
Recording the results of measurement ... 70
Rectangular pocket measuring ... 86
Rectangular stud measuring ... 83
Refer to tool measurement for automatic tool measurement
Result parameters ... 71
Ridge width, measuring ... 91

S
Slot width, measuring ... 89

T
Tolerance monitoring ... 71
Tool compensation ... 72
Tool measurement
  Calibrating the TT ... 113
  Displaying the measuring results ... 111
  Machine parameters ... 110
  measuring tool length and radius ... 118
  Overview ... 112
  Tool length ... 114
  Tool radius ... 116
  Tool monitoring ... 72

W
Width, inside, measuring ... 89
Width, outside, measuring ... 91
Workpiece measurement ... 22, 69
Writing probed values in datum tables ... 12