## SIEMENS <br> SINUMERIK <br> SINUMERIK 808D ADVANCED <br> Programming and Operating Manual (Turning) <br> User Manual

## Legal information

## Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

## ! DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.


## CAUTION

indicates that minor personal injury can result if proper precautions are not taken.

## NOTICE

indicates that property damage can result if proper precautions are not taken.
If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

## Qualified Personnel

The product/system described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

## Proper use of Siemens products

Note the following:

[^0]
## Preface

## Applicable products

This manual is applicable to the following control system:

| Control system | Software version |
| :--- | :--- |
| SINUMERIK 808D ADVANCED T (Turning) | V4.6.2 |

Documentation components and target groups

| Document | Recommended target group |
| :--- | :--- |
| Programming and Operating Manual (Turning) | Programmers and operators of turning machines |
| Programming and Operating Manual (Milling) | Programmers and operators of milling machines |
| Programming and Operating Manual (ISO Turning/Milling) | Programmers and operators of turning/milling machines |
| Programming and Operating Manual (Manual Machine Plus <br> (MM + ), Turning) | Programmers and operators of turning machines |
| Diagnostics Manual | Mechanical and electrical designers, commissioning engi- <br> neers, machine operators, and service and maintenance <br> personnel |
| Manufacturer/service documentation | Installation personnel, commissioning engineers, and ser- <br> vice and maintenance personnel |
| Commissioning Manual | Mechanical and electrical designers, technical professionals |
| Function Manual | Mechanical and electrical designers, technical professionals |
| Parameter Manual | Mechanical and electrical designers, technical profession- <br> als, commissioning engineers, and service and maintenance <br> personnel |
| Service Manual |  |

## My Documentation Manager (MDM)

Under the following link you will find information to individually compile your documentation based on the Siemens content: www.siemens.com/mdm

## Standard scope

This manual only describes the functionality of the standard version. Extensions or changes made by the machine tool manufacturer are documented by the machine tool manufacturer.

## Technical support

| Country | Hotline ${ }^{1)}$ | Further service contact information: |
| :---: | :---: | :---: |
| Germany | +49 9118957222 | - Global Web site: |
| China | +86 4008104288 | https://support.industry.siemens.com/sc/us/en/sc/list-of-countries/oid2044 <br> - Chinese Web site: <br> http://www.siemens.com.cn/808D |

1) You can find more hotline information at the global Web site given above.

## EC Declaration of Conformity

The EC Declaration of Conformity for the EMC Directive can be found on the Internet at http://www.siemens.com/automation/service\&support.
Here, enter the number $\mathbf{6 7 3 8 5 8 4 5}$ as the search term or contact your local Siemens office.

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## 1 Fundamental safety instructions

### 1.1 General safety instructions

## WARNING

Risk of death if the safety instructions and remaining risks are not carefully observed
If the safety instructions and residual risks are not observed in the associated hardware documentation, accidents involving severe injuries or death can occur.

- Observe the safety instructions given in the hardware documentation.
- Consider the residual risks for the risk evaluation.


## WARNING

## Danger to life or malfunctions of the machine as a result of incorrect or changed parameterization

As a result of incorrect or changed parameterization, machines can malfunction, which in turn can lead to injuries or death.

- Protect the parameterization (parameter assignments) against unauthorized access.
- Respond to possible malfunctions by applying suitable measures (e.g. EMERGENCY STOP or EMERGENCY OFF).


### 1.2 Industrial security

## Note

## Industrial security

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends strongly that you regularly check for product updates.
For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered. For more information about industrial security, visit this address (http://www.siemens.com/industrialsecurity).
To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit this address (http://support.automation.siemens.com).

## WARNING

## Danger as a result of unsafe operating states resulting from software manipulation

Software manipulation (e.g. by viruses, Trojan horses, malware, worms) can cause unsafe operating states to develop in your installation which can result in death, severe injuries and/or material damage.

- Keep the software up to date.

You will find relevant information and newsletters at this address (http://support.automation.siemens.com).

- Incorporate the automation and drive components into a holistic, state-of-the-art industrial security concept for the installation or machine.
You will find further information at this address (http://www.siemens.com/industrialsecurity).
- Make sure that you include all installed products into the holistic industrial security concept.


## 2 Introduction

### 2.1 CNC operator panels

### 2.1.1 Panel Processing Unit (PPU) versions

| PPU version | Panel layout | Applicable control system |
| :--- | :--- | :--- |
| PPU161.2 | Horizontal, English version <br> Horizontal, Chinese version | SINUMERIK 808D ADVANCED T (Turning)/M (Milling) |
| PPU160.2 | Vertical, English version <br> Vertical, Chinese version | SINUMERIK 808D ADVANCED T (Turning)/M (Milling) |

### 2.1.2 Control elements on the PPU16x. 2

PPU16x. 2 (front side)

(1) Vertical and horizontal softkeys

Calls specific menu functions
(2) Return key

Returns to the next higher-level menu
(3) Menu extension key

Opens the next lower-level menu or navigate between the menus of the same level
(4) Alphabetic and numeric keys
(5) Control keys
(6) Alarm cancellation key

Cancels alarms and messages that are marked with this symbol
(7) On-board wizard key

Provides step-by-step guides on basic commissioning and operation procedures
(8) Help key

Calls help information
(9) Cursor keys
(10) Operating area keys
(11) USB interface
(12) Status LEDs

Keys with icons unique to PPU16x. 2

| $\mathrm{P}_{\text {-0 }}$ | The icon on the key is a hint that you can press both <CTRL> and this key as shortcuts for capturing screens. |
| :---: | :---: |
| ${ }^{>} \mathrm{S}_{\text {g }}$ | The icon on the key is a hint that you can press both <CTRL> and this key as shortcuts for saving start-up archives and action logs to a USB stick. |
| ${ }^{1} \mathrm{D}_{\square}$ | The icon on the key is a hint that you can press both <CTRL> and this key as shortcuts for displaying pre-defined slides on the screen or both <ALT> and this key as shortcuts for saving action logs to a USB stick. |
| $={ }^{\text {² }}$ | The icon on the key is a hint that you can press this key to call the calculator function. |
| $\underset{\mathrm{FN}_{\mathrm{N}}}{\text { CTRL }}$ | The icon is a hint that this key can be used together with another key to function as a key combination. |

## Further information

| SHIT | To enter the upper character on an alphabetic/numeric/operating area key, keep this key pressed. |
| :---: | :---: |
| $\bigcup_{\text {SELECT }}$ | - Toggles between entries in the input field <br> - Enters the "Set-up menu" dialog at NC start-up |
|  | To open the system data management operating area, press the following key combination: |
| custom | Enables user-defined extension applications, for example, generation of user dialogs with the EasyXLanguage function. <br> For more information about this function, see the SINUMERIK 808D ADVANCED Function Manual. |
| USB interface | Connects to a USB device, for example: <br> - An external USB memory stick, to transfer data between the USB stick and the CNC <br> - An external USB keyboard which functions as an external NC keyboard |

## Note

Unless otherwise specified, the keys mentioned in this manual refer to those on the PPU16x. 2 which are taken as examples only.

## Status LEDs

| POK RDO TEMP |  |
| :---: | :---: |
| LED "POK" | Solid green: The power supply for the CNC is switched on. |
| LED "RDY" | - Solid green: The CNC is ready and the PLC is in running mode. <br> - Solid red: The CNC is in stop mode. <br> - Solid orange: The PLC is in stop mode. <br> - Flashing orange: The PLC is in power-up mode. |
| LED "TEMP" | - Off: The CNC temperature is within the specified range. <br> - Solid orange: The CNC temperature is out of range. |


 | Pressing <CTRL> and the cursor keys sets the screen backlight brightness by an increment of 10\% |
| :--- |
| (brightness range: 10\% to 100\%). |
| Note that after you release the key combination, the HMI saves your brightness settings and the |
| brightness bar disappears after three seconds. |

### 2.2 Machine control panels

### 2.2.1 Machine Control Panel (MCP) versions

| MCP version | Applicable control system |
| :--- | :--- |
| - Horizontal MCP, English version | SINUMERIK 808D ADVANCED T (Turning)/M <br> (Milling) <br> - Horizontal MCP, Chinese version |
| - Vertical MCP with a reserved slot for the handwheel, English version |  |
| - Vertical MCP with a reserved slot for the handwheel, Chinese version |  |
| - Vertical MCP with an override switch for the spindle, English version |  |
| - Vertical MCP with an override switch for the spindle, Chinese version |  |

### 2.2.2 Control elements on the MCP



Reserved hole for emergency stop button
(2)

Handwheel key
Controls the axis movement with external handwheels
(7) Axis traversing keys
(8) Spindle override switch
(unavailable for the vertical MCP with a reserved slot for the handwheel)

Displays the number of the currently active tool
(4) Operating mode keys
(5) Program control keys
(6) User-defined keys

## (9) Spindle state keys

## (10) Feedrate override switch

Traverses the selected axis at the specified feedrate override
(11) Keys for program start, stop, and reset
(12) Reserved slot for the handwheel

## User-defined keys

| Pressing this in any operating mode switches on/off the lamp. |
| :--- | :--- |
| LED on: The lamp is switched on. |
| LED off: The lamp is switched off. |

## Pre-defined insertion strips

The MCP package includes two sets (six pieces each) of pre-defined insertion strips. One set (1) is for the turning variant of the control system and is pre-inserted on the back of the MCP. The other set (2) is for the milling variant of the control system.
If your control system is a milling variant of the control system, replace the pre-inserted strips with the milling-specific insertion strips.


## Customized insertion strips

The MCP package also includes an A4-sized blank plastic sheet with detachable strips. You can customize insertion strips if the pre-defined strips cannot meet your needs.
In the lexamplesISINUMERIK_808D_ADVANCEDIMCP folder of the Toolbox DVD for the control system, there is a symbol library file and an insertion strip template file. To make customized insertion strips, follow the steps below:

1. Copy the desired symbols from the symbol library file to the desired locations in the insertion strip template.
2. Print the template to the A4-sized blank plastic sheet.
3. Detach the insertion strips from the blank plastic sheet.
4. Pull out the pre-inserted strips from the MCP.
5. Insert the customized strips on the back of the MCP.

## Note

This manual assumes a SINUMERIK 808D ADVANCED standard MCP. Should you use a different MCP, the operation may be other than described herein.

### 2.3 Screen layout



## Display of variable increments in the status area

| 88888 | Displays the variable increment if it is defined in the standard subroutine program |
| :---: | :---: |
| $\begin{aligned} & \text { IVI AUTO } \\ & \text { NC: } \mathrm{MPFB} \end{aligned}$ | - Value $\leq$ five digits: displays the complete value <br> - Value > five digits: displays the first four digits plus ".." |
|  |  |

## Alarms and messages



| Q20015 Jo3 | Displays active alarms with alarm text <br> The alarm number is displayed in white lettering on a red background. The associated alarm text is shown in red lettering. An arrow indicates that several alarms are active. The number to the right of the arrow indicates the total number of active alarms. When more than one alarm is active, the display scrolls through the alarms in sequence. An acknowledgement symbol indicates the alarm cancel criterion. |
| :---: | :---: |
| READY TO START | Displays messages from NC programs <br> Messages from NC programs do not have numbers and appear in green lettering. |

### 2.4 Protection levels

## Overview

The control system provides a concept of protection levels for enabling data areas. Different protection levels control different access rights.

The control system delivered by Siemens is set by default to the lowest protection level 7 (without password). If the password is no longer known, the control system must be reinitialized with the default machine/drive data. All passwords are then reset to default passwords for this software release.

## Note

Before you boot the control system with default machine/drive data, make sure that you have backed up your machine/drive data; otherwise, all data are lost after rebooting with default machine/drive data.

| Protection level | Locked by | Area |
| :--- | :--- | :--- |
| $\mathbf{0}$ | Siemens password | Siemens, reserved |
| $\mathbf{1}$ | Manufacturer password | Machine manufacturers |
| $\mathbf{2}$ | Reserved | End users |
| $\mathbf{3 - 6}$ | End user password <br> (Default password: "CUSTOMER") | End users |
| $\mathbf{7}$ | No password |  |

## Protection level 1

Protection level 1 requires a manufacturer password. With this password entry, you can perform the following operations:

- Entering or changing part of the machine data and drive data
- Conducting NC and drive commissioning


## Protection level 3-6

Protection level 3-6 requires an end user password. With this password entry, you can perform the following operations:

- Entering or changing part of the machine data
- Editing programs
- Setting offset values
- Measuring tools


## Protection level 7

Protection level 7 is set automatically if no password is set and no protection level interface signal is set. The protection level 7 can be set from the PLC user program by setting the bits in the user interface.

In the menus listed below the input and modification of data depends on the set protection level:

- Tool offsets
- Work offsets
- Setting data
- RS232 settings (available on the PPU16x. 2 only)
- Program creation/program correction

The number of machine data and drive data which can be read or modified depends on the protection level. You can set the protection level for these function areas with the display machine data (USER_CLASS...).

## Setting password

You can set the desired password through the following operating area:

SHIFT


Set
$\rightarrow$ password

## 2．5 Setting user interface language

## Operating sequence



Change
language


OK

1．Select the desired operating area．

2．Press this softkey to open the user interface language selection window．

3．Use the cursor keys to select the desired language．
Selection of user interface language

| Simpl．Chinese | 中文［简体字）＊ |
| :--- | :--- |
| English | English |

4．Press this softkey to confirm your selection．
Note：
The HMI（Human Machine Interface）is automatically restarted when a new language is selected．

## 3 Turning on，reference point approach

## Note

When turning on the CNC and the machine，also observe the machine tool manufacturer＇s documentation，since turning－on and reference point approach are machine－dependent functions．

## Operating sequence

1．Switch on the power supply for the control system and the machine．
2．Release all emergency stop buttons on the machine．
By default，the control system is in the＂REF．POINT＂window after booting．


The symbol $\bigcirc$ shown next to the axis identifier indicates that the axis is not yet referenced． If an axis is not referenced，the symbol is always visible in the current（machining）operating area．
3．Press the corresponding axis traversing keys on the MCP to traverse each axis to the refer－ ence point．
If the axis is referenced，a symbol（ ）appears next to the axis identifier and is visible only in the＂REF．POINT＂window．


Note that axis traversing directions and axis key functions are defined by the machine man－ ufacturer．

## 4 Setting-up

### 4.1 Coordinate systems

As a rule, a coordinate system is formed from three mutually perpendicular coordinate axes. The positive directions of the coordinate axes are defined using the so-called " 3 -finger rule" of the right hand. The coordinate system is related to the workpiece and programming takes place independently of whether the tool or the workpiece is being traversed. When programming, it is always assumed that the tool traverses relative to the coordinate system of the workpiece, which is intended to be stationary.
The figure below illustrates how to determine the axis directions.

|  |  |
| :---: | :---: |

## Machine coordinate system (MCS)

The orientation of the coordinate system relative to the machine depends on the machine type. It can be rotated in different positions.

The directions of the axes follow the " 3 -finger rule" of the right hand. Seen from the front of the machine, the middle finger of the right hand points in the opposite direction to the infeed of the spindle.

The figure below shows an example of the machine coordinate system of a turning machine.


The origin of this coordinate system is the machine zero.
This point is only a reference point which is defined by the machine manufacturer. It does not have to be approachable.
The traversing range of the machine axes can be in the negative range.

## Workpiece coordinate system (WCS)

To describe the geometry of a workpiece in the workpiece program, a right-handed, right-angled coordinate system is also used.
The workpiece zero can be freely selected by the programmer in the $Z$ axis. In the X axis, it lies in the turning center.
The figure below shows an example of the workpiece coordinate system.


## Relative coordinate system (REL)

In addition to the machine and workpiece coordinate systems, the control system provides a relative coordinate system. This coordinate system is used to set reference points that can be freely selected and have no influence on the active workpiece coordinate system. All axis movements are displayed relative to these reference points.

## Clamping the workpiece

For machining, the workpiece is clamped on the machine. The workpiece must be aligned such that the axes of the workpiece coordinate system run in parallel with those of the machine. Any resulting offset of the machine zero with reference to the workpiece zero is determined along the $Z$ axis and entered in a data area intended for the settable work offset. In the NC program, this offset is activated during program execution, for example, using a programmed G54 command

The figure below shows an example of the workpiece clamped on the machine.


## Current workpiece coordinate system

The programmed work offset TRANS (Page 57) can be used to generate an offset with reference to the workpiece coordinate system, resulting in the current workpiece coordinate system.

### 4.2 Setting up tools

### 4.2.1 Creating a new tool

## Note

The control system supports a maximum of 64 tools or 128 cutting edges.

## Operating sequence

|  | 1. | Select the desired operating area. |
| :---: | :---: | :---: |
| (y) Tool | 2. | Open the tool list window. |
| New tool | 3. | Open the lower-level menu for tool type selection. |
| Turning tool | 4. | Select a desired tool type with the corresponding softkey. |
| Grooving tool |  |  |
| Drilling tool |  |  |
| Tapping tool |  |  |
| Milling tool |  |  |

5. Enter the tool number (value range: 1 to 31999; preferentially enter a value less than 100) and select the corresponding tool edge position code according to the actual tool point direction in the following windows:

- Available edge positions for turning tool and grooving tool: 1,2,3 and 4 (taking new turning tool as an example)

- Available edge positions for drilling tool, tapping tool and milling tool: 5, 6, 7 and 8 (taking new milling tool as an example)


6. Use this softkey to confirm your settings. The window below shows the information of the new tool created.

| Tool list |  |  |  |  |  | (7) (8) (9) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | T ${ }^{\text {D }}$ H |  |  | etry | (6) |  | Tip | $\sqrt{*}$ |
| (1) | (2) (3) (4) | $x$ |  |  | Radius | ang. | width |  |
| 回 | 110 |  | 0.008 | 0.008 | 0.000 | 0.0 | 0.000 | 3 |

(1) Tool type
(2) Tool number
(3) Tool offset number
(4) Tool offset number
(5) Tool length in the $X$ and $Z$ axes
(6) Tool radius
(7) Clearance angle
(8) Tip width of the cutting edge, which is only active for the grooving tool
(9) Cutting edge direction

## Note:

- Column (4) is invisible in Siemens mode. The function of activating the compensation data via the " H " column is active only in ISO dialect mode.
- Column (7) is visible only when you set bit 18 of MD19730 to 1, that is, MD19730 = 40000H. By default, MD19730 $=0 \mathrm{H}$. Note that MD19730 is visible only with the manufacturer password. For more information about the clearance angle, see the SINUMERIK 808D ADVANCED Function Manual.

7. Enter the tool radius data or tool tip width as desired and confirm your settings.

### 4.2.2 Activating the tool

## Operating sequence

|  | 1. | Select the desired operating area. |
| :---: | :---: | :---: |
| $\underbrace{\sim}_{\text {Jog }}$ | 2. | Switch to "JOG" mode. |

3. Open the "T, S, M" window.
4. Enter the desired tool number (for example, 1) in the "T, S, M" window.

| T,S,M |  |  |
| :--- | :---: | :---: |
| Tool change | 1 |  |
| D1 Please |  |  |
| Spindle speed |  | rpm |
| Spindle direction | 0 |  |
| Activate W0 | 0 |  |
| Other M function |  |  |


5. Use this key or move the cursor to confirm your entries.
6. Press this key on the MCP to activate the tool.

### 4.2.3 Assigning the handwheel

Method 1: Assigning through the PPU


## NC basic

list


1. Select the desired operating area.
2. Open the machine data window.
3. Press this softkey to open the basic machine data list.
4. Use the cursor keys or the following softkey to search for the general machine data "14512 USER_DATA_HEX[16]".

## Search

5. Select bit 7 by using the following key and cursor keys:


Press the following softkey to confirm your input.

## OK

6. Press this vertical softkey to activate the value change. Note that the control system restarts to accept the new value.
7. After the control system has booted, select the desired operating area.
8. Press this key on the MCP.
9. Press this key to view more menu options.
10. Open the handwheel assignment window.

## Handwheel


11. Select the desired handwheel number with the cursor keys.
12. Press the desired vertical softkey (<X> ... <MZ1>) or the following key for the handwheel assignment.


The axis identifier (for example, " X ") which appears in the window indicates that you have assigned the handwheel to the selected axis.

| Handwheel |  |  |
| :---: | :---: | :---: |
| Number | Axis |  |
| 1 | $X$ | 0 |
| 2 |  | 0 |
|  |  |  |

13. Select the required override increment with the following axis traversing keys on the MCP to move the selected axis.

The override increment is 0.001 mm .

The override increment is 0.010 mm .

The override increment is 0.100 mm .

Method 2: Assigning through the MCP
Precondition:
MD14512[16]. 7 = 0 (factory default)

1. Select the desired operating area.
2. Press this key on the MCP to control the axis movement with external handwheels.
3. Press the desired axis traversing keys to assign the handwheel.

### 4.2.4 Activating the spindle

## Operating sequence



7. Press this key on the MCP to activate the spindle.

### 4.2.5 Measuring the tool (manually)

## Overview

The geometries of the machining tool must be taken into consideration when you execute a part program. These are stored as tool offset data in the tool list. Each time the tool is called, the control considers the tool offset data.
You can determine the tool offset data, including the length, radius and diameter by either measuring the tool or entering the values in the tool list (for more information, see Section "Creating a new tool (Page 18)").
As per the actual position of the point $F$ (the machine coordinate) and the reference point, the control system can calculate the offset value assigned to the lengths for the $X$ and $Z$ axes.
See the following illustration for determining the length offsets using the example of a turning tool:

```
F - Toolholder reference point
```

M - Machine zero point
W- Workpiece zero
The offset value in the $X$ axis is a diameter value!


See the following illustration for determining the length offsets using the example of a drill: Length $1 / Z$ axis

F - Toolholder reference point
M - Machine zero point
W - Workpiece zero


See the following illustration for determining the length offsets using the example of a milling tool:


## Operating sequence

## Measuring the tool in the X direction

1. Select the desired operating area.
2. Switch to "JOG" mode.

Meas. tool

## Measure X


...

3. Open the manual tool measurement window.
4. Press this vertical softkey to measure the tool in the $X$ direction.
5. Move the tool to approach the workpiece in the $X$ direction.
6. Switch to handwheel control mode.
7. Select a suitable override feedrate, and then use the handwheel to move the tool to scratch the required workpiece edge (or the edge of the setting block, if it is used).
8. Enter the workpiece diameter in the " $\varnothing$ " field (for example, 50 ).


## Note:

For a milling tool with edge position 5 or 7 , the radius of the tool itself is displayed in the following window:


Set
length X

## Tool list

9. Save the length value in the $X$ axis. The tool diameter, radius, and cutting edge position are all taken in to account.
10. Press this softkey and you can see that the compensation data values have been automatically added to the tool data.

## Measuring the tool in the Z direction

$\widehat{M}$ machine

## W

JOG

Meas. tool

## Measure Z



## ...



1. Select the desired operating area.
2. Switch to "JOG" mode.
3. Open the manual tool measurement window.
4. Press this vertical softkey to measure the tool in the Z direction.
5. Move the tool to approach the workpiece in the $Z$ direction.
6. Switch to handwheel control mode.

7. Enter the distance between the tool tip and the workpiece edge in the "ZO" field, for example, " 0 ". (This value is the thickness of a setting block if it is used.)


## Note:

For a milling tool with edge position 6 or 8 , the radius of the tool itself is displayed in the following window:

Set
length Z

Tool list
7. Select a suitable override feedrate, and then use the handwheel to move the tool to scratch the required workpiece edge (or the edge of the setting block, if it is used).

9. Save the length value in the $Z$ axis.
10. Press this softkey and you can see that the compensation data values have been automatically added to the tool data.

Repeat the above operations for other tools and make sure you measure all the tools before machining, which also eases the tool changing process.

### 4.2.6 Verifying the tool offset result in "MDA" mode

In order to ensure the machine safety and correctness, you must test the results of the tool offset appropriately.

## Operating sequence



## 0

MDA

## Delete

file

1. Select the desired operating area.
2. Switch to "MDA" mode.
3. Press this softkey on the PPU.
4. Enter the test program, for example: G500 T1 D1 G00 X0 Z5.

You can alternatively load an existing part program from a system directory using the following softkey if desired:
5. Press this key to ensure the "ROV" function is active (LED on).

Note:
The "ROV" function activates the feedrate override switch under the G00 function.

## 6.

Press this key on the MCP.
Increase the feedrate override gradually to avoid accidents caused by an axis moving too fast and observe whether the axis moves to the set position.

## Further softkey functions in "MDA" mode

G
function


Auxiliary
function

Save file

Load
file

This window displays important G functions whereby each G function is assigned to a group and has a fixed position in the window. To close the window, press this softkey once again.

To display additional G functions, use the corresponding keys.

This window displays the auxiliary and $M$ functions currently active. To close the window, press this softkey once again.

This softkey opens the file saving window where you can specify a name and a storage medium for the program displayed in the MDA window. To save your program, either enter a new program name in the input field or select an existing program for overwriting.

## Note:

If you do not save with this softkey, the program edited in "MDA" mode is actually a temporary file

Pressing this softkey deletes all the blocks displayed in the MDA window.

## Delete

 fileThis softkey opens a window where you can select an existing program file from a system directory to load into the MDA buffer.

For the explanation of other softkeys in this mode, see Section 'Other settings in "JOG" mode (Page 202)".
For the explanation of part programming in "MDA" mode, see Section 'Notes on part programs in "MDA" mode (Page 206)".

### 4.2.7 Entering/modifying the tool wear data

## Note

You must distinguish the direction of tool wear compensation clearly.

## Operating sequence



1. Select the desired operating area.
2. Open the tool wear window.
3. Use the cursor keys to select the required tools and their edges
4. Enter the tool length wear parameter of axis $X$ and axis $Z$ as well as the tool radius wear parameter.
Positive value: The tool moves away from the workpiece.
Negative value: The tool moves closer to the workpiece.
5. Press this key or move the cursor to activate the compensation.

| Tool wear |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | T | D | Wear |  |  |  |
|  |  |  | $x$ |  | z | Radius |
| T | 1 | 1 |  | 0.000 | 0.000 | 0.000 |
| ¢ |  | 2 |  | 0.008 | 0.000 | 0.000 |

### 4.3 Operating area overview

When working with the CNC, you need to set up the machine and the tools, etc. as follows:

- Create the tools and cutting edges.
- Enter/modify the tool and work offsets.
- Enter the setting data.


## Softkey functions



Pressing this key on the PPU allows you to open the following window:

(1) Displays and modifies the tool offsets
(2) Displays and modifies the tool wear data
(3) Displays and modifies the work offsets
(4) Displays and modifies the $R$ variables
(5) Configures and displays lists of setting data
(6) Displays the defined user data
(7) Measures the tool manually
(8) Creates a new tool

For more information, see Section 'Creating a new tool (Page 18)".
(9) Opens a lower-level menu for cutting edge settings

For more information, see Section "Creating a new cutting edge (Page 195)".
(10) Removes the currently selected tool from the tool list
(11) Searches for your desired tool with the tool number

## 5 Part programming

The control system can store a maximum of 300 part programs which include those created by the control system for certain functions such as MM+, TSM, and so on.

## Softkey functions


(1) Stores the NC programs for subsequent operations
(2) Manages and transfers the manufacturer cycles
(3) Reads in/out files via the USB drive and executes the program from the external storage media
(4) Reads in/out files via the RS232 interface and executes the program from an external PC
(5) Reads in/out files via the Ethernet interface and executes the program from an external PC
(6) Backs up manufacturer files
(7) Backs up user files
(8) Shows the recently accessed files
(9) Executes the selected file. No editing is allowed in the execution process.
(10) Creates new files or directories
(11) Searches for files
(12) Selects all files for the subsequent operations
(13) Copies the selected file(s) to the clipboard
(14) Pastes the selected file(s) from the clipboard to the current directory
(15) Restores the deleted file(s)
(16) Opens the lower-level menu for more options:

- Rename the part programs
- Cut the part programs

Note: Softkeys (2) and (6) are visible only with the manufacturer password.

### 5.1 Creating a part program

## Operating sequence

To create a part program, follow these steps:

## NC

1. Select the desired operating area.
2. Enter the folder for the new program to be created.
3. If you desire to directly create a new program file, press this softkey and proceed directly to Step 4.
If you desire to create a new program directory first, press this softkey and proceed as follows before you go to Step 4:
A. Press this softkey to activate the window for creating a new directory.
B. Enter a desired name for the new directory.
C. Press this softkey to confirm your entry.

## New <br> directory



## New <br> file

4. Press this softkey to activate the window for creating a new program.
5. Enter the name of the new program. If you desire to create a main program, it is unnecessary to enter the file extension ".MPF". If you desire to create a subprogram, you must enter the file extension ".SPF". The character length of a program name is limited to 24 English characters or 12 Chinese characters. Note that some special characters (see table below) are not supported in the program name.

OK
6. Press this softkey to confirm your entry. The part program editor window opens. Enter the blocks in the window, which are saved automatically.

## Special characters not supported

The control system does not support the use of the following special characters in a program name:

| $l$ | $<$ | $>$ | $?$ | $:$ | $\#$ | $($ | $)$ | $[$ | $]$ | $\$$ | $!$ | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| + | $\wedge$ | $\ I$ | $*$ |  | $;$ | $\&$ | $\%$ | $@$ | $=$ | $\sim$ | $\cdot$ | Space |

### 5.2 Editing part programs

## Overview

A part program or sections of a part program can only be edited if currently not being executed. Any modifications to the part program in the program editor window are stored immediately.

## Operating sequence

## 冨 <br> PROGRAM <br> MANAGER

( $\mathrm{\underline{ } \mathrm{\underline{ } \mathrm{\underline{2}}}}$ NC


Search

## Execute

1. Select the desired operating area.
2. Enter the program directory.
3. Select the program file you desire to edit. You can also search for a file or directory by either:

- Pressing this softkey and specifying the desired criteria in the search dialog. Note that the file extension ".MPF" or ".SPF" must be entered if you desire to search for a program file. Or,
- Entering the first character on the main screen of the program directory. The system directly navigates to the first file starting with that character.

4. Press this key to open the program file. The system switches over to the program editor window.
5. Edit the blocks in the window as required. Any program changes are automatically stored. See below for the detailed description of the editing options.
6. After finishing the editing, you can press this softkey to execute the program. The system switches to the "AUTO" mode in the machining area.

## Renumbering blocks

## Renumber

With this softkey, the system automatically assigns block numbers to each block. The block numbers are inserted in front of each block in the ascending order in a step of 10.

## Searching for blocks

Proceed through the following steps to search for a block:

## Search

Text

## Line

no.


SEEET
OK

1. Press this softkey in the opened program editor window.
2. Press this softkey to search via text.

Alternatively, you can search with a given line number by pressing this softkey.
3. Enter the search text or line number in the input field. Press this key to select a starting point for search if you choose to search via text.
4. Press this softkey to start the search.

Pressing this softkey cancels the search.

## Copying, cutting, and pasting blocks

Proceed through the following steps to copy, cut, and paste blocks:

## Mark <br> On



## Copy

## DEL

1. Press this softkey in the opened program editor window to insert a marker.
2. Place the cursor on the desired insertion point in the program and press this softkey.

2 Use the cursor keys to select the desired program blocks.
3. Press the corresponding softkey/key to copy/cut the selection to the buffer memory.

### 5.3 Managing part programs

## Searching for programs

1. Select the desired operating area.
2. Select the storage medium in which you wish to perform the search.

Note:
The following two folders are visible only with the manufacturer password:

```
CMC User OEM
cycle
```

3. Press this vertical softkey to open the search window.
4. Enter the complete name with extension of the program file to be searched in the first input field in the search window. To narrow your search, you can enter the desired text in the second field.
5. Use this key to choose whether to include subordinate folders or observe upper/lower case.

## Copying, cutting, and pasting programs



1. Select the desired operating area.
2. Open the desired directory.
3. Select the program file that you would like to copy.
4. Perform either of the following operations as desired:

- Press this softkey to copy the selected file:

Copy

- Press the following softkeys to cut the selected file to the buffer memory:


5. Select the target directory with the horizontal softkeys.

Paste
6. Press this softkey to paste the file from the clipboard to the current directory.

## Deleting/restoring programs

## 榢 <br> PROGRAM MANAGER

1. Select the desired operating area.
2. Open the desired directory.

3. Press this key, and the following message appears on the screen:


OK
5. Press this softkey to confirm the deletion.

Pressing this softkey cancels the operation.

If you want to restore the last deleted file, press this softkey.

## Renaming programs

1. Select the desired operating area.
2. Open the desired directory.
3. Select the program file that you would like to rename.

Rename

OK

4. Press the extension softkey to access more options.
5. Press this vertical softkey to open the window for renaming.
6. Enter a desired new name with the extension in the input field.
7. Press this softkey to confirm your entry.

Pressing this softkey cancels the operation.

## Viewing and executing recent programs

1. Select the desired operating area.


## Clear

 history2. Press this softkey to open the list of recent files. Note that even the deleted files are also displayed in the list.
3. Select the program file that you would like to execute.
4. Press this vertical softkey to start executing the selected program.

To clear the current file list, press this softkey.

## 6 Automatic machining

## Overview

The machine must have been set up for "AUTO" mode according to the specifications of the machine manufacturer. You can perform such operations as program start, stop, control, block search, and real-time simulation, etc.

## Softkey functions


(1) Zooms in the actual value window
(2) Performs the program test, dry run, conditional stop, block skipping, and auxiliary function lock
(3) Finds the desired block location
(4) Corrects a wrong program block. Any changes will be stored immediately.
(5) Activates the simulation function
(7) Displays important G functions
(8) Displays currently active auxiliary and M functions
(9) Displays the axis feedrate in the selected coordinate system
(10) Displays the information of part machining time (part timer) and part counter
(11) Switches over the coordinate system in the actual value window
(6) Sets the frequently used setting data

An extended horizontal softkey bar can be accessed via this key on the PPU. The following extended horizontal softkey is provided:

## Handwheel

Assigns and activates the handwheel or contour handwheel. For more information, refer to Section 'Assigning the handwheel (Page 20)" and Appendix 'Activating the contour handwheel via the NC program (Page 205)".

## Parameters

| MCS | Position | Dist-to |  |
| :---: | :---: | :---: | :---: |
| MV 1 | 0.000 | 0.000 | mm |
| $M>1$ | 0.000 | 0.000 | mm |
| (1) | (2) | (3) |  |
| G1 | G500 (0) | G60 |  |
| Block display | Current | program | : NPFE |
| M301 |  |  |  |
| (4) |  |  |  |

(1) Displays the axes that exist in the machine coordinate system (MCS), workpiece coordinate system (WCS), or relative coordinate system (REL).
(2) Displays the current position of the axes in the selected coordinate system.
(3) Displays the remaining distance for the axes to traverse.
(4) Displays seven subsequent blocks of the currently active part program. The display of one block is limited to the width of the window.

### 6.1 Simulating machining

## Functionality

By using the broken-line graphics, the programmed tool path can be traced. Before the automatic machining, you need to perform the simulation to check whether the tool moves in the right way.

The following three variants of graphical display are available:

- Simulation prior to machining of the workpiece (Page 36)
- Simultaneous recording prior to machining of the workpiece (Page 38)
- Simultaneous recording during machining of the workpiece (Page 38)


### 6.1.1 Simulation prior to machining of the workpiece

Before machining the workpiece on the machine, you have the option of performing a quick run-through in order to graphically display how the program is executed. This provides a simple way of checking the result of the programming.

## Operating sequence

1. Select the desired operating area.
2. Select a part program for simulation.
3. Press this key to open the program.
4. Switch to "AUTO" mode.

5. Press this softkey to open the program simulation window, and the program control mode PRT is automatically activated.
If the control system is not in the correct operating mode, a message will appear at the bottom of the screen as follows. If this message appears, repeat Step 4.

6. Press this key to start the standard simulation for the execution of the selected part program. Note that the simulation function can be executed only when the control system is in "AUTO" operating mode.

## Softkey functions

The following describes the functions of the softkeys on the simulation main screen.

(1) Shows the simulation track automatically
(2) Zooms in the whole screen
(3) Zooms out the whole screen
(4) Deletes the current simulation track
(5) Makes the cursor move in large or small steps
(6) Opens the lower-level menu for more simulation options:

- Enables the material removal simulation of a defined blank
- Selects whether to show the blocks or not
(7) Returns to the program editor window


### 6.1.2 Simultaneous recording prior to machining of the workpiece

Before machining the workpiece on the machine, you can graphically display the execution of the program on the screen to monitor the result of the programming.

## Operating sequence



1. Select the desired operating area.
2. Select a part program for simulation.
3. Press this softkey and the system automatically changes to "AUTO" mode in the machining operating area.
4. Press this softkey to open the lower-level menu for program control.
5. Press these softkeys respectively to activate the PRT mode and the feedrate settings for the dry run.
6. Press this softkey to open the simultaneous recording window.
7. Press this key to start the recording. The program execution is displayed graphically on the screen.

For more information about the softkeys in the simultaneous recording window, see Section 'Simulation prior to machining of the workpiece (Page 36)".

### 6.1.3 Simultaneous recording during machining of the workpiece

You can follow machining of the workpiece on the screen while the program is being executed on the machine. If the view of the work space is blocked by coolant, for example, while the workpiece is being machined, you can also track the program execution on the screen.

## Operating sequence


2. Select a part program for simulation.
3. Press this softkey and the system automatically changes to "AUTO" mode in the machining operating area.
4. Press this softkey to open the simultaneous recording window.
5. Press this key to start the recording. The machining of the workpiece is started and graphically displayed on the screen.

### 6.2 Program control

## Operating sequence



AUTO

1. Select the desired operating area.
2. Switch to "AUTO" mode.
3. Press this softkey to open the lower-level menu for program control.
4. Press the corresponding vertical softkey to activate or deactivate the desired program control option (see table below for detailed softkey functions). The softkeys selected are highlighted in blue.

## Softkey functions

## Program <br> test

Dry run
feedrate

## Condit. stop

Disables the output of setpoints to axes and spindles. The setpoint display "simulates" the traverse movements.
It functions the same as pressing the following key:


After activating this option, the icon "PRT" appears immediately in the program status bar and this softkey is highlighted in blue
For more information of the program test, refer to Section "Program test (Page 40)".
All traversing motions are performed with the feedrate setpoint specified via the "Dry run feed" setting data. Instead of the programmed motion commands, the dry run feed rate is effective.
After activating this option, the icon "DRY" appears immediately in the program status bar and this softkey is highlighted in blue.
Stops processing of the program at every block in which miscellaneous function M01 is programmed.

It functions the same as pressing the following key:

## M01

After activating this option, the icon "M01" appears immediately in the program status bar and this softkey is highlighted in blue.
Skips program blocks that are identified with a slash in front of the block number (e.g. "/N100")
After activating this option, the icon "SKP" appears immediately in the program status bar and this softkey is highlighted in blue.
Available only in the following state:

## SBL

fine


Each block is decoded separately, and a stop is performed at each block. However, for the thread blocks without dry run feedrate, a stop is only performed at the end of the current thread block.

It functions the same as pressing the following key:


After activating this option, the icon "SBL" appears immediately in the program status bar and this softkey is highlighted in blue.

The feedrate override switch also acts on the rapid traverse override. It functions the same as pressing the following key:

## ROV

After activating this option, the icon "ROV" appears immediately in the program status bar and this softkey is highlighted in blue.
Performs program test before real machining by checking the axis movement on the machine. It disables the output of setpoints to spindles and suppresses all auxiliary functions.
After activating this option, the icon "AFL" appears immediately in the program status bar and this softkey is highlighted in blue.
Note that the display is toggled between "AFL" and "PRT" by pressing the corresponding softkey. Only one of these two functions can be active at the same time.

### 6.3 Program test

You can test a part program using three different methods before machining pieces.

## Testing the program with dry run

With dry run, all programmed motion commands are replaced by a defined dry run feedrate (refer to Section 'Setting the JOG data (Page 204)"). Before executing the dry run, first remove the workpiece from the machine.

## Proceed as follows to test a part program with dry run.

1. Select the desired operating area.
2. Switch to "AUTO" mode.
3. Press this softkey to open the lower-level menu for program control.
4. Press this vertical softkey to activate the feedrate settings for the dry run.
5. Make sure the feedrate override is $0 \%$. Check that correct tool is in spindle before continuing.
6. Press this key on the MCP to run the program.
7. Turn the feedrate override switch slowly to the desired value.
8. Press this key to stop the program test.

## Testing the program with PRT

In PRT mode, you can simply check the correctness of your part program with no axis or spindle movement.
Proceed as follows to test a part program in PRT mode.

1. Select the desired operating area.

M
MACHINE
2. Switch to "AUTO" mode.
3. Press this key on the MCP to activate the PRT mode.

Alternatively, you can also activate PRT through the following softkey operations:

## OGRAM

TEST


4. Press this key on the MCP to run the program. The setpoint display "simulates" the traverse movements.
5. Press this key to stop the program test.

## Testing the program with AFL

The AFL (auxiliary function lock) function disables the spindle and suppresses all auxiliary functions.

| Auxiliary function | Address |
| :--- | :--- |
| Tool selection | T |
| Tool offset | D, DL |
| Feedrate | F |
| Spindle speed | S |
| M functions | M |
| H functions | H |

When the AFL is active, you can test the part program by checking the axis movement. Only one of the functions PRT and AFL can be active at the same time. Before starting the program test, first remove the workpiece from the machine.

Proceed as follows to test a part program in AFL mode.

| $\underset{\text { MACHINE }}{\stackrel{\rightharpoonup}{\mathbf{M}}}$ | 1. | Select the desired operating area. |
| :---: | :---: | :---: |
| $\underset{\text { AUTO }}{\rightarrow}$ | 2. | Switch to "AUTO" mode. |
| NC Prog. <br>  | 3. | Press this softkey to open the lower-level menu for program control. |
| Auxiliary func. OFF | 4. | Press this vertical softkey to activate the AFL function. |
| $\underset{\text { DOOR }}{\square]}$ | 5. | Press this key on the MCP to close the door in the machine (if you do not use this function, just close the door in the machine manually). Make sure the feedrate override is $0 \%$. |
| $\underset{\substack{\text { CYCLE } \\ \text { START }}}{\substack{\text { n }}}$ | 6. | Press this key on the MCP to run the program. |
| $\cdots$ | 7. | Turn the feedrate override switch slowly to the desired value. Press this key to stop the program test. |

### 6.4 Starting and stopping/interrupting a part program

## Starting a part program

Before starting a program, make sure that both the control system and the machine are set up. Observe the relevant safety notes of the machine manufacturer.


1. Select the desired operating area.
2. Press a horizontal softkey to go to the desired directory.


Execute
3. Select the program that you desire to start.
4. Press this softkey. For some directories, press the following softkey instead:

Ext. exe-
cution
The system automatically changes to "AUTO" mode in the machining operating area after you press the softkey.
(1)
6. Press this key to start the automatic machining of the program.
5. If desired, you can use this softkey to specify how you want the program to be executed (for more information of the program control, refer to Section "Program control (Page 39)").

## Stopping/interrupting a part program



Press this key to stop the execution of a part program. The program currently running is aborted. On the next program start, the machining starts from the beginning.

Press this key to interrupt the execution of a part program. The axes stop running while the spindle continues running. On the next program start, the machining is resumed from the interruption point.

### 6.5 Executing/transferring a part program from external

### 6.5.1 Executing/transferring through the RS232 interface

### 6.5.1.1 Configuring RS232 communication

## Communication tool - SinuComPCIN

To enable the RS232 communication between a control system and a PC, you must have the RS232 communication tool SinuComPCIN installed on your PC. This tool is available in the SINUMERIK 808D ADVANCED Toolbox.

## RS232 communication settings

Proceed as follows to configure the communication settings for the RS232 interface:

1. Connect the control system with the PC using an RS232 cable.
2. Select the desired operating area on the PPU.

PROGRA
MANAGER
F.72 RS232
3. Press this softkey to go to the RS232 directory.

## Back

6. Press this softkey to save your settings. If desired, you can press the following softkey to reset the settings to defaults:

## Default settings

7. Return to the RS232 main screen.
8. Press this softkey to open the window for RS232 communication settings.
9. Use this key to set the values in the following window as required:

| Communications settings |  |
| :--- | :--- |
| Device | RTS CTS |
| Baud rate | 192000 |
| Stop bits | 10 |
| Parity | NoneO |
| Data bits | 80 |
| End of transmis. | $1 a$ |
| Confirm overwrite | NO |
|  |  |

8. Open the SinuComPCIN on your PC.
9. Press this button on the main screen and then select the desired baudrate from the list. Note that this baudrate must be the same as that you have selected on the NC side.
10. Save the settings with this button.
11. Return to the main screen of SinuComPCIN.

### 6.5.1.2 Executing from external (through RS232 interface)

## Prerequisites:

- The tool SinuComPCIN has been installed on your PC.
- The RS232 communication has been successfully established between the control system and the PC.

Proceed as follows to execute a part program from external through the RS232 interface:

1. Select the desired operating area on the PPU.
2. Press this softkey to go to the RS232 directory.
3. Press this vertical softkey, and the system automatically changes to "AUTO" mode in the
machining operating area.
4. Press this button on the main screen of SinuComPCIN and select the desired program for execution, for example, Test.mpf. The program is transferred to the buffer memory on the control system and then displayed in the following window:
```
Block display Current program :TEST.MPF
    ;$PATH=/_N_MPF_DIR |
    T1D1 |
    M6 I
    M35200 !
    F1000 !
        G90G54G00 X0 Z100 |
    N2 G01Z5 I
```

5. If desired, you can use this softkey to specify how you want the program to be executed (for more information of the program control, refer to Section 'Program control (Page 39)") .
6. Press this key to execute the program. The program is reloaded continuously.

Either at the end of the program or after pressing the following key, the program is automatically removed from the control system:


## Note

When using the external execution via RS232, the RS232 interface must not be active for another application. This means, for example, the RS232 interface must not be active through the following operation:


### 6.5.1.3 Transferring from external (through RS232 interface)

## Prerequisites:

- The tool SinuComPCIN has been installed on your PC.
- The RS232 communication has been successfully established between the control system and the PC.


## Note

The program files can be transferred only to the system drive N:IMPF or N:ICMA; therefore, before transfer make sure the drive identifier contained in the first line in the program file is " N " and the target directory in the second line is " $\mathrm{N} \_$MPF" or "N_CMA". If not, you must change manually, for example:


Proceed as follows to transfer a part program from external through the RS232 interface:

1. Select the desired operating area on the PPU.
2. Press this softkey to go to the RS232 directory.

Receive
RS232C

PROGRAM MANAGER
3.

Press this vertical softkey in the RS232 window.
4. Press this button on the main screen of SinuComPCIN and select the desired program for execution, for example, Test.mpf. The data transferring starts.
On the NC side:

| Receiving of data |  | $1152 \mathrm{BE}, 8,1$, NONE |
| :--- | :--- | :--- |
| File: | _N_TEST_MPF |  |
| From | RS232 |  |
| To | /_N_MPF_DIR |  |
| Bytes: | 11008 |  |

On the SinuComPCIN side:

5. Wait until SinuComPCIN has finished data transfer, and click this button.

### 6.5.2 Executing/transferring through the Ethernet connection

### 6.5.2.1 Configuring the network drive

A connected network drive allows you to access a shared directory on your PC from the control system. The network drive functions based on the Ethernet connection between the control system and a PC. The following Ethernet connections are possible:

- Direct connection: direct connection between the control system and PC.
- Network connection: integrating the control system into an existing Ethernet network.


## Establishing a direct connection

Proceed as follows to establish a direct connection:

1. Connect the control system with the PC using an Ethernet cable.

2. Select the desired operating area on the PPU.
3. Press this key to view the extended softkeys.
4. Enter the main screen of the service control options through the following softkey operations:
14 Serv. Service
Û dispi. $\rightarrow$ control
5. Press this softkey to set up a direct connection between the control system and the PC.

Direct connect.

The following dialog pops up on the screen:

| Link set up |  |
| :--- | :--- |
| IP address: | 169.254 .11 .22 |
| Subnet mask: | 255.255 .0 .0 |

## Establishing a network connection

Proceed as follows to establish a network connection:

1. Connect the control system with the local network using an Ethernet cable.

2. Select the desired operating area on the PPU.
3. Press this key to view the extended softkeys.
4. Enter the main screen of the service control options through the following softkey operations:

$\xrightarrow{19}$| Serv. |
| :--- |
| dispi. $\rightarrow$ | | Service |
| :--- |
| control |

5. Press this softkey to enter the window for the network configuration.

Note: make sure this vertical softkey is not selected.
6. Configure the network as required in the following window:

| Network configuration |  |
| :---: | :---: |
| Local data |  |
| Protocol: | TCP / IP |
| DHCP : | Yes 0 |
| Cmpt. name: | NONAME_NCU |
| IP address: | $17616 \quad 202200$ |
| Subnet mask | 2552552550 |
| Gateway : |  |

You can configure the DHCP with this key.
Note: if you select "No" for DHCP, you must enter the IP address (which must belong to the same network as that of your PC) and subnet mask manually.
7. Press this softkey to save the configuration. If you select "Yes" for DHCP, you also need to restart the control system to activate the network configuration.

## Creating and connecting a network drive

Proceed as follows to create and connect a network drive:

1. Share a directory on your local disk on your PC.
2. Select the desired operating area on the PPU.

Netwo. drive

DK
Delete
net.drive
3. Press this softkey to go to the network drive directory.
4. Press this softkey to go to the window for configuring the network drives.
5.
Press this key to select a drive identifier: N1, N2, or N3.
6. Move the cursor to the following input fields:

| User: | (1) |
| :---: | :---: |
|  | Windows login |
| Password: | (2) |
|  | Windows password (Case-sensitive. Toggle with ALT+L) |
| Path: | (3) |
|  | Example: //Server/Share name |

(1): Enter the user name of your Windows account
(2): Enter the logon password (case sensitive) of your Windows account
(3): Enter the IP address of the server and the share name of the shared directory on your
PC. Example: //140.231.196.90/808D
7. Press this softkey to confirm and the configured network drive appears on the screen as follows. The drive icon is yellow if the network drive is connected successfully; otherwise, the icon is gray.

## N1://140.231.196.90/808D

You can delete a selected network drive using this softkey.

## Note

After you properly configure all the settings for the direct connection between the control system and the network drive, if the network drive connection is still invalid, contact your Windows system administrator for possible problems with your operating system configuration.

### 6.5.2.2 Executing from external (through Ethernet connection)

## Prerequisites:

- An Ethernet connection has been established between the control system and the PC.
- A network drive (which includes the part program to be executed) has been created and connected.

Proceed as follows to execute a part program from external through the Ethernet connection:

|  | 1. | Select the desired operating area on the PPU. |
| :---: | :---: | :---: |
| Netwo. drive | 2. | Press this softkey to view the network drive(s) created. |
| $\underset{\text { INOUT }}{ }$ | 3. | Enter the desired network drive (which includes the part program to be executed) with this key. |

4. Select the program file you desire to execute.
5. Press this softkey and the system automatically switches to "AUTO" mode in the machining operating area. The program is transferred to the buffer memory on the control system and then displayed in the following window:

| Block display |  | Current program | : TEST.MPF |
| :---: | :---: | :---: | :---: |
| T1D1 ${ }^{1}$ |  |  |  |
| M6 11 |  |  |  |
| M3S200 |  |  |  |
| F1000 ${ }^{\text {¢ }}$ |  |  |  |
| G90G54G00 X0 Z100 | $\uparrow$ |  |  |
| N2 G0125 ${ }^{\text {¢ }}$ |  |  |  |
| N3 Z-. 9193 ォ |  |  |  |


6. If desired, you can use this softkey to specify how you want the program to be executed. For more information of the program control, refer to Section 'Program control (Page 39)" .
7. Press this key to execute the program. The program is reloaded continuously.

Either at the end of the program or after pressing this key, the program is automatically removed from the control system.

### 6.5.2.3 Transferring from external (through Ethernet connection)

## Prerequisites:

- An Ethernet connection has been established between the control system and the PC.
- A network drive (which includes the part program to be transferred) has been created and connected.

Proceed as follows to transfer a part program from external through the Ethernet connection:

## Netwo.

 drive

## Copy

## Paste

1. Select the desired operating area on the PPU.
2. Press this softkey to view the network drive(s) created.
3. Enter the desired network drive (which includes the part program to be transferred) with this key.
4. Select the program file you desire to transfer.
5. Press this softkey to copy the file to the buffer memory on the control system.
6. Enter the program directory.
7. Press this softkey to paste the copied file into the program directory.

### 6.6 Machining at a specific point

## Functionality

The block search function provides advance of the program to the required block in the part program. You can start machining from a specified program block after stopping/interrupting the program execution or during remachining.

## Operating sequence



1. Select the desired operating area.
2. Switch to "AUTO" mode.
3. Press this softkey to open the block search window.
4. Search for the required starting point with cursor keys or the following softkey:

## Search

If the part program is stopped/interrupted in the last machining operation, you can press this softkey to load the interruption point as required.
5. Press one of the following softkeys to set the condition for the block search:

After the block search, the program will continue from the line before the interruption point. The same calculations of the basic conditions (for example: tool and cutting edge numbers, M functions, feedrate and spindle speed) are carried out as during normal program operation, but the axes do not move.
After the block search, the program will continue from the line with the interruption point. The same calculations of the basic conditions are carried out as during normal program operation, but the axes do not move.
Block search without calculation of the basic conditions.
6. Make sure the feedrate override is $0 \%$. Check that correct tool is in spindle before continuing.
7. Press this key on the MCP, and then an alarm 010208 appears for your confirmation whether to continue.

818208 ( 1 Continue program with NC start 13:30
8. Press this key again to execute the program.
9. Turn the feedrate override switch on the MCP slowly to the desired value.

## $7 \quad$ Data backup

### 7.1 Internal data backup

You can save the NC and PLC data of the volatile memory to the permanent memory of the control system.

## Note

After changing important data, it is recommended to carry out an internal data backup immediately.

## Backing up data internally

## Prerequisite:

- A valid system password has been set on the control system.
- There is no program currently executing.

Proceed through the following steps to save data:


Save
data

OK

1. Select the desired operating area.
2. Open the window for data saving.
3. Press this softkey to start saving. Do not carry out any operator actions while the data backup is running.

## Loading internally backed up data

There are two methods to load the saved data.

## Method 1:

1. Press this key while the control system is booting.
2. Select "Reload saved user data" in the setup menu.
3. Press this key to confirm.

## Method 2:



NC

1. Select the desired operating area.
2. Open the window for selecting the startup modes.
3. Select this softkey.
4. Use the cursor keys to select the third startup mode as follows:

D Standard power-up
D Power-up with default data
0 Power-up with saved data
5. Press this softkey to confirm. The control system restarts with the saved data

## Note

The following message is displayed on the screen after the control system starts up successfully with the saved data:

```
8/48B% D02// Backup data loaded --:--
```

You must enter the password again after you have powered up the control system with the saved data.

### 7.2 External data backup

### 7.2.1 External data backup in a data archive

You can perform a complete data backup of the control system by creating a startup archive.

## Backing up data externally in a data archive



1. Select the desired operating area.
2. Press this softkey to open the window for creating or restoring a startup archive.

There are three options for creating a data archive. Note that options (1) and (3) are visible only with the manufacturer password.

## Start-up archive

(1) Create series start-up archive
(2) Create start-up archive
(3) Create start-up archive in the default directory
(1) Creates a data archive for series machine commissioning
(2) Creates a data archive for a complete system backup
(3) Backs up the complete system data directly on the system CompactFlash Card (CF card)
3. Select option (2) and press this softkey to confirm.

The name of the data archive is "arc_startup.arc" by default. You can use your favorite name for it.

| Save file ... |
| :--- |
| arc_startup.arc |
| QStart-up archive |
| QOEM files |
| QUSB |
| ■User files |

4. Select your desired folder and press this key to open it.
5. Press this softkey to confirm and the archive information dialog opens.
6. Specify the properties of the archive and press this softkey. The control system starts creation of the startup archive.

## Note

Do not remove the USB stick in the process of data backup if you choose USB as the target directory.
Pressing <CTRL + S> when you are in any operating area of the PPU16x. 2 creates a startup archive on the connected USB stick. In addition, it automatically saves the action log to the USB stick.

## Restoring a startup archive

1. Select the desired operating area.


OK

OK

OK
2. Press this softkey to open the startup archive window.
3. Select the following option and press this softkey to restore the startup archive:

## Restore start-up archive

4. Select the backup path to locate the archive file and press this softkey to confirm.
5. Press this softkey to confirm the archive information.
6. Press this softkey to continue and start restoring the startup archive. The control system restarts to complete restoring the archive.

### 7.2.2 External data backup of separate files

## Backing up files by copying and pasting

In the program management operating area, program files or directories can be copied into another directory or onto a different drive by means of copying and pasting operations.

## Operating sequence



Copy


1. Select the desired operating area.
2. Enter the program directory.
3. Select the program file or directory to be backed up. You can alternatively use the following softkey to search for the desired file or directory:

## Search

4. Press this softkey to copy the data to the clipboard.
5. Select a desired directory or drive as the data target.

Backs up the files in the folder for storing the user cycles on the control system. This folder is visible with the manufacturer password.

Backs up the files onto an USB stick.

```
    Netwo.
    drive
    OEM
    files
    User
    files
```


## Paste

```
Backs up the files onto an external PC. This requires a connected network drive on the control system. For more information, see section 'Configuring the network drive (Page 45)".
Backs up the files in the folder for storing the manufacturer files on the control system. This folder is visible with the manufacturer password.
Backs up the files in the folder for storing end user files on the control system.
6. Press this softkey to paste the copied data into the current directory.
```


## Backing up files via RS232 interface

The program files can be backed up onto an external PC via the RS232 interface.

## Operating sequence

1. Connect the control system with the PC using an RS232 cable.
2. Configure the communication settings for the RS232 interface (see Section 'Configuring RS232 communication (Page 42)").

Receive
Data


## NC



Copy

## \%ad RS232

Send
RS232C
3. Press this button on the main screen of SinuComPCIN and input the name for the text file, for example, Test.txt.
4. Select the desired operating area on the PPU.
5. Enter the program directory.
6. Select the program file you desire to back up.
7. Press this softkey to copy it to the clipboard.
8. Enter the RS232 directory.
9. Press this vertical softkey in the RS232 window. The file transferring starts.
10. Wait until SinuComPCIN finishes data transfer, and click this button.

For more information about data backup, refer to the SINUMERIK 808D ADVANCED Diagnostics Manual.

## 8 Programming principles

### 8.1 Fundamentals of programming

### 8.1.1 Program names

Each program must have a program name. The program name must follow the conventions below:

- Use a maximum of 24 letters or 12 Chinese characters for a program name (the character length of the file extension excluded)
- Separate the file extension only with a decimal point
- Enter the file extension ".SPF" if the current default program type is MPF (main program) and you desire to create a subprogram
- Enter the file extension ".MPF" if the current default program type is SPF (subprogram) and you desire to create a main program
- Do not enter the file extension if you desire to take the current default program type
- Avoid using special characters for program names.


## Example

WORKPIECE527

### 8.1.2 Program structure

## Structure and content

The NC program consists of a sequence of blocks (see the table below). Each block represents a machining step. Instructions are written in the blocks in the form of words. The last block in the execution sequence contains a special word for the end of the program, for example, M2.

The following table shows you an example of the NC program structure.

| Block | Word | Word | Word | $\ldots$ | ; Comment |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Block | N10 | G0 | X20 | $\ldots$ | ; First block |
| Block | N20 | G2 | Z37 | $\ldots$ | ; Second block |
| Block | N30 | G91 | $\ldots$ | $\ldots$ | ; ... |
| Block | N40 | $\ldots$ | $\ldots$ | $\ldots$ |  |
| Block | N50 | M2 |  |  | ; End of program |

### 8.2 Positional data

### 8.2.1 Programming dimensions

In this section you will find descriptions of the commands, with which you can directly program dimensions taken from a drawing. This has the advantage that no extensive calculations have to be made for NC programming.

## Note

The commands described in this section stand in most cases at the start of a NC program. The way, in which these functions are combined, is not intended to be a patent remedy. For example, the choice of working plane may be made at another point in the NC program. The real purpose of this and the following sections is to illustrate the conventional structure of an NC program.

## Overview of typical dimensions

The basis of most NC programs is a drawing with concrete dimensions.
When implementing in a NC program, it is helpful to take over exactly the dimensions of a workpiece drawing into the machining program. These can be:

- Absolute dimension, G90 modally effective applies for all axes in the block, up to revocation by G91 in a following block.
- Absolute dimension, $\mathrm{X}=\mathrm{AC}$ (value) only this value applies only for the stated axis and is not influenced by G90/G91. This is possible for all axes and also for SPOS, SPOSA spindle positionings, and interpolation parameters I, J, K.
- Absolute dimension, $\mathrm{X}=\mathrm{DC}($ value) directly approaching the position by the shortest route, only this value applies only for the stated rotary axis and is not influenced by G90/G91. This is also possible for SPOS, SPOSA spindle positionings.
- Absolute dimension, $\mathrm{X}=\mathrm{ACP}$ (value) approaching the position in positive direction, only this value is set only for the rotary axis, the range of which is set to $0 \ldots<360$ degrees in the machine data.
- Absolute dimension, $\mathrm{X}=\mathrm{ACN}$ (value) approaching the position in negative direction, only this value is set only for the rotary axis, the range of which is set to $0 \ldots<360$ degrees in the machine data.
- Incremental dimension, G91 modally effective applies for all axes in the block, until it is revoked by G90 in a following block.
- Incremental dimension, $X=I C$ (value) only this value applies exclusively for the stated axis and is not influenced by G90/G91. This is possible for all axes and also for SPOS, SPOSA spindle positionings, and interpolation parameters I, J, K.
- Inch dimension, G70 applies for all linear axes in the block, until revoked by G71 in a following block.
- Metric dimension, G71 applies for all linear axes in the block, until revoked by G70 in a following block.
- Inch dimension as G70, however, G700 applies also for feedrate and length-related setting data.
- Metric dimension as G71, however, G710 applies also for feedrate and length-related setting data.
- Diameter programming, DIAMON on
- Diameter programming, DIAMOF off

Diameter programming, DIAM90 for traversing blocks with G90. Radius programming for traversing blocks with G91.

### 8.2.2 Absolute/incremental dimensioning: G90, G91, AC, IC

## Functionality

With the instructions G90/G91, the written positional data X, Z, ... are evaluated as a coordinate point (G90) or as an axis position to traverse to (G91). G90/91 applies for all axes.
Irrespective of G90/G91, certain positional data can be specified for certain blocks in absolute/incremental dimensions using AC/IC.

These instructions do not determine the path by which the end points are reached; this is provided by a G group (G0, G1, G2 and G3...). For more information, see Sections 'Linear interpolation (Page 70)" and 'Circular interpolation (Page 73)".

## Programming

G90 ; Absolute dimension data
G91 ; Incremental dimension data
$\mathrm{Z}=\mathrm{AC}(\ldots) \quad$; Absolute dimensioning for a certain axis (here: Z axis), non-modal
$Z=I C(\ldots) \quad ;$ Incremental dimensioning for a certain axis (here: $Z$ axis), non-modal
See the following different dimensioning types in the drawing:


## Absolute dimensioning G90

With absolute dimensioning, the dimensioning data refers to the zero of the coordinate system currently active (workpiece or current workpiece coordinate system or machine coordinate system). This is dependent on which offsets are currently active: programmable, settable, or no offsets.

Upon program start, G90 is active for all axes and remains active until it is deselected in a subsequent block by G91 (incremental dimensioning data) (modally active).

## Incremental dimensioning G91

With incremental dimensioning, the numerical value of the path information corresponds to the axis path to be traversed The leading sign indicates the traversing direction.

G91 applies to all axes and can be deselected in a subsequent block by G90 (absolute dimensioning).
Specification with =AC(...), =IC(...)
After the end point coordinate, write an equality sign. The value must be put in round brackets.
Absolute dimensioning is also possible for center points using =AC(...). Otherwise, the reference point for the circle center is the circle starting point.

## Programming example

```
N10 G90 X20 Z90 ; Absolute dimensions
N20 X75 Z=IC(-32) ; X-dimensions remain absolute, incremental Z dimension
N180 G91 X40 Z2 ; Switch-over to incremental dimensioning
N190 X-12 Z=AC(17) ; X-remains incremental dimensioning, Z-absolute
```


### 8.2.3 Dimensions in metric units and inches: G71, G70, G710, G700

## Functionality

If workpiece dimensions that deviate from the base system settings of the control system are present (inch or mm), the dimensions can be entered directly in the program. The required conversion into the base system is performed by the control system.

## Programming

G70 ; Inch dimensions
G71 ; Metric dimensions
G700 ; Inch dimensions, also for feedrate F
G710 ; Metric dimensions, also for feedrate $F$

## Programming example

| N10 G70 X10 Z30 | ; Inch dimensions |
| :--- | :--- |
| N20 X40 Z50 | ;G70 continues to act |
| N80 G71 X19 Z17.3 | ; metric dimensioning from this point on |

## Information

Depending on the default setting you have chosen, the control system interprets all geometric values as either metric or inch dimensions. Tool offsets and settable work offsets including their displays are also to be understood as geometrical values; this also applies to the feed F in $\mathrm{mm} / \mathrm{min}$ or inch/min.
The default setting can be set in machine data.
All examples provided in this manual assume the metric default setting.
G70 or G71 evaluates all geometrical data that directly refer to the workpiece, either as inches or metric units, for example:

- Positional data X, Z, ... for G0,G1,G2,G3,G33, CIP, CT
- Interpolation parameters I, K (also thread lead)
- Circle radius CR
- Programmable work offset (TRANS, ATRANS)

All remaining geometric parameters that are not direct workpiece parameters, such as feedrates, tool offsets, and settable work offsets, are not affected by G70/G71.
G700/G710, however, also affects the feedrate F (inch/min, inch/rev. or mm/min, mm/rev.)

### 8.2.4 Radius/diameter dimensions: DIAMOF, DIAMON, DIAM90

## Functionality

For machining parts, the positional data for the $\mathbf{X}$-axis (transverse axis) is programmed as diameter dimensioning. When necessary, it is possible to switch to radius dimensioning in the program.
DIAMOF or DIAMON assesses the end point specification for the $X$ axis as radius or diameter dimensioning. The actual value appears in the display accordingly for the workpiece coordinate system.
For DIAM90, irrespective of the traversing method (G90/G91), the actual value of the transverse axis is always displayed as a diameter. This also applies to reading of actual values in the workpiece coordinate system with MEAS, MEAW, \$P_EP[x] and \$AA_IW[x].

## Programming

DIAMOF ; Radius dimensioning
DIAMON ; Diameter dimensioning
DIAM90 ; diameter dimensioning for G90, radius dimensioning for G91
See the following diameter and radius dimensioning for the traverse axis:


## Programming example

```
N10 G0 X0 Z0
;Approach starting point
N20 DIAMOF
N30 G1 X30 S2000 M03 F0.8
N40 DIAMON ; Diameter dimensions active
N50 G1 X70 Z-20 ; Traverse to diameter position X70 and Z-20
N60 Z-30
N70 DIAM90 ; diameter programming for absolute dimension and
N80 G91 X10 Z-20 Incremental dimension
N90 G90 X10 Absolute dimensions
N100 M30 ; End of program
```


## Note

A programmable offset with TRANS X... or ATRANS X... is always evaluated as radius dimensioning. Description of this function: see the next section.

### 8.2.5 Programmable work offset: TRANS, ATRANS

## Functionality

The programmable work offset can be used:

- for recurring shapes/arrangements in various positions on the workpiece
- when selecting a new reference point for the dimensioning
- as a stock allowance when roughing

This results in the current workpiece coordinate system. The rewritten dimensions use this as a reference.

The offset is possible in all axes.

## Note

In the X -axis, the workpiece zero should be in the turning center due to the functions of diameter programming (DIAMON) and constant cutting speed (G96). For this reason, use no offset or only a small offset (e.g. as allowance) in the $X$ axis.

See the following effect of the programmable offset:


## Programming

TRANS Z... ; programmable offset, deletes old instructions for offsetting, rotation, scaling factor, mirroring
ATRANS Z... ; programmable offset, additive to existing instructions
TRANS ; without values: clears old instructions for offset, rotation, scaling factor, mirroring
The instructions that contain TRANS or ATRANS each require a separate block.

## Programming example 1

```
N10 G54
N20 TRANS Z5 ; programmable offset, 5 mm in Z-axis
N30 L10 ; Subroutine call; contains the geometry to be offset
N40 ATRANS X10 ; programmable offset, 10 mm in x-axis
N50 TRANS ; offset cleared
N60 M30
Subroutine call: see Section 'Subroutine technique (Page 115)".
```


## Programming example 2

G90 G18 G500
T3D1
M4S1500
G0X50 Z10
CYCLE95( "CON1:CON1_E", 0.50000, 0.20000, 0.20000, ,0.20000, 0.20000, 0.15000, 9, , ,2.00000)

M4S1200
G0X100Z-10
RO=46
LAB1:
TRANS X=R0 Z-25
AROT RPL=-10
R1 $=-45$

R2 $=14$
R3=34
LAB:
TRANS X=R0 Z-25
AROT RPL=10
R5=R2*COS(R1)
R6=R3*SIN(R1)
G1 Z=R5 X=R6
R1=R1-0.5
IF R1>=-151 GOTOB LAB
R0=R0-0.5
IF R0>=40 GOTOB LAB1
G0X80
Z50
AROT
TRANS

G500
T5D1
M4S1000
G1F0.1
CYCLE93(58.00000, -36.00000, 22.00000, 0.90000, , , , , , , , $0.10000,0.10000,0.50000,0.10000,5,2.00000)$ G0X80

Z50

T3D1
M4S1500
RO=29
BB:
TRANS Z-52 X=R0
DIAMOF
R4=720
LL:
R1=(3.14159*R4)/180
R2=SIN(R4)
G1 X=R2 Z=R1
R4=R4-0.5
IF R4>=0 GOTOB LL
DIAMON
$\mathrm{R} 0=\mathrm{R} 0-0.5$
IF RO>=27 GOTOB BB
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## *CONTOUR**

CON1:
X42Z0
X54Z-13
X58
Z-60
X60
M02
CON1_E:;************* CONTOUR ENDS ************

### 8.2.6 Programmable scaling factor: SCALE, ASCALE

## Functionality

A scale factor can be programmed for all axes with SCALE, ASCALE. The path is enlarged or reduced by this factor in the axis specified.

The currently set coordinate system is used as the reference for the scale change.

## Programming

SCALE X... Z... ; Programmable scaling factor, clears old instructions for offset, rotation, scaling factor, mirroring
ASCALE X... Z... ; Programmable scaling factor, additive to existing instructions
SCALE ; Without values: clears old instructions for offset, rotation, scaling factor, mirroring
The instructions that contain SCALE or ASCALE each require a separate block.

## Notes

- For circles, the same factor should be used in both axes.
- If an ATRANS is programmed with SCALE/ASCALE active, these offset values are also scaled.

See the following example of a programmable scale factor:


## Programming example

```
N10 L10 ; Programmed contour original
N20 SCALE X2 Z2 ; contour in X and Z enlarged 2 times
N30 L10
```

N40 ATRANS X2.5 Z1.8
N50 L10
N60 M30
Subroutine call - see Section 'Subroutine technique (Page 115)".

## Information

In addition to the programmable offset and the scale factor, the following functions exist:

- Programmable rotation ROT, AROT and
- programmable mirroring, MIRROR, AMIRROR.

These functions are primarily used in milling.
Examples of rotation and mirroring: see Section 'List of instructions (Page 234)".

### 8.2.7 Workpiece clamping - settable work offset: G54 to G59, G500, G53, G153

## Functionality

The adjustable work offset specifies the position of the workpiece zero on the machine (offset of the workpiece zero with respect to the machine zero point). This offset is determined upon clamping of the workpiece into the machine and must be entered in the corresponding data field by the operator. The value is activated by the program by selection from six possible groupings: G54 to G59.

## Programming

| G54 to G59 | $;$ 1. to 6th settable work offset |
| :--- | :--- |
| G500 | ; Settable work offset OFF - modal |

G53
; settable work offset OFF non-modal, also suppresses programmable offset
G153
; As with G53; additionally suppresses base frame
See the following illustration for settable work offset:


## Programming example

N10 G54 G0 X50 Z135
N20 X70 Z160
N30 T1 D1
N40 M3 S1000
N50 G0 X20 Z130
N60 G01 Z150 F0. 12
N70 X50 F0.1
N80 G500 X100 Z170
N90 M30
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### 8.2.8 Kinematic transformation

### 8.2.8.1 Milling on turned parts (TRANSMIT)

## Function

The TRANSMIT function enables the following:

- Face machining on turned parts in the turning clamp (drill-holes, contours).
- A cartesian coordinate system can be used to program these machining operations.
- The controller maps the programmed traversing movements of the Cartesian coordinate system onto the traversing movements of real machine axes (standard situation):
- Rotary axis:

The main spindle functions here as the machine rotary axis.

- Infeed axis perpendicular to rotary axis
- Longitudinal axis parallel to rotary axis
- The linear axes are positioned perpendicular to one another.
- A tool center offset relative to the turning center is permitted
- The velocity control makes allowance for the limits defined for the rotations.
- In addition to the tool length compensation, it is also possible to work with the tool radius compensation (G41, G42).


TRANSMIT transformation type
TRANSMIT in the standard case with (TRAFO_TYPE_n = 256)

## Syntax

TRANSMIT
TRAFOOF

## Rotary axis

The rotary axis cannot be programmed as it is occupied by a geometry axis and thus cannot be programmed directly as channel axis.

## Meaning

TRANSMIT: Activates the first declared TRANSMIT function. This function is also designated as polar transformation. TRAFOOF: Deactivates an active transformation.

OFFN: Offset contour normal: Distance of the face machining from the programmed reference contour.

## Note

An active TRANSMIT transformation is likewise deactivated if one of the other transformations is activated in the relevant channel (e.g. TRACYL).

## Example



```
Program code Comment
N10 T1 D1 G54 G17 G90 F1000 G94 F F Tool selection 
N30 SETMS(2) ; Set the second spindle as the main spindle
N40 M3 S2000 ; Run the spindle
N50 TRANSMIT ; Activate TRANSMIT function
N60 ROT RPL=-45 ; Set frame
N70 DIAMOF
N80 G1 X10 Y-10 G41 OFFN=10FFN ; Square roughing; 1 mm tolerance
N90 X-10
N100 Y10
N110 X10
N120 Y-10
N130 G1 Z20 G40 OFFN=0 ; Tool change
N140 T2 D1 X15 Y-15
N150 Z10 G41
N160 G1 X10 Y-10 ; Square finishing
N170 X-10
N180 Y10
N190 X10
N200 Y-10
N210 Z20 G40 ; Deselect frame
N220 TRAFOOF
N230 SETMS(1) ; Set the first spindle back
N240 G0 X20 Z10 SPOS=45 ; Approach the starting position
N250 M30
```


## Description

## Pole

There are two ways of passing through the pole:

- Traverse the linear axis alone
- Traverse to the pole, rotate the rotary axis at the pole and traveling away from the pole

Make the selection using MD 24911 and 24951.

## Information

The turning center with $\mathrm{X} 0 / \mathrm{Y} 0$ is designated as the pole. Workpiece machining operations close to the pole are not recommended since these may require sharp feedrate reductions to prevent overloading of the rotary axis. Avoid selecting TRANSMIT when the tool is positioned exactly on the pole. Ensure that the path of the tool center point does not travel through the $\mathrm{X} 0 / \mathrm{YO}$ pole.

### 8.2.8.2 Cylinder surface transformation (TRACYL)

## Functionality

- The TRACYL cylinder surface transformation function can be used to machine:
- Longitudinal grooves on cylindrical bodies
- Transverse grooves on cylindrical objects
- Grooves with any path on cylindrical bodies

The path of the grooves is programmed with reference to the unwrapped, level surface of the cylinder.


- The control system transforms the programmed traversing movements in the Cartesian coordinate $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ system into traversing movements of the real machine axes. The main spindle functions here as the machine rotary axis.
- TRACYL must be configured using special machine data. The rotary axis position at which the value $Y=0$ is also defined here.
- If the machine has a real machine Y -axis(YM), an expanded TRACYL variant can also be configured. This allows grooves with groove wall offset to be produced: the groove wall and base are perpendicular to each other - even if the milling tool's diameter is smaller than the groove width. This is otherwise only possible with exact fitting milling cutters.


## TRACYL transformation types

There are three forms of cylinder surface coordinate transformation:

- TRACYL without groove wall offset (TRAFO_TYPE_n=512)
- TRACYL with groove wall offset: (TRAFO_TYPE_n=513)
- TRACYL with additional linear axis and groove wall offset: (TRAFO_TYPE_n=514)

The groove wall offset is parameterized with TRACYL using the third parameter.
For cylinder peripheral curve transformation with groove side compensation, the axis used for compensation should be positioned at zero $(y=0)$, so that the groove centric to the programmed groove center line is finished.

## Axis utilization

The following axes cannot be used as a positioning axis or a reciprocating axis:

- The geometry axis in the peripheral direction of the cylinder peripheral surface ( Y axis)
- The additional linear axis for groove side compensation (Z axis).


## Programming

TRACYL(d) or TRACYL(d, n) or for transformation type 514
TRACYL(d, n , groove side offset)
TRAFOOF

## Rotary axis

The rotary axis cannot be programmed as it is occupied by a geometry axis and thus cannot be programmed directly as channel axis.

## Meaning

| TRACYL(d) | Activates the first TRACYL function specified in the channel machine data. $d$ is the parameter for the working diameter. |
| :---: | :---: |
| TRACYL (d, n) | Activates the $n$-th TRACYL function specified in the channel machine data. |
|  | The maximum for n is 2, $\operatorname{TRACYL}(\mathrm{d}, 1)$ corresponds to $\operatorname{TRACYL}(\mathrm{d})$. |
| D | Value for the working diameter. The working diameter is double the distance between the tool tip and the turning center. This diameter must always be specified and be larger than 1. |
| n | Optional 2nd parameter for the TRACYL data block 1 (preselected) or 2. |
| Slot side compensation | Optional 3rd parameter whose value for TRACYL is preselected using the mode for machine data. |
|  | Value range: |
|  | 0 : Transformation type 514 without groove wall offset as previous |
|  | 1: Transformation type 514 with groove wall offset |
| TRAFOOF | Transformation OFF (BCS and MCS are once again identical). |
| OFFN | Offset contour normal: Distance of the groove side from the programmed reference contour. |

## Note

An active TRACYL transformation is likewise deactivated if one of the other transformations is activated in the relevant channel (e.g. TRANSMIT).

## OFFN address

Distance from the groove side wall to the programmed path.
The groove center line is generally programmed. OFFN defines the (half) groove width for activated milling cutter radius compensation (G41, G42).
Programming: OFFN=...; distance in mm

## Note

Set OFFN=0 once the groove has been completed. OFFN is also used outside of TRACYL - for offset programming in combination with G41, G42.


## Example: Tool definition

The following example is suitable for testing the parameterization of the TRACYL cylinder transformation:

| Program code | Comment |
| :--- | :--- |
| Tool parameters | Meaning |
| Number (DP) |  |
| $\$ T C \_D P 1[1,1]=120$ | Tool type (Milling tool) |
| $\$ T C \_D P 2[1,1]=0$ | Cutting edge position (Only for turning tools) |


| Program code | Comment |
| :---: | :---: |
| Geometry $\begin{aligned} & \$ \text { TC_DP3 }[1,1]=8 . \\ & \$ \text { TC_DP4 }[1,1]=9 . \\ & \$ T C \_D P 5[1,1]=7 . \end{aligned}$ | Length compensation <br> Length offset vector (Calculation acc. to type and plane) |
| Program code | Comment |
| Geometry | Radius <br> Tool radius <br> Slot width b for slotting saw, rounding radius for milling tools <br> Projection $k$ (For slotting saw only) <br> Angle for taper milling tools |
| Program code | Comment |
| Wear $\$ T C \_D P 12[1,1]=0$ | Length and radius compensation <br> Remaining parameters to \$TC_DP24=0 (Tool base dimension/adapter) |

## Example: Making a hook-shaped groove



Activate cylinder surface transformation:
Required tool: T 1 milling tool, radius=3 mm , edge position=8.

| Program code | Comment |
| :--- | :--- |
| N10 T1 D1 G54 G90 G94 | ; Tool selection, clamping compensation |
| F1000 |  |
| N20 SPOS 0 | ; Approach the starting position |
| N30 SETMS (2) | ; Set the second spindle as the main spindle |
| N40 M3 S2000 | ; Run the spindle |
| N50 DIAMOF | ; Change the diameter dimensioning to radius dimensioning |
| N60 G0 X23 Z105 | ; Activate cylinder surface ; transformation |
| N70 TRACYL (20) | ; Plane selection |
| N80 G19 |  |

## Machining a hook-shaped groove:

```
Program code Comment
```

```
N90 G1 Y0 Z-10 ; Approach starting position
```

N90 G1 Y0 Z-10 ; Approach starting position
N100 G42 OFFN=-4.5 ; Tool radius compensation right of contour on
N100 G42 OFFN=-4.5 ; Tool radius compensation right of contour on
N110 X19 F500
N110 X19 F500
N120 Z-25
N120 Z-25
N130 Y30
N130 Y30
N140 OFFN=-3.5
N140 OFFN=-3.5
N150 Y0
N150 Y0
N160 Z-10
N160 Z-10
N170 X25
N170 X25
N180 TRAFOOF
N180 TRAFOOF
N190 DIAMON ; Diameter dimensioning
N190 DIAMON ; Diameter dimensioning
N200 G40 ; Tool radius compensation off
N200 G40 ; Tool radius compensation off
N210 G0 X80 Z100 ; Retraction in rapid traverse
N210 G0 X80 Z100 ; Retraction in rapid traverse
N220 M30 ; End of program

```
N220 M30 ; End of program
```


## Description

Without groove wall offset (transformation type 512)
The controller transforms the programmed traversing movements of the cylinder coordinate system to the traversing movements of the real machine axes:

- Rotary axis
- Infeed axis perpendicular to rotary axis
- Longitudinal axis parallel to rotary axis

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The linear axes are positioned perpendicular to one another. The infeed axis cuts the rotary axis.


With groove wall offset (transformation type 513)
Kinematics as above, but an additional longitudinal axis parallels to the peripheral direction.
The linear axes are positioned perpendicular to one another.
The velocity control makes allowance for the limits defined for the rotations.


## Groove traversing-section

In the case of axis configuration 1, longitudinal grooves along the rotary axis are subject to parallel limits only if the groove width corresponds exactly to the tool radius.
Grooves in parallel to the periphery (transverse grooves) are not parallel at the beginning and end.


## With additional linear axis and groove wall offset (transformation type 514)

On a machine with a second linear axis, this transformation variant makes use of redundancy in order to perform improved tool compensation. The following conditions then apply to the second linear axis:

- A smaller working area
- The second linear axis should not be used for traversing the part program.

Certain machine data settings are assumed for the part program and the assignment of the corresponding axes in the BCS or MCS.

For more information, see the SINUMERIK 808D ADVANCED Function Manual.

## Offset contour normal OFFN (transformation type 513)

To mill grooves with TRACYL, the following is programmed:

- Groove center line in the part program
- Half the groove width programmed using OFFN.

To avoid damage to the groove side OFFN acts only when the tool radius compensation is active. Furthermore, OFFN should also be >= the tool radius to avoid damage occurring to the opposite side of the groove.


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A part program for milling a groove generally comprises the following steps:

1. Selecting a tool
2. Select TRACYL
3. Select suitable coordinate offset (frame)
4. Positioning
5. Program OFFN
6. Select TRC
7. Approach block (position TRC and approach groove side)
8. Groove center line contour
9. Deselect TRC
10. Retraction block (retract TRC and move away from groove side)
11. Positioning
12. Deselect OFFN
13. TRAFOOF
14. Re-select original coordinate shift (frame)

## Special features

- TRC selection:

TRC is not programmed in relation to the groove side, but relative to the programmed groove center line. To prevent the tool traveling to the left of the groove side, G42 is entered (instead of G41). You avoid this if in OFFN, the groove width is entered with a negative sign.

- OFFN acts differently with TRACYL than it does without TRACYL. As, even without TRACYL, OFFN is included when TRC is active, OFFN should be reset to zero after TRAFOOF.
- It is possible to change OFFN within a part program. This could be used to shift the groove center line from the center (see diagram).
- Guiding grooves:

TRACYL does not create the same groove for guiding grooves as it would be with a tool with the diameter producing the width of the groove. It is basically not possible to create the same groove side geometry with a smaller cylindrical tool as it is with a larger one. TRACYL minimizes the error. To avoid problems of accuracy, the tool radius should only be slightly smaller than half the groove width.

## Note

## OFFN and TRC

With TRAFO_TYPE_n = 512, the value is effective under OFFN as an allowance for TRC. With TRAFO_TYPE_n = 513, half the groove width is programmed in OFFN. The contour is retracted with OFFN-TRC.

### 8.3 Linear interpolation

### 8.3.1 Linear interpolation with rapid traverse: G0

## Functionality

The rapid traverse movement G0 is used for fast positioning of the tool, however, not for direct workpiece machining. All axes can be traversed simultaneously - on a straight path.
For each axis, the maximum speed (rapid traverse) is defined in machine data. If only one axis traverses, it uses its rapid traverse. If two axes are traversed simultaneously, the path velocity (resulting velocity) is selected to achieve the maximum possible path velocity in consideration of both axes.
Any programmed feedrates ( F word) are not relevant for G0.
G0 remains active until canceled by another instruction from this G group (G0, G1, G2, G3, ...).

See the following illustration for linear interpolation with rapid traverse from point P1 to P2:


## Programming example

| N10 G0 X100 Z65

## Note

Another option for linear programming is available with the angle specification ANG=. (For more information, see Section 'Contour definition programming (Page 97)".)

## Information

Another group of G functions exists for moving into the position (see Section 'Exact stop/continuous-path control mode: G9, G60, G64 (Page 83)"). For G60 exact stop, a window with various precision values can be selected with another G group. For exact stop, an alternative instruction with non-modal effectiveness exists: G9.
You should consider these options for adaptation to your positioning tasks.

### 8.3.2 Feedrate F

## Functionality

The feed $F$ is the path velocity and represents the value of the geometric sum of the velocity components of all axes involved. The axis velocities are determined from the share of the axis path in the overall path.

The feedrate F is effective for the interpolation types G1, G2, G3, CIP, and CT and is retained until a new F word is written. For more information, see Sections 'Linear interpolation with feedrate: G1 (Page 72)" and 'Circular interpolation: G2, G3 (Page 73)".

## Programming

F...

Remark: For integer values, the decimal point is not required, e.g.: F300

## Unit of measure for F with G94, G95

The dimension unit for the F word is determined by G functions:

- G94 F as feedrate in $\mathrm{mm} / \mathrm{min}$
- G95 F as feedrate in $\mathrm{mm} / \mathrm{rev}$. (only relative to the spindle speed!)


## Remark:

This unit of measure applies to metric dimensions. According to Section "Metric and inch dimensioning", settings with inch dimensioning are also possible.

## Programming example

```
N10 G94 F310 ; Feedrate in mm/min
N20 G01 X60 Z60
N30 M5
N40 S200 M3 ; Spindle rotation
N50 G95 F0.8 ; Feedrate in mm/revolution
```

Remark: Write a new F word if you change G94-G95.

## Information

The G group with G94, G95 also contains the functions G96, G97 for the constant cutting rate. These functions also influence the S word.

### 8.3.3 Linear interpolation with feedrate: G1

## Functionality

The tool moves from the starting point to the end point along a straight path. For the path velocity, is determined by the programmed F word.
All the axes can be traversed simultaneously.
G1 remains active until canceled by another instruction from this G group (G0, G2, G3...).
See the following illustration for linear interpolation with G 1 :


## Programming example

```
N05 G54 G0 G90 X40 Z200 S500 M3 ; The tool traverses in rapid traverse, spindle speed
mm/revolution
N15 X45 Z105
N20 Z80
N25 G0 X100 ; Retraction in rapid traverse
N30 M2 ; End of program
```

Note: Another option for linear programming is available with the angle specification ANG=.

### 8.4 Circular interpolation

### 8.4.1 Circular interpolation: G2, G3

## Functionality

The tool moves from the starting point to the end point along a circular path. The direction is determined by the G function:


The description of the desired circle can be given in various ways:


G2/G3 remains active until canceled by another instruction from this G group (G0, G1...).
The path velocity is determined by the programmed F word.

## Programming

G2/G3 X... Y... I... J...
; End point and center point
G2/G3 CR=... X... Y...
; Circle radius and end point
G2/G3 AR=... I... J...
G2/G3 AR=... X... Y...
; Opening angle and center point
; Opening angle and end point
$\mathrm{G} 2 / \mathrm{G} 3 \mathrm{AP}=\ldots \mathrm{RP}=.$.
; Polar coordinates, circle around the pole

## Note

Further possibilities for circle programming result from:
CT - circle with tangential connection and
CIP - circle via intermediate point (see next sections).

## Entering tolerances for the circle

Circles are only accepted by the control system with a certain dimensional tolerance. The circle radius at the starting and end points are compared here. If the difference is within the tolerance, the center point is exactly set internally. Otherwise, an alarm message is issued.
The tolerance value can be set via machine data.
Programming example: Definition of center point and end point


## Note

Center point values refer to the circle starting point!

Programming example: End point and radius specification


## Note

With a negative leading sign for the value with $C R=-\ldots$, a circular segment larger than a semicircle is selected.

Programming example: Definition of end point and aperture angle


Programming example: Definition of center point and aperture angle


## Note

Center point values refer to the circle starting point!

### 8.4.2 Circular interpolation via intermediate point: CIP

## Functionality

The direction of the circle results here from the position of the intermediate point (between starting and end points).
Specification of intermediate point: $I 1=\ldots$ for the X axis, $\mathrm{K} 1=\ldots$ for the Z axis.
CIP remains active until canceled by another instruction from this G group (G0, G1...).
The configured dimensional data G90 or G91 applies to the end point and the intermediate point.
See the following illustration for circle with end point and intermediate point specification:


## Programming example

```
N5 G90 Z30 X40 ; Starting point circle for N10
N10 CIP Z50 X40 K1=40 I1=45 ; End point and intermediate point
```


### 8.4.3 Circle with tangential transition: CT

## Functionality

With CT and the programmed end point in the current plane (G18: Z/X plane), a circle is produced which tangentially connects to the previous path segment (circle or straight line).
This defines the radius and center point of the circle from the geometric relationships of the previous path section and the programmed circle end point.

See the following illustration for circle with tangential transition to the previous path section:


### 8.5 Thread cutting

### 8.5.1 Thread cutting with constant lead: G33

## Functionality

The function G33 can be used to machine threads with constant lead of the following type:

- Thread on cylindrical structures
- Thread on tapered structures
- External thread
- Single- and multiple-start thread
- Multi-block thread (series of threads)

This requires a spindle with position measuring system.
G33 remains active until canceled by another instruction from this G group (G0, G1, G2, G3...).
See the following illustration for external and internal thread with cylindrical thread:


## Right-hand or left-hand thread

Right-hand or left-hand thread is set with the rotation direction of the spindle (M3 right, M4 left). To do this, the rotation value must be programmed under address $S$ or a rotation speed must be set.

## Programming

Remark: Run-in and run-out paths must be taken into account for the thread lengths.
See the following illustration for programmable values for the thread with G33:


See the following illustration for lead assignment for cylindrical, tapered and transversed thread:
Cylinder thread
G33 $\mathrm{Z} \ldots \mathrm{K} \ldots$
Tapered thread
G33 $\mathrm{Z} \ldots \mathrm{X} \ldots \mathrm{K} \ldots$

## Tapered thread

For tapered threads ( 2 axis values required), the required lead address I or $K$ of the axis with the larger travel (longer thread) must be used. A second lead is not defined.

## Starting point offset SF=

A starting point offset is required for the spindle if a multiple-start thread or a thread in offset sections is to be machined. The starting point offset is programmed in the thread block with G33 under the address SF (absolute position).
If no starting point offset SF is written, the value from the setting data "Starting angle of thread" is active (SD 4200:
THREAD_START_ANGLE) is active.
Please note: A programmed value for SF must always be entered in the setting data.

## Programming example

Cylindrical thread, double-thread, starting point offset 180 degrees, thread length (including run-in and run-out) 100 mm , thread lead $4 \mathrm{~mm} / \mathrm{rev}$.

```
N10 G54 G0 G90 X50 Z0 S500 M3
N20 G33 Z-100 K4 SF=0 ;Lead: 4 mm/rev
N30 G0 X54
N40 Z0
N50 X50
N60 G33 Z-100 K4 SF=180 ; 2nd thread, offset by 180 degrees
N70 G0 X54
N80 Z0
N90 G0X50Z50
N100 M30
```


## Multi-block thread

If multiple thread blocks are programmed consecutively (multi-block thread), it only makes sense to define a starting point offset in the 1st thread block. The value is only used here.
Multi-block threads are connected automatically in G64 continuous path mode.

See the following example of multi-block thread chaining:


## Axis velocity

With G33 threads, the velocity of the axes for the thread length is determined on the basis of the spindle speed and the thread lead. The feedrate $F$ is not relevant. It is, however, stored. However, the maximum axis velocity (rapid traverse) defined in the machine data cannot be exceeded. This will result in an alarm.

## Information

## Important

- The spindle speed override switch should remain unchanged for thread machining.
- The feedrate override switch has no meaning in this block.


### 8.5.2 Programmable run-in and run-out path for G33: DITS, DITE

## Functionality

The run-in and run-out path must also be traversed to the required thread with thread G33. The starting and braking of the axis (both axes in case of a tapered thread) are performed in these areas. This path depends on the thread lead, spindle speed, and the axis dynamics (configuration).
If the available path for run-in or run-out is limited, it may be necessary to reduce the spindle speed so that this path is sufficient.
In this case, the run-in and run-out paths can be specified separately in the program to achieve favorable cutting values and short machining times or to simplify the handling of this issue. If no values are specified, the values from the setting data (SD) apply. The specifications in the program are written into SD42010: THREAD_RAMP_DISP[0] ... [1].
If this path is not sufficient for the traversing with the configured axis acceleration, the axis is overloaded in terms of acceleration. Alarm 22280 ("Programmed run-in path too short") is then issued for the thread run-in. The alarm is purely for information and has no effect on part program execution.
The run-out path acts as a rounding clearance at the end of the thread. This achieves a smooth change in the axis movement when retracting.

## Programming

DITS $=\ldots \quad$; Run-in path of thread for G33
DITE=... ; Run-out path of thread for G33

## Values for DITS and DITE or SD42010: THREAD_RAMP_DISP

$-1 \ldots<0$ : Starting/braking of the feed axis is carried out with the configured acceleration. Jerk according to current BRISK/SOFT programming.
$0: \quad$ Abrupt starting/braking of the feedrate axis on thread cutting.
$>0: \quad$ The run-in/run-out path of the thread is predefined for G33.
To avoid alarm 22280, the acceleration limits of the axis must be observed in case of very small run-in and run-out paths.

Note: The value of SD42010 after reset/program start is $\mathbf{- 1}$.

See the following illustration for run-in path and run-out path with corner rounding:


## Programming example

```
N10 G54
N20 G90 G0 Z100 X10 M3 S500
N30 G33 Z50 K5 SF=180 DITS=4 DITE=2 ; run-in 4 mm, run-out 2 mm
N40 G0 X30
N50 G0 X100 Z100
N60 M5
N70 M30
```


### 8.5.3 Thread cutting with variable lead: G34, G35

## Functionality

Threads with variable lead can be produced in one block with G34 or G35:

- G34 ; Thread with (linearly) increasing lead
- G35 ; Thread with (linearly) decreasing lead.

Both functions otherwise have the same functionality as G33 and have the same prerequisites.
G34 or G35 remain active until canceled by another instruction from this G group (G0, G1, G2, G3, G33...).
Thread lead:

- I or K; Starting thread lead in mm/rev., associated with $X$ or $Z$ axis

Lead change:
In the block with G34 or G35, the address F contains the meaning of the lead change:
The lead (mm per revolution) changes per revolution.

- F ; lead change in $\mathrm{mm} /$ rev. $^{2}$.

Note: Outside of G34, G35, the address F also indicates the feed or the dwell time for G4. The values programmed there remain saved.

## Determining F

If you already know the starting and final lead of a thread, you can calculate the thread lead change $F$ to be programmed according to the following equation:
$F=\frac{\left|K_{e}^{2}-K_{a}{ }^{2}\right|}{2 \times L_{G}}\left[\mathrm{~mm} / U^{2}\right]$
Explanation:
$\mathrm{K}_{\mathrm{e}}$ Thread lead of the axis end point coordinate [ $\mathrm{mm} / \mathrm{rev}$ ]
Ka Initial thread lead (under I, K progr.) [mm/U]
Lg Thread length in [mm]

## Programming

G34 Z... K... F... ;Cylindrical thread with increasing lead
G35 X... I... F... ;Face thread with decreasing lead
G35 Z... X... K... F... ;Taper thread with decreasing lead

## Programming example

```
N10 M3 S40 ; Switch on spindle
N20 G0 G54 G90 G64 Z10 X60 ; Approach starting point
N30 G33 Z-100 K5 SF=15 ;Thread, constant lead 5mm/rev,
N40 G35 Z-150 K5 F0.16 }\quad\mathrm{ ; Activation point at 15
; Pitch decrease 0.16 mm/rev
; Thread length 50 mm,
;Desired lead at end of block 3 mm/rev
N50 G0 X80 ; Retraction in X
N60 Z120
N100 M2
```


### 8.5.4 Thread interpolation: G331, G332

## Functionality

A position-controlled spindle with position measuring system is required.
With G331/G332, threads without compensating chuck can be drilled, if the dynamic response of the spindle and the axis allow this.
If a compensating chuck is used nevertheless, the position differences to be compensated for by the compensating chuck are reduced. This allows thread grinding at higher spindle speeds.
G331 applies for grinding, G332 for grinding in opposite direction.
The grinding depth is specified through the axis, e.g. Z; the thread lead through the corresponding interpolation parameter (here: K).
For G332, the same lead is programmed as for G331. The spindle direction of rotation is automatically reversed.
The spindle speed is programmed with S ; without M3/M4.
Before thread grinding with G331/G332, the spindle must be brought into the closed-loop position controlled mode using SPOS=... .

## Right-hand or left-hand thread

The sign of the thread lead determines the direction of spindle rotation:
positive: right-hand (as with M3)
Negative: Left-hand (as with M4)

## Axis velocity

For G331/G332, the velocity of the axis for the thread length results from the spindle speed and the thread lead. The feedrate $F$ is not relevant. It is, however, stored. However, the maximum axis velocity (rapid traverse) defined in the machine data cannot be exceeded. This will result in an alarm.

## Programming example

Metric thread 5,
lead according to the table: $0.8 \mathrm{~mm} /$ rev., hole already premachined:

```
N10 G54 G0 G90 X10 Z5 ; Approach starting point
N20 SPOS=0 ;Spindle in position control
N30 G331 Z-25 K0.8 S600 ; Thread grinding, K positive = Clockwise rotation of spindle,
end point -25 mm
N40 G332 Z5 K0.8 ; Retraction
N50 G0 X10 Z5
N60 M30
```


### 8.6 Fixed point approach

### 8.6.1 Fixed point approach: G75

## Functionality

By using G75, a fixed point on the machine, e.g. tool change point, can be approached. The position is stored permanently in the machine data for all axes. A maximum of four fixed points can be defined for each axis.

No offset is effective. The velocity of each axis is its rapid traverse.
G75 requires a separate block and acts non-modal. The machine axis identifier must be programmed!
In the part program block after G75, the previous $G$ command of the "Interpolation type" group ( $\mathrm{G} 0, \mathrm{G} 1, \mathrm{G} 2, \ldots$ ) is active again.

## Programming

G75 FP=<n> X=0 Z=0

## Note

FPn is referencing with axis machine date MD30600 \$MA_FIX_POINT_POS[n-1]. If no FP is programmed, then the first fixed point is selected.

| Command | Significance |
| :--- | :--- |
| G 75 | Fixed point approach |
| $\mathrm{FP}=<\mathrm{n}>$ | Fixed point that is to be approached. The fixed point number is specified: $<n>$ <br> Value range of <n>: 1, 2, 3, 4 <br> MD30610\$NUM_FIX_POINT_POS should be set if fixed point number 3 or 4 is to be used. <br> If no fixed point number is specified, fixed point 1 is approached automatically. |
| $\mathrm{X}=0 \mathrm{Z}=0$ | Machine axes to be traversed to the fixed point. <br> Specify the axes with value "0" with which the fixed point is to be approached simultaneously. <br> Each axis is traversed with the maximum axial velocity. |

## Programming example

```
N05 G75 FP=1 X=0 ; Approach fixed point 1 in X
N10 G75 FP=2 Z=0 ; Approach fixed point 2 in Z, e.g. for tool
change
; End of program
```


## Note

The programmed position values for $X, Z$ (any value, here $=0$ ) are ignored, but must still be written.

### 8.6.2 Reference point approach: G74

## Functionality

The reference point can be approached in the NC program with G74. The direction and speed information of each axis is stored in the machine data.
G74 needs a separate block and is active based on the block mode. The machine axis identifier must be programmed! In the block after G74, the previous G command of the "Interpolation type" group (G0, G1,G2, ...) is active again.

## Programming example

N10 G74 X=0 $Z=0$

## Note

The programmed position values for $X, Z(h e r e=0)$ are ignored, but must still be written.

### 8.7 Acceleration control and exact stop/continuous path

### 8.7.1 Exact stop/continuous-path control mode: G9, G60, G64

## Functionality

G functions are provided for optimum adaptation to different requirements to set the traversing behavior at the block borders and for block advancing. For example, you would like to quickly position with the axes or you would like to machine path contours over multiple blocks.

## Programming

G60
; Exact stop, modal
G64
; Continuous-path mode

G9
; Exact stop, non-modal

G601 ; Exact stop window fine
G602 ; Exact stop window coarse

## Exact stop G60, G9

If the exact stop function (G60 or G9) is active, the velocity for reaching the exact end position at the end of a block is decelerated to zero.

Another modal G group can be used here to set when the traversing movement of this block is considered ended and the next block is started.

- G601 Exact stop window fine

Block advance takes place when all axes have reached the "Exact stop window fine" (value in the machine data).

- G602 Exact stop window coarse

Block advance takes place when all axes have reached the "Exact stop window coarse" (value in the machine data).
The selection of the exact stop window has a significant influence on the total time if many positioning operations are executed. Fine adjustments require more time.

See the following illustration for comparison of the G60 and G64 velocity behavior:


## Programming example

```
N5 G602 ; Exact stop window coarse
N10 G0 G60 Z10 ; Exact stop modal
```

```
N20 X20 z0 ;G60 continues to act
N30 X30 Z-40
N40 M3 S1000
N50 G1 G601 X35 Z-50 F0.12 ; Exact stop window fine
N60 G64 Z-65 ; Switching over to continuous-path mode
N70 X40 Z-70
N80 G0 G9 Z-80 ; Exact stop acts only in this block
N90 X45 Z-90 ;Again continuous-path mode
N100 M30
```

Remark: The G9 command only generates exact stop for the block in which it is programmed; G60, however, is effective until it is canceled by G64.

## Continuous-path control mode G64

The objective of the continuous-path control mode is to avoid deceleration at the block boundaries and to switch to the next block with a path velocity as constant as possible (in the case of tangential transitions). The function works with look-ahead velocity control over several blocks.

For non-tangential transitions (corners), the velocity can be reduced rapidly enough so that the axes are subject to a relatively high velocity change over a short period of time. This may lead to a significant jerk (acceleration change). The size of the jerk can be limited by activating the SOFT function.

## Programming example

```
N10 G64 G1 Z5 F0.15 M3 S800 ; Continuous-path mode
N20 X20 Z0 ; Continuous-path control mode continues to be active
N30 Z-40
N40 G60 X30 Z-50 ; Switching over to exact stop
N50 X45 Z-70
N60 M30
```


## Look-ahead velocity control

In the continuous-path control mode with G64, the control system determines the velocity control for several NC blocks in advance automatically. This enables acceleration and deceleration across multiple blocks with approximately tangential transitions. For paths that consist of short travels in the NC blocks, higher velocities can be achieved than without look ahead.


### 8.7.2 Acceleration pattern: BRISK, SOFT

## BRISK

The axes of the machine change their velocities using the maximum permissible acceleration value until reaching the final velocity. BRISK allows time-optimized working. The set velocity is reached in a short time. However, jumps are present in the acceleration pattern.

## SOFT

The axes of the machine accelerate with nonlinear, constant curves until reaching the final velocity. With this jerk-free acceleration, SOFT allows for reduced machine load. The same behavior can also be applied to braking procedures.
See the following illustration for principle course of the path velocity when using BRISK or SOFT:


## Programming

BRISK ; Jerking path acceleration
SOFT
; Jerk-limited path acceleration

## Programming example

```
N10 M3 S200
N20 SOFT G1 X30 Z84 F6.5 ; Jerk-limited path acceleration
N30 X46 Z92
N40 BRISK X87 Z104 ; continuing with jerking path acceleration
N50 X95 Z110
N60 M30
```


### 8.7.3 Dwell Time: G4

## Functionality

Between two NC blocks you can interrupt the machining process for a defined period by inserting your own block with G4; e.g. for relief cutting.

Words with F... or S... are only used for times in this block. Any previously programmed feedrate F or a spindle speed S remain valid.

## Programming

G4 F...
; Dwell time in seconds
G4 S...
; Dwell time in spindle revolutions

## Programming example

```
N5 G1 F3.8 Z-50 S300 M3
; Feed F; spindle speed S
N10 G4 F2.5 ; Dwell time 2.5 seconds
N20 Z70
N30 G4 S30 ; dwelling 30 revolutions of the spindle, corresponds at
; S=300 rpm and 100 % speed override to: t=0.1 min
N40 X20 ;Feed and spindle speed remain effective
N50 M30
```


## Remark

G4 S.. is only possible if a controlled spindle is available (if the speed specifications are also programmed via S...).

### 8.8 The third axis

## Prerequisite

The control system itself must be designed for three axes.

## Functionality

Depending on the machine design, the third axis can be required. These axes can be implemented as linear or rotary axes. The identifier for these axes is defined by the machine manufacturer (e.g. C).

For rotary axes, the traversing range can be configured between $0 \ldots<360$ degrees (modulo behavior) or -360 degrees/+360 degrees if there is no modulo axis is present.

With an appropriate machine design, a 3rd axis can be traversed linear simultaneously with the remaining axes. If the axis is traversed in a block with G 1 or G2/G3 with the remaining axes ( $\mathrm{X}, \mathrm{Z}$ ), it does not receive a component of the feedrate F . Its speed conforms to the path time of axes $X, Z$. Its movement begins and ends with the remaining path axes. However, the speed cannot exceed the defined limit value.
If a block is programmed with this 3rd axis only, the axis will traverse using the active feedrate $F$ when the $G 1$ function is executed. If the axis is a rotary axis, the unit of measurement for $F$ is degrees $/ \mathrm{min}$ with G 94 or degrees/rev. of the spindle with G95

For these axes, offsets can be set (G54 ... G59) and programmed (TRANS, ATRANS).

## Programming example

```
The 3rd axis is a rotary axis with the axis identifier C
N5 G94 ; feedrate F in mm/min or degrees/min
N10 G0 X10 Z30 C45 ; X-Z traverse path with rapid traverse, C at the same time
N20 G1 X12 Z33 C60 F400 ; X-Z traverse path at 400 mm/min, C at the same time
N30 G1 C90 F3000 ; Axis C traverses alone to position 90 degrees at a speed of 3000
    degrees/min
```

Special instructions for rotary axes: DC, ACP, ACN

```
For example, for rotary axis A:
A=DC(...) ; Absolute dimensions, approach position directly (on the shortest
A=ACP(...) ; Absolute dimensions, approach position in positive direction
A=ACN(...) ; Absolute dimensions, approach position in negative direction
Example:
N10 A=ACP(55.7) ; approach absolute position 55.7 degrees in positive direction
```


### 8.9 Spindle movements

### 8.9.1 Spindle speed S, directions of rotation

## Functionality

The spindle speed is programmed under the address $S$ in revolutions per minute, if the machine has a controlled spindle. The direction of rotation and the beginning or end of the movement are specified via M commands.

## Programming

| M3 | ; Spindle clockwise |
| :--- | :--- |
| M4 | ; Spindle counter-clockwise |
| M5 | ; Spindle stop |

Remark: For integer S values, the decimal point can be omitted, e.g. S270.

## Information

If you write M 3 or M 4 in a block with axis movements, the M commands become active before the axis movements. Standard setting: Axis movements will only start once the spindle has accelerated to speed (M3, M4). M5 is also issued before the axis movement. However, it does not wait for the spindle to stop. Axis motion already starts before the spindle comes to a standstill.
The spindle is stopped with the end of the program or with the following key:


At the beginning of the program, the spindle speed is zero (SO).
Note: Other settings can be configured via machine data.

## Programming example

```
N10 G1 X70 Z20 F3 S270 M3 ; before the axis traversing X, Z the spindle accelerates to 270
N20 X90 Z0
N30 Z-40
N40 M5
N50 M4 S290
N60 G1 X100 Z50
N70 S450 Z100 ; Speed change
N80 X150 Z150
N90 G0 Z180 M5 ; Z movement, spindle comes to a stop
N100 M30
```


### 8.9.2 Spindle positioning

### 8.9.2.1 Spindle positioning (SPOS, SPOSA, M19, M70, WAITS)

## Functionality

SPOS, SPOSA or M19 can be used to set the spindle to specific angular positions, e.g. during tool change.


SPOS, SPOSA and M19 induce a temporary switchover to position-controlled mode until the next M3/M4/M5/M41 to M45.

## Positioning in axis mode

The spindle can also be operated as a path axis, synchronized axis or positioning axis at the address defined in the machine data. When the axis identifier is specified, the spindle is in axis mode. M70 switches the spindle directly to axis mode.

## End of positioning

The end-of-motion criterion when positioning the spindle can be programmed using FINEA, CORSEA, or IPOENDA.

The program advances to the next block if the end of motion criteria for the spindle or axes programmed in the current block plus the block change criterion for path interpolation are fulfilled.

## Synchronization

In order to synchronize spindle movements, WAITS can be used to wait until the spindle position is reached.

## Conditions

The spindle to be positioned must be capable of operation in position-controlled mode.

## Programming

Position spindle:
SPOS=<value>
SPOSA=<value>
M19/M<n>=19
Switch spindle over to axis mode:
M70/M<n>=70
Define end-of-motion criterion:
FINEA/FINEA[S<n>]
COARSEA/COARSEA [S<n>]
IPOENDA/IPOENDA[S<n>]
IPOBRKA/IPOBRKA (<axis>[,<instant in time>]) ; Programming in a separate NC block.
Synchronize spindle movements:
WAITS/WAITS (<n>,<m>) ; Programming in a separate NC block.

## Significance

| spos/spose: | Set spindle to specified angle |
| :---: | :---: |
|  | SPOS and SPOSA have the same functionality but differ in their block change behavior: |
|  | - Spos delays the enabling of the NC block until the position has been reached. |
|  | - SPOSA enables the NC block even if the position has not been reached. |
|  | <value>: Angular position to which the spindle is to be set. |
|  | Unit: degrees |
|  | Type: REAL |
|  | The following options are available about programming the position approach mode: |
|  | =AC (<value>) : Absolute dimensions |
|  | Range of values: 0 ... 359,9999 |
|  | =IC (<value>) : Incremental dimensions |
|  | Range of values: 0 ... $\pm 99$ 999,999 |
|  | =DC (<value>) : Approach absolute value directly |
|  | =ACN (<value>) : Absolute dimension, approach in negative direction |
|  | =ACP (<value>) : Absolute dimension, approach in positive direction |
|  | =<value>: as DC (<value>) |
| $\mathrm{M}<\mathrm{n}>=19$ : | Set the spindle (м19 or $\mathrm{m} 0=19$ ) or spindle number <n> ( $\mathrm{M}<\mathrm{n}>=19$ ) to the angular position preset with SD43240 \$SA_M19_SPOS with the position approach mode preset in SD43250 \$SA_M19_SPOSMODE. |
|  | The NC block is not enabled until the position has been reached. |
| $\mathrm{M}<\mathrm{n}>=70$ : | Switch the spindle ( M 70 or $\mathrm{M} 0=70$ ) or spindle number < $\mathrm{n}>$ ( $\mathrm{M}<\mathrm{n}>=70$ ) over to axis mode. |
|  | No defined position is approached. The NC block is enabled after the switchover has been performed. |
| finea: | Motion end when "Exact stop fine" reached |
| COARSEA: | Motion end when "Exact stop coarse" reached |


| IPOENDA: | End of motion on reaching "interpolator stop" |
| :--- | :--- |
| IPOBRKA: | A block change is possible in the braking ramp. |
|  | <axis>: Channel axis identifier |
|  | <instant in time>: Instant in time of the block change with reference to the braking ramp |

Unit: Percent
Range of values: 100 (application point of the braking ramp) to 0 (end of the braking ramp)
If a value is not assigned to the <instant in time> parameter, the current value of the setting data is applied:

## SD43600 \$SA_IPOBRAKE_BLOCK_EXCHANGE

## Note:

IbObrka with an instant in time of "0" is identical to Ipoenda.
WAITS: $\quad$ Synchronization command for the specified spindle
The subsequent blocks are not processed until the specified spindle programmed in a previous NC block with sposa has reached its end position (with exact stop fine).
WAITS after M5: Wait for the spindle to come to a standstill.
WAITS after M3/M4: Wait for the spindle to reach its setpoint speed.
$<\mathrm{n}>,<\mathrm{m}>$ : Number of the spindle to which the synchronization command is to be applied.
If the spindle number is not specified or if the spindle number is set to " 0 ", WAITS will be applied to the spindle.

## Note

Three spindle positions are possible for each NC block.

## Note

With incremental dimensions IC (<value>), spindle positioning can take place over several revolutions.

## Note

If position control was activated with SPCON prior to SPOS, this remains active until SPCOF is issued.

## Note

The control system detects the transition to axis mode automatically according to the program sequence. Explicit programming of M70 in the part program is, therefore, essentially no longer necessary. However, M70 can continue to be programmed, e.g to increase the legibility of the part program.

## Programming examples

## Example 1: Position spindle with negative direction of rotation

Spindle 1 is to be positioned at $250^{\circ}$ with negative direction of rotation:


Example 2: Spindle positioning in axis mode


Program variant 1:

```
N10 G0 X100 Z100
N20 M3 S500
N30 G0 X80 Z80
N40 G01 X60 Z60 F0.25
N50 SPOS=0
N60 X50 C180
N70 Z20 SPOS=90
N80 M30
```

Position control on, spindle 1 positioned to 0 , axis mode can be used in the next block.
Spindle(C axis) is traversed with linear interpolation synchronous to $X$.
Spindle is positioned to 90 degrees.

## Program variant 2:

```
N10 G0 X100 Z100
N20 M3 S500
```


## Spindle switches to axis mode.

N60 X50 C180
Spindle(C axis) is traversed with linear interpolation synchronous to X .
Spindle is positioned to 90 degrees.
N70 Z20 SPOS=90
N80 M30

## Example 3: Drill cross holes in turned part

Cross holes are to be drilled in this turned part. The running spindle is stopped at zero degrees and then successively turned through $90^{\circ}$, stopped and so on.


### 8.9.2.2 Spindle positioning (SPOS, SPOSA, M19, M70, WAITS): Further information

## Further information

## Positioning with SPOSA

The block step enabling or program execution is not affected by SPOSA. The spindle positioning can be performed during execution of subsequent NC blocks. The program moves onto the next block if all the functions (except for spindle) programmed in the current block have reached their block end criterion. The spindle positioning operation may be programmed over several blocks (see WAITS).

## Note

If a command, which implicitly causes a preprocessing stop, is read in a following block, execution of this block is delayed until the positioning spindle is stationary.

## Positioning with SPOS/M19

The block step enabling condition is met when all functions programmed in the block reach their end-of-block criterion (e.g. all auxiliary functions acknowledged by the PLC, all axes at their end point) and the spindle reaches the programmed position.
Velocity of the movements:
The velocity and the delay response for positioning are stored in the machine data. The configured values can be modified by programming or by synchronized actions.

Specification of spindle positions:
As the G90/G91 commands are not effective here, the corresponding dimensions apply explicitly, e.g. AC, IC, DC, ACN, ACP. If no specifications are made, traversing automatically takes place as for DC.

## Synchronize spindle movements with WAITS

WAITS can be used to identify a point at which the NC program waits until the spindle programmed with SPOSA in a previous NC block reaches its position.

## Example:

```
N10 SPOSA[1]=180 SPOSA[1]=0
G01 X34
G00 X10
```

N40 WAITS(1) ;The block waits until the spindle 1 has reached the

WAITS can be used after M5 to wait until the spindle(s) has (have) stopped. WAITS can be used after m3/m4 to wait until the spindle has reached the specified speed/direction of rotation.

## Note

If the spindle has not yet been synchronized with synchronization marks, the positive direction of rotation is taken from the machine data (state on delivery).

## Position spindle from rotation (M3/M4)

When мз or м4 is active, the spindle comes to a standstill at the programmed value.


There is no difference between $D C$ and $A C$ dimensioning. In both cases, rotation continues in the direction selected by m3/M4 until the absolute end position is reached. With ACN and ACP, deceleration takes place if necessary, and the appropriate approach direction is taken. With Ic, the spindle rotates additionally to the specified value starting at the current spindle position.

## Position a spindle from standstill (M5)

The exact programmed distance is traversed from standstill (м5).

### 8.9.3 Gear stages

## Functionality

Up to 5 gear stages can be configured for a spindle for speed / torque adaptation.

## Programming

The relevant gear stage is selected in the program via $M$ commands:

| M40 | ; Automatic gear stage selection |
| :--- | :--- |
| M41 to M45 | ; Gear stages 1 to 5 |

### 8.10 Special turning functions

### 8.10.1 Constant cutting rate: G96, G97

## Functionality

Requirement: A controlled spindle must be present.
With activated G96 function, the spindle speed is adapted to the currently machined workpiece diameter (transverse axis) such that a programmed cutting rate $S$ remains constant on the tool edge:
Spindle speed times diameter = constant.
The S word is evaluated as the cutting rate as of the block with G96. G96 is modally effective until cancellation by another G function of the group (G94, G95, G97).

## Programming

```
G96 S... LIMS=... F... ; Constant cutting speed ON
G97
; Constant cutting speed OFF
```

S ; Cutting rate, unit of measurement $\mathrm{m} / \mathrm{min}$.
LIMS= ; Upper limit speed of the spindle with G96, G97 effective
F ; Feedrate in mm/revolution - as for G95
Remark:
If G94 instead of G95 was active before, a new appropriate F value must be written.
See the following illustration for constant cutting rate G96:


## Rapid traverse

With rapid traverse G0, there is no change in speed.
Exception: If the contour is approached at rapid traverse and the next block contains an interpolation type G1 or G2, G3, CIP, CT (contour block), then the speed for the contour block is applied already in the approach block with G0.

## Upper speed limit LIMS=

During machining from large to small diameters, the spindle speed can increase significantly. In this case, it is recommended to program the upper spindle speed limitation LIMS=... . LIMS is only effective with G96 and G97.
By programming LIMS=..., the value entered into the setting data (SD 43230:
SPIND_MAX_VELO_LIMS) is overwritten. This SD takes effect when LIMS is not written.
The upper limit speed programmed with G26 or defined via machine data cannot be overwritten with LIMS=.

## Deactivate constant cutting rate: G97

The function "Constant cutting rate" is deactivated by G97. If G97 is active, a programmed S word is given in RPM as the spindle speed.
If no new $S$ word is programmed, the spindle turns at the last defined speed with $G 96$ function active.

## Programming example

```
N10 M3 S1000 ; Spindle's direction of rotation
N20 G96 S120 LIMS=2500 ; Activate constant cutting speed, 120 m/min, speed limit 2,500
N30 G0 X150 ; no change in speed, because block N31 with G0
N40 X50 z20 ; no change in speed, because block N32 with G0
N50 X40 ; Approach on contour, new speed is automatically set as is required
for the beginning of block N40
N60 G1 F0.2 X32 Z25 ; Feedrate 0.2 mm/revolution
N70 X50 Z50
N80 G97 X10 z20 ; Deactivating constant cutting rate
N90 S600 ; new spindle speed, r.p.m.
N100 M30
```


## Information

The G96 function can also be deactivated with G94 or G95 (same G group). In this case, the last programmed spindle speed $S$ is active for the remaining machining sequence if no new $S$ word is programmed.
The programmable offset TRANS or ATRANS (see Section 'Programmable work offset: TRANS, ATRANS (Page 57)") should not be used on the transverse axis $X$ or used only with low values. The workpiece zero point should be located at the turning center. Only then is the exact function of G96 guaranteed.

### 8.10.2 Rounding, chamfer

## Functionality

You can insert the chamfer (CHF or CHR) or rounding (RND) elements into a contour corner. If you wish to round several contour corners sequentially by the same method, use "Modal rounding" (RNDM).

You can program the feedrate for the chamfer/rounding with FRC (non-modal) or FRCM (modal). If FRC/FRCM is not programmed, the normal feedrate $F$ is applied.

## Programming

CHF=... ; Insert chamfer, value: Length of chamfer
CHR=... ; Insert chamfer, value: Side length of the chamfer
RND=... ; Insert rounding, value: Radius of chamfer
RNDM $=\ldots$; Modal rounding:
Value $>0$ : Radius of chamfer, modal rounding ON
This rounding is inserted in all contour corners.
Value $=0$ : Modal rounding OFF...

FRC=... ; Non-modal feedrate for chamfer/rounding
Value $>0$, feedrate in $\mathrm{mm} / \mathrm{min}$ (G94) or mm/rev. (G95)
FRCM=...
; Modal feedrate for chamfer/rounding:
Value $>0$ : Feedrate in $\mathrm{mm} / \mathrm{min}$ (G94) or mm/rev. (G95),
Modal feedrate for chamfer/rounding ON
Value $=0$ : Modal feedrate for chamfer/rounding OFF
Feedrate F applies to the chamfer/rounding.

## Information

The chamfer/rounding functions are executed in the current planes G18 to G19.
The appropriate instruction $\mathrm{CHF}=\ldots$ or $\mathrm{CHR}=\ldots$ or $\mathrm{RND}=\ldots$ or $\mathrm{RNDM}=\ldots$ is written in the block with axis movements leading to the corner.

The programmed value for chamfer and rounding is automatically reduced if the contour length of an involved block is insufficient.

No chamfer/rounding is inserted, if

- more than three blocks in the connection are programmed that do not contain any information for traversing in the plane,
- or a plane change is carried out.

F, FRC,FRCM are not active when a chamfer is traversed with G0.
If the feedrate F is active for chamfer/rounding, it is by default the value from the block which leads away from the corner. Other settings can be configured via machine data.

## Chamfer CHF or CHR

A linear contour element is inserted between linear and circle contours in any combination. The edge is broken.
See the following illustration for inserting a chamfer with CHF using the example: between two straight lines.


See the following illustration for inserting a chamfer with CHR using the example: Between two straight lines.


## Programming examples of chamfer

```
N10 G0 X100 Z100 G94 F100
N20 G1 X80 CHF=5 ; Insert chamfer with chamfer length of 5 mm
N30 X50 Z60
N40 X40 Z50
N50 G1 X30 CHR=7 ; Insert chamfer with leg length of 7 mm
N60 X10 Z20
N70 X0 Z0
N80 G1 FRC=200 X100 CHR=4 ; Insert chamfer with feedrate FRC
N90 X120 Z20
N100 M30
```


## Rounding RND or RNDM

A circle contour element can be inserted with tangential connection between the linear and circle contours in any combination.

See the following illustration for examples for inserting roundings:
Straight line/straight line:

## Programming examples for rounding

```
N10 G0 X100 Z100 G94 F100
N20 G1 X80 RND=8 ; Insert 1 rounding with radius 8 mm, feedrate F
N30 X60 Z70
N40 X50 Z50
N50 G1 X40 FRCM= 200 RNDM=7.3 ; Modal rounding, radius 7.3 mm with special feedrate FRCM
N60 G1 X20 Z10 ; continue inserting this rounding - to N7
N70 G1 X0 Z-45 RNDM=0 ; Modal rounding OFF
N80 M30
```


### 8.10.3 Contour definition programming

## Functionality

If direct end point values for the contour are not visible in a machining drawing, angle values can also be used for straight line determination. In a contour corner, you can insert the elements chamfer or rounding. The corresponding instruction CHR $=\ldots$ or $\mathrm{RND}=\ldots$ is written in the block that leads to the corner.
Contour definition programming can be used in blocks with G0 or G1.
Theoretically, any number of straight-line blocks can be combined and a rounding or chamfer inserted in between. Every straight line must be clearly identified by point values and/or angle values.

## Programming

| ANG=... | ; Specification of angle to define a straight line |
| :--- | :--- |
| RND $=\ldots$ | ; Insert rounding, value: Radius of chamfer |
| CHR $=\ldots$ | ; Insert chamfer, value: Side length of the chamfer |

## Information

If radius and chamfer are programmed in one block, only the radius is inserted regardless of the programming sequence.

## Angle ANG=

An angle can be entered to uniquely define the straight line path if only one end point coordinate of the plane is known for a straight line or for contours across multiple blocks the cumulative end point. The angle is always referred to the Z axis (normal case: G18 active). Positive angles are aligned counter-clockwise.

See the following illustration for angle value for determination of a straight line:

| Contour | Programming |
| :---: | :---: |
|  | End point in N20 not fully known <br> N10 G1 X1 Z1 <br> N20 X2 ANG=... <br> or: <br> N10 G1 X1 Z1 <br> N20 Z2 ANG=... <br> The values are only symbolic |

See the following illustration for examples of multi-block contours:

| Contour | Programming |
| :---: | :---: |
|  | End point in N2O unknown $\begin{gathered} \text { N10 G1 X1 Z1 } \\ \text { N20 ANG=30 } \\ \text { N30 X5 Z3 ANG=60 } \\ \text { N40 M30 } \end{gathered}$ |
|  | End point in N20 unknown, insert rounding: N10 G1 X1 Z1 <br> N20 ANG=30 RND=0.1 <br> N30 X5 Z3 ANG=60 <br> analog <br> Inserting a chamfer: <br> N10 G1 X1 Z1 <br> N20 ANG=30 CHR=0.1 <br> N30 X5 Z3 ANG=60 |
|  | End point in N20 known Inserting a rounding: <br> N10 G1 X1 Z1 <br> N20 X2 Z2 RND=0.5 N30 X5 Z3 <br> analog <br> Inserting a chamfer: <br> N10 G1 X1 Z1 <br> N20 X2 Z2 CHR=0.2 <br> N30 X5 Z3 |
|  | End point in N20 unknown Inserting a rounding: N10 G1 X1 Z1 N20 ANG $=30$ RND $=0.3$ N30 X5 Z3 ANG=60 RND=0.3 N40 X3 Z4 analog Inserting a chamfer: N10 G1 X1 Z1 N20 ANG=30 CHR=0.3 N30 X5 Z3 ANG=60 CHR=0.3 N40 X3 Z4 N50 M30 |

### 8.11 Tool and tool offset

### 8.11.1 General information (turning)

## Functionality

During program creation for the workpiece machining, you do not have to take tool lengths or cutting radius into consideration. You program the workpiece dimensions directly, e.g. according to the drawing.

The tool data must be entered separately in a special data area.
In the program, you will merely call the required tool with its offset data. The control system performs the required path compensations based on the data to create the described workpiece.
See the following illustration for machining a workpiece with different tool dimensions:


### 8.11.2 Tool T (turning)

## Functionality

The tool selection takes place when the T word is programmed. Whether this is a tool change or only a preselection is defined in the machine data:

- A tool change (tool call) takes place directly with the T word (e.g. typical for tool turrets on turning machines)
or
- The change takes place after the preselection with the T word by an additional instruction M6.


## Note:

If a certain tool was activated, it remains stored as an active tool even beyond the end of the program and after switching off/switching on the control system.
If you change a tool manually, input the change also in the control system so that the control system 'knows' the correct tool. For example, you can start a block with the new T word in MDA mode.

## Programming example

Tool change without M6
N10 T1
N20 T3
N30 T2
N40 T6
N50 T7
N60 T5
N70 T588
N80 M30
The control system can store a maximum of 64 tools.
Programming and Operating Manual (Turning)
6FC5398-5DP10-0BA3, 08/2015

### 8.11.3 Tool offset number D (turning)

## Functionality

It is possible to assign 1 to 9 data fields with different tool offset blocks (for multiple cutting edges) to a specific tool. If a special cutting edge is required, then it can be programmed using $D$ and the appropriate number.
If a D word is not written, D1 is automatically effective.
If D0 is programmed, the offsets for the tool are ineffective.

## Programming

D...
; Tool offset number: 1 ... 9, D0: No offsets active!
A maximum of 64 data fields (D numbers) for tool offset blocks can be stored in the control system simultaneously:

| T1 | D1 | D2 | D3 |  | D9 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| T2 | D1 |  |  |  |  |
| T3 | D1 |  |  |  |  |
| T6 | D1 | D2 | D3 |  |  |
| T8 | D1 | D2 |  |  |  |

Each tool has its own compensation block - a max. of nine

## Information

Tool length compensations become effective immediately when the tool is active; when no D number was programmed with the values of D1.
The compensation is retracted with the first programmed traversing of the associated length compensation axis.
A tool radius compensation must also be activated by G41/G42.

## Programming example

Tool change:

```
N10 T1 ; Tool 1 is activated with the associated D1
N20 G0 X100 ; The length offset compensation is overlaid here
N30 Z100
N40 T4 D2 ; Load tool 4, D2 from T4 is active
N50 X50 Z50
N60 G0 Z62
N70 D1 ; D1 for tool 4 active, only cutting edge changed
N80 M30
```


## Contents of a compensation memory

- Geometrical dimensions: Length, radius.

They consist of several components (geometry, wear). The control system takes into account the components to obtain a resulting dimension (e.g. overall length 1, total radius). The respective overall dimension becomes active when the offset memory is activated.
The way in which these values are computed in the axes is determined by the tool type and the current plane G17, G18, G19.

- Tool type

The tool type (drill or turning tool) determines which geometry data are required and how they will be calculated

- Cutting edge position

For the "turning tool" tool type, you must also enter the cutting edge position.

The following figures provide information on the required tool parameters for the respective tool type.


See the following illustration for turning tool with two cutting edges D1 and D2_length compensation:


See the following illustration for compensations for turning tool with tool radius compensation:


See the following illustration for effect of the compensation for the drill:

| Effect |  |
| :---: | :---: |
| G17: | Length 1 in Z |
| G18: | Turning tools |

## Center hole

Switch to G17 for application of a center hole. This makes the length compensation take effect for the drill in the Z axis. After drilling, the normal compensation for turning tools takes effect again with G18.

## Programming example

```
N10 T3 D1 ;Drill
N20 G17 G1 F1 Z0 M3 S100 ; Tool length offset effective in Z axis
N30 Z-15
N40 G18 M30 ; Drilling terminated
```



### 8.11.4 Selecting the tool radius compensation: G41, G42

## Functionality

A tool with a corresponding D number must be active. The tool radius offset (cutting edge radius offset) is activated by G41/G42. The controller automatically calculates the required equidistant tool paths for the programmed contour for the respective current tool radius.
G18 must be active.
See the following illustration for tool radius compensation (cutter radius compensation):


## Programming

G41 X... Z... ; Tool radius compensation left of contour
G42 X... Z... ; Tool radius compensation right of contour
Remark: The selection can only be made for linear interpolation (G0, G1).
Program both axes. If you only specify one axis, the second axis is automatically completed with the last programmed value.

See the following illustration for compensation to the right/left of the contour:


## Starting the compensation

The tool approaches the contour on a straight line and positions itself vertically to the path tangent in the starting point of the contour.
Select the start point so as to ensure collision-free traversing.
See the following illustration for start of the tool radius compensation with the example G42:


The tool tip goes around the left of the workpiece when the tool runs clockwise using G41; The tool tip goes around the right of the workpiece when the tool runs counter-clockwise using G42.

## Information

As a rule, the block with G41/G42 is followed by a block with workpiece contour description. If, however, the block with G41/G42 is followed by blocks without contour description, a maximum of five such blocks (for example, M commands) are allowed; otherwise, the compensation will be interrupted.

## Programming example

```
N10 T4 D1
N20 G18 ; Working plan
N30 G0 X60 Z50 ; P0 - starting point
N40 G0 G42 X50 Z0 ; Selecting right of contour, P1
N50 S1000 M3 ; M command
N60 M08 ; M command
N70 G1 Z-30 F0.15 ; Starting contour
N80 X60 Z10
N90 M30
```


### 8.11.5 Corner behavior: G450, G451

## Functionality

Using the functions G450 and G451, you can set the behavior for non-continuous transition from one contour element to another contour element (corner behavior) when G41/G42 is active.
Internal and external corners are detected automatically by the control system. For internal corners, the intersection of the equidistant paths is always approached.

## Programming

## G450 <br> ;Transition circle <br> G451 <br> ;Point of intersection

See the following illustration for corner behavior at an external corner:


See the following illustration for corner behavior at an internal corner:


## Transition circle G450

The tool center point travels around the workpiece external corner in an arc with the tool radius. In view of the data, for example, as far as the feedrate value is concerned, the transition circle belongs to the next block containing traversing movements.

## Point of intersection G451

For a G451 intersection of the equidistant paths, the point (intersection) that results from the center point paths of the tool (circle or straight line) is approached.

### 8.11.6 Tool radius compensation OFF: G40

## Functionality

The compensation mode (G41/G42) is deselected with G40. G40 is also the switch-on position at the beginning of the program.
The tool ends the block before G40 in the normal end position (compensation vector vertical to the tangent in the end point); independently of the start angle.
If G40 is active, the reference point is the tool tip. The tool tip then travels to the programmed point upon deselection.
Always select the end point of the G40 block such that collision-free traversing is guaranteed!

## Programming

G40 X... Z...

## ; Tool radius compensation OFF

Remark: The compensation mode can only be deselected with linear interpolation (G0, G1).
Program both axes. If you only specify one axis, the second axis is automatically completed with the last programmed value.
See the following illustration for ending the tool radius compensation with G40:


## Programming example

```
N10 T4 D1 M3 S1000 F0.1
N20 G0 X50 Z50
N30 G1 G42 X30 Z40
N40 G2 X20 Z20 R15
N50 G1 X10 Z10
N60 G40 G1 X0 Z0 ;Last block on the contour, circle or straight line, P1
N70 M30 ; Switch off tool radius compensation,P2
```


### 8.11.7 Special cases of the tool radius compensation

## Change of the compensation direction

The $\mathrm{G} 41 \leftrightarrow$ G42 compensation direction can be changed without writing G40 in between.
The last block that uses the old compensation direction will end at the normal end position of the compensation vector in the end point. The new compensation direction is executed as a compensation start (default setting at starting point).

## Repetition of G41, G41 or G42, G42

The same compensation can again be programmed without writing G40 in between.
The last block before the new compensation call will end at the normal positon of the compensation vector in the end point.
The new compensation is carried out as a compensation start (behavior as described for change in compensation direction).

## Changing the offset number $D$

The offset number D can be changed in the compensation mode. A modified tool radius is active with effect from the block in which the new D number is programmed. Its complete modification is only achieved at the end of the block. In other words: The modification is traversed continuously over the entire block, also for circular interpolation.

## Cancellation of compensation by M2

If the offset mode is canceled with M2 (program end) without writing the command G40, the last block with coordinates ends in the normal offset vector setting. No compensating movement is executed. The program ends with this tool position

## Critical machining cases

When programming, pay special attention to cases where the contour path for inner corners is smaller than the tool radius; and smaller than the diameter for two successive inner corners.

Such cases should be avoided.
Also check over multiple blocks that the contour contains no "bottlenecks".
When carrying out a test/dry run, use the largest tool radius you are offered.

## Acute contour angles

If very sharp outside corners occur in the contour with active G451 intersection, the control system automatically switches to transition circle. This avoids long idle motions.

### 8.11.8 Example of tool radius compensation (turning)

See the following example of tool radius compensation, cutting edge radius shown magnified:


## Programming example

```
N1 ; Contour cut
N2 T1 ; Tool 1 with offset D1
N10 DIAMOF FO.15 S1000 M3 ; Radius dimension, technological values
N15 G54 G0 G90 X100 Z15
N20 X0 Z6
N30 G1 G42 G451 X0 Z0 ; Start compensation mode
N40 G91 X20 CHF=(5* 1.1223 ) ; Insert chamfer, 30 degrees
N50 Z-25
N60 X10 Z-30
N70 Z-8
N80 G3 X20 Z-20 CR=20
N90 G1 Z-20
N95 X5
N100 Z-25
N110 G40 G0 G90 X100 ; Terminate compensation mode
N120 M2
```


### 8.11.9 Special handling of tool compensation (turning)

## Influence of setting data

With the use of the following setting data, the operator/programmer can influence the calculation of the length compensation of the tool used:

- SD 42940: TOOL_LENGTH_CONST
(Assignment of tool-length components to geometry axes)
- SD 42950: TOOL_LENGTH_TYPE
(Assignment of the tool-length components independent of tool type)


## Note

The modified setting data will become effective with the next cutting edge selection.

## Examples

With SD 42950: TOOL_LENGTH_TYPE =2
a milling tool used is taken into account in length compensation as a turning tool:

- G17: Length 1 in $Y$ axis, length 2 in $X$ axis
- G18: Length 1 in $X$ axis, length 2 in $Z$ axis
- G19: Length 1 in $Z$ axis, length 2 in $Y$ axis

With SD 42940: TOOL_LENGTH_CONST =18
the length assignment is performed in all planes G 17 to G 19 as for G 18 :

- Length 1 in $X$ axis, length 2 in $Z$ axis


## Setting data in the program

In addition to setting of setting data via operator input, these can also be written in the program.

## Programming example

N10 \$MC_TOOL_LENGTH_TYPE=2
N20 \$MC_TOOL_LENGTH_CONST=18

### 8.12 Miscellaneous function M

## Functionality

The miscellaneous function $M$ initiates switching operations, such as "Coolant ON/OFF" and other functions.
A small part of $M$ functions have already been assigned a fixed functionality by the CNC manufacturer. The functions not yet assigned fixed functions are reserved for free use of the machine manufacturer.

## Programming

M... ;Max. 5 M functions per block

## Effect

## Activation in blocks with axis movements:

If the functions M0, M1, M2 are contained in a block with traversing movements of the axes, these M functions become effective after the traversing movements.

The functions M3, M4, M5 are output to the internal interface (PLC) before the traversing movements. The axis movements only begin once the controlled spindle has ramped up for M3, M4. For M5, however, the spindle standstill is not waited for. The axis movements already begin before the spindle stops (default setting).
The remaining M functions are output to the PLC with the traversing movements.
If you would like to program an M function directly before or after an axis movement, insert a separate block with this M function.

## Note

The M function interrupts the G64 continuous path mode and generates exact stop:

## Programming example

```
N10 S1000
N20 G1 X50 F0.1 M3 ;M function in the block with axis movement, spindle acceler-
ates berore the X axis movement
M30
```


## Note

In addition to the M and H functions, $\mathrm{T}, \mathrm{D}$, and S functions can also be transferred to the PLC (Programmable Logic Controller). In all, a maximum of 10 such function outputs are possible in a block.

### 8.13 H function

## Functionality

With H functions, floating point data (REAL data type - as with arithmetic parameters, see Section 'Arithmetic parameter R (Page 109)") can be transferred from the program to the PLC.

The meaning of the values for a given H function is defined by the machine manufacturer.

## Programming

$\mathrm{H} 0=\ldots$ to $\mathrm{H} 9999=$...

## Programming example

```
N10 H1=1.987 H2=978.123 H3=4 ;3 H functions in block
N20 G0 X71.3 H99=-8978.234 ;With axis movements in block
N30 H5
```

```
;Corresponds to H0=5.0
```

```
;Corresponds to H0=5.0
```


## Note

In addition to the M and H functions, $\mathrm{T}, \mathrm{D}$ and S functions can also be transferred to PLC (Programmable Logic Controller). In all, a maximum of 10 function outputs of this type are possible in a part program block.

### 8.14 Arithmetic parameters, LUD and PLC variables

### 8.14.1 Arithmetic parameter $R$

## Functionality

The arithmetic parameters are used if an NC program is not only to be valid for values assigned once, or if you must calculate values. The required values can be calculated or set by the control system during program execution.

Another possibility consists of setting the arithmetic parameter values by operator inputs. If values have been assigned to the arithmetic parameters, they can be assigned to other variable-setting NC addresses in the program.

## Programming

$R 0=\ldots$ to $\mathrm{R} 299=\ldots$;Assign values to the arithmetic parameters
$R[R 0]=\ldots \quad$;Indirect programming: Assign a value to the arithmetic parameter $R$, whose number can be found, e.g. in R0
$X=R 0 \quad$;Assign arithmetic parameters to the NC addresses, e.g. for the $X$ axis

## Value assignments

You can assign values in the following range to the $R$ parameters:
$\pm(0.0000001$... 9999 9999)
(8 decimal places, arithmetic sign, and decimal point)
The decimal point can be omitted for integer values. A plus sign can always be omitted.

## Example:

$R 0=3.5678$ R1=-37.3 R2=2 R3=-7 R4=-45678.123
Use the exponential notation to assign an extended range of numbers:
$\pm$ (10-300 $\ldots 10^{+300}$ )
The value of the exponent is written after the EX characters; maximum total number of characters: 10 (including leading signs and decimal point)

Range of values for EX: -300 to +300

## Example:

| $\mathrm{R} 0=-0.1 \mathrm{EX}-5$ | ;Meaning: R0 $=-0.000001$ |
| :--- | :--- |
| $\mathrm{R} 1=1.874 \mathrm{EX} 8$ | ;Meaning: R1 $=187400000$ |

## Note

There can be several assignments in one block incl. assignments of arithmetic expressions.

## Assignments to other addresses

The flexibility of an NC program lies in assigning these arithmetic parameters or expressions with arithmetic parameters to other NC addresses. Values, arithmetic expressions and arithmetic parameters can be assigned to all addresses; Exception: addresses $\mathrm{N}, \mathrm{G}$, and L .
When assigning, write the " = " sign after the address character. It is also possible to have an assignment with a minus sign
A separate block is required for assignments to axis addresses (traversing instructions).

## Example:

|N10 G0 X=R2 ;Assignment to X axis

## Arithmetic operations/arithmetic functions

When operators/arithmetic functions are used, it is imperative to use conventional mathematical notation. Machining priorities are set with round brackets. Otherwise, multiplication and division take precedence over addition and subtraction.

Degrees are used for the trigonometric functions.

## Programming example: Calculating with R parameters

```
N10 R1= R1+1 ;The new R1 is calculated from the old R1 plus 1
N20 R1=R2+R3 R4=R5-R6 R7=R8*R9 R10=R11/R12
N30 R13=SIN(25.3) ;R13 equals sine of 25.3 degrees
N40 R14=R1*R2+R3 ;Multiplication and division take precedence over addi-
N50 R14=R3+R2*R1 ;Result, the same as block N40
N60 R15=SQRT(R1*R1+R2*R2) ;Meaning:
N70 R1= -R1 ;The new R1 is the negative old R1
```


## Programming example: Assign R parameters to the axes

```
N10 G1 G91 G94 X=R1 Z=R2 F300 ; Separate blocks (traversing blocks)
N20 Z=R3
N30 X=-R4
N40 Z= SIN(25.3)-R5 ;With arithmetic operations
M30
```


## Programming example: Indirect programming

```
N10 R1=5
;Assigning R1 directly value 5 (integer)
R2=6
R1=R2-1
N100 R[R1]=27.123 ;Indirectly assign R5 the value 27.123
M30
```


### 8.14.2 Local User Data (LUD)

## Functionality

The operator/programmer (user) can define his/her own variable in the program from various data types (LUD = Local User Data). These variables are only available in the program in which they were defined. The definition takes place immediately at the start of the program and can also be associated with a value assignment at the same time. Otherwise the starting value is zero.

The name of a variable can be defined by the programmer. The naming is subject to the following rules:

- A maximum of 31 characters can be used.
- It is imperative to use letters for the first two characters; the remaining characters can be either letters, underscore or digits.
- Do not use a name already used in the control system (NC addresses, keywords, names of programs, subroutines, etc.).


## Programming / data types

| DEF BOOL varname1 | ;Boolean type, values: TRUE (=1), FALSE (=0) |
| :--- | :--- |
| DEF CHAR varname2 | ;Char type, 1 ASCII code character: "a", "b", ... |
|  | ;Numerical code value: $0 \ldots 255$ |
| DEF INT varname3 | ;Integer type, integer values, 32 bit value range: |
|  | $;-2147483648$ through +2147483647 (decimal) |
| DEF REAL varname4 | ;Real type, natural number (like arithmetic parameter R), |
|  | $;$ Value range: $\pm(0.0000001 \ldots 99999999)$ |
|  | $;$ (8 decimal places, arithmetic sign and decimal point) or |
|  | $;$ Exponential notation: $\pm(10$ to power of $-300 \ldots 10$ to power of +300$)$ |
|  | $;$ STRING type, [string length]: Maximum number of characters |

; STRING type, [string length]: Maximum number of characters
Each data type requires its own program line. However, several variables of the same type can be defined in one line.

## Example:

```
|EF INT PVAR1, PVAR2, PVAR3=12, PVAR4 ;4 type INT variables
```

Example for STRING type with assignment:

```
DEF STRING[12] PVAR="Hello" ; Define variable PVAR with a maximum of 12 char-
acters and assign string "Hello"
```


## Fields

In addition to the individual variables, one or two-dimensional fields of variables of these data types can also be defined:

```
DEF INT PVAR5[n] ;One-dimensional field, type INT, n: integer
DEF INT PVAR6[n,m] ;Two-dimensional field, type INT, n, m: integer
```


## Example:

```
|DEF INT PVAR7[3] ;Field with 3 elements of the type INT
```

```
|DEF INT PVAR7[3] ;Field with 3 elements of the type INT
```

Within the program, the individual field elements can be reached via the field index and can be treated like individual variables. The field index runs from 0 to a small number of the elements.

Example:

```
N10 PVAR7 [2]=24
;The third field element (with index 2) is assigned the value
24.
```

Value assignment for field with SET instruction:
|N20 PVAR5[2]=SET $(1,2,3) \quad$ After the 3rd field element, different values are assigned.
Value assignment for field with REP instruction:
N20 PVAR7[4]=REP(2) ;After field element [4] - all are assigned the same value, here 2.

### 8.14.3 Reading and writing PLC variables

## Functionality

To allow rapid data exchange between NC and PLC, a special data area exists in the PLC user interface with a length of 512 bytes. In this area, PLC data are compatible in data type and position offset. In the NC program, these compatible PLC variables can be read or written.

To this end, special system variables are provided:

| \$A_DBB[n] | ;Data byte (8-bit value) |
| :--- | :--- |
| \$A_DBW[n] | ;Data word (16-bit value) |
| \$A_DBD[n] | ;Data double-word (32-bit value) |
| \$A_DBR[n] | ;REAL data (32-bit value) |

" n " stands here for the position offset (start of data area to start of variable) in bytes

## Programming example

|R1=\$A_DBR[4] ;Reading a REAL value, offset 4 (starts at byte 4 of range)

## Note

The reading of variables generates a preprocessing stop (internal STOPRE).

## Note

Writing of PLC tags is generally limited to a maximum of three tags (elements).
Where PLC tags are to be written in rapid succession, one element will be required per write operation.
If more write operations are to be executed than there are elements available, then block transfer will be required (a preprocessing stop may need to be triggered).
Example:
\$A_DBB[1]=1 \$A_DBB[2]=2 \$A_DBB[3]=3
STOPRE
\$A_DBB[4]=4

### 8.15 Program jumps

### 8.15.1 Unconditional program jumps

## Functionality

NC programs process their blocks in the sequence in which they were arranged when they were written.
The processing sequence can be changed by introducing program jumps.
The jump destination can be a block with a label or with a block number. This block must be located within the program.
The unconditional jump instruction requires a separate block.

## Programming

GOTOF label ;Jump forward (in the direction of the last block of the program)
GOTOB label ;Jump backwards (in the direction of the first block of the program)
Label ;Selected string for the label (jump label) or block number
See the following illustration for an example of unconditional jumps:


### 8.15.2 Conditional program jumps

## Functionality

Jump conditions are formulated after the IF instruction. If the jump condition (value not zero) is satisfied, the jump takes place.
The jump destination can be a block with a label or with a block number. This block must be located within the program.
Conditional jump instructions require a separate block. Several conditional jump instructions can be located in the same block.

By using conditional program jumps, you can also considerably shorten the program, if necessary.

## Programming

IF condition GOTOF label
IF condition GOTOB label
GOTOF
GOTOB
Label
IF
Condition
;Jump forward
;Jump backwards
;Jump direction forward (in the direction of the last block of the program)
;Jump direction backwards (in the direction of the first block of the program)
;Selected string for the label (jump label) or block number
;Introduction of the jump condition
;Arithmetic parameter, arithmetic expression for formulating the condition

## Comparison operations

| Operators | Meaning |
| :--- | :--- |
| $==$ | Equal to |
| $<>$ | Not equal to |
| $>$ | greater than |
| $<$ | less than |
| $>=$ | greater than or equal to |
| $<=$ | less than or equal to |

The comparison operations support formulating of a jump condition. Arithmetic expressions can also be compared.
The result of comparison operations is "satisfied" or "not satisfied." "Not satisfied" sets the value to zero.

## Programming example for comparison operators

```
R1>1
```

    ; R1 greater than 1
    $1<$ R1 $\quad ; 1$ less than R1
R1<R2+R3 ;R1 less than R2 plus R3
$R 6>=S I N(R 7 * R 7) \quad$; R6 greater than or equal to SIN (R7) squared

## Programming example

```
N10 IF R1 GOTOF LABEL1 ;If R1 is not null then go to the block having LABEL1
G0 X30 Z30
N90 LABEL1: G0 X50 Z50
N100 IF R1>1 GOTOF LABEL2 ;If R1 is greater than 1 then go to the block having
G0 X40 Z40
N150 LABEL2: G0 X60 Z60
G0 X70 Z70
N800 LABEL3: G0 X80 Z80
G0 X100 Z100
N1000 IF R45==R7+1 GOTOB LABEL3 ;If R45 is equal to R7 plus 1 then go to the block
M30
Several conditional jumps in the block:
N10 MC1: G0 X20 Z20
N20 G0 X0 Z0
N30 IF R1==1 GOTOB MC1 IF R1==2 GOTOF MA2 ...
```

N40 G0 X10 Z10
N50 MA2: G0 X50 Z50
N60 M30

```

\section*{Note}

The jump is executed for the first fulfilled condition.

\subsection*{8.15.3 Program example for jumps}

\section*{Task}

Approaching points on a circle segment:
Existing conditions:
Start angle: \(30^{\circ}\) in R1
Circle radius: 32 mm in R2
Position spacing: \(10^{\circ}\) in R3
Number of points: 11 in R4
Position of circle center in Z: 50 mm in R5
Position of circle center in X: 20 mm in R6
See the following illustration for linear approach of points on a circle segment:


\section*{Programming example}
```

N10 R1=30 R2=32 R3=10 R4=11 R5=50 R6=20
;Assignment of initial values
N20 MC1: G0 Z=R2*COS (R1)+R5 X=R2*SIN(R1)+R6 ;Calculation and assignment to axis addresses
N30 R1=R1+R3 R4= R4-1
N40 IF R4 > 0 GOTOB MC1
N50 M2

```

\section*{Explanation}

In block N10, the starting conditions are assigned to the corresponding arithmetic parameters. The calculation of the coordinates in X and Z and the processing takes place in N20.

In block N30, R1 is incremented by the clearance angle R3, and R4 is decremented by 1 .
If R4 \(>0, \mathrm{~N} 20\) is executed again; otherwise, N50 with End of program.

\subsection*{8.15.4 Jump destination for program jumps}

\section*{Functionality}

A label or a block number serve to mark blocks as jump destinations for program jumps. Program jumps can be used to branch to the program sequence.
Labels can be freely selected, but must contain a minimum of 2 and a maximum of 8 letters or numbers of which the first two characters must be letters or underscore characters.

Labels that are in the block that serves as the jump destination are ended by a colon. They are always at the start of a block. If a block number is also present, the label is located after the block number.

Labels must be unique within a program.

\section*{Programming example}
```

N10 LABEL1: G1 X20
;LABEL1 is the label, jump destination
N20 G0 X10 Z10
TR789: G0 X10 Z20 ;TR789 is the label, jump destination
G0 X30 Z30
N100 G0 X40 Z40

- No block number existing
;Block number can be jump target
M30

```

\subsection*{8.16 Subroutine technique}

\subsection*{8.16.1 General information}

\section*{Usage}

Basically, there is no difference between a main program and a subroutine.
Frequently recurring machining sequences are stored in subroutines, e.g. certain contour shapes. These subroutines are called at the appropriate locations in the main program and then executed.

One form of a subroutine is the machining cycle. Machining cycles contain universally valid machining scenarios. By assigning values via included transfer parameters, you can adapt the subroutine to your specific application.

\section*{Layout}

The structure of a subroutine is identical to that of a main program (see Section 'Program structure (Page 54)"). Like main programs, subroutines contain M2 - end of program in the last block of the program sequence. This means a return to the program level where the subroutine was called from.

\section*{End of program}

The end instruction RET can also be used instead of the M2 program end in the subroutine.
The RET instruction is used when G64 continuous-path mode is not to be interrupted by a return. With M2, G64 is interrupted and exact stop is initiated.

See the following example of a sequence when a subroutine is called in a two-channel manner:


\section*{Subroutine name}

The subprogram is given a unique name allowing it to be selected from several subroutines. When you create the program, the program name may be freely selected provided the following conventions are observed:
The same rules apply as for the names of main programs.

\section*{Example: BUCHSE7}

It is also possible to use the address word \(\mathbf{L}\)... in subroutines. The value can have 7 decimal places (integers only).
Please observe: With address \(L\), leading zeros are meaningful for differentiation.
Example: L128 ist nicht L0128 oder L00128!
Dies sind 3 verschiedene Unterprogramme.
Note: The subroutine name LL6 is reserved for tool change.

\section*{Subroutine call}

Subroutines are called in a program (main or subprogram) with their names. To do this, a separate block is required.
Example:
```

N10 L785 ; Subprogram call L785
N20 SHAFT7 ; Subprogram call SHAFT7

```

\section*{Program repetition P...}

If a subroutine is to be executed several times in succession, write the number of times it is to be executed in the block of the call after the subroutine name under the address P. A maximum of 9,999 cycles are possible (P1 ... P9999). Example:

N10 L785 P3 ; Subprogram call L785, 3 cycles

\section*{Nesting depth}

Subroutines can also be called from a subroutine, not only from a main program. In total, up to 8 program levels are available for this type of nested call, including the main program level.

See the following illustration for execution with 8 program levels:


\section*{Information}

Modal G functions can be changed in the subroutine, e.g. G90 -> G91. When returning to the calling program, ensure that all modal functions are set the way you need them to be.

Please make sure that the values of your arithmetic parameters used in upper program levels are not inadvertently changed in lower program levels.

When working with SIEMENS cycles, up to 7 program levels are needed.

\subsection*{8.16.2 Calling machining cycles (turning)}

\section*{Functionality}

Cycles are technology subroutines that realize a certain machining process. Adaptation to the particular problem is performed directly via supplying parameters/values when calling the respective cycle.

\section*{Programming example}
```

N10 DEF REAL RTP, RFP, SDIS, DP, DTB
N20 G18 X100 Z100
N30 M3 S100 F0.1
N40 G17 X0
N50 CYCLE83(110, 90, 0, -80, 0, -10, 0, ;Call of cycle 83, transfer values directly,
0, 0, 0, 1, 0)
N60 G0 X100 Z100
N70 RTP=100 RFP=95.5 SDIS=2.4 DP=-20 ;Set transfer parameters for cycle 82
DTB=3
N80 CYCLE82(RTP, RFP,SDIS, DP, , DTB) ;Call of cycle 82, separate block
N90 M30

```

\subsection*{8.16.3 Executing external subroutines (EXTCALL)}

\section*{Function}

With the extcall command, you can reload and execute programs stored on an external USB memory stick.

\section*{Machine data}

The following machine data is used for the extcall command:
- MD10132 \$MN_MMC_CMD_TIMEOUT

Monitoring time for the command in part program
- MD18362 \$MN_MM_EXT_PROG_NUM

Number of program levels that can be processed simultaneously from external

\section*{Programming}

\footnotetext{
EXTCALL ("<path\program name>")
Programming and Operating Manual (Turning)
6FC5398-5DP10-0BA3, 08/2015
}

\section*{Parameter}

EXTCALL ; Keyword for subroutine call
<Pathlprogram name> ; Constant/variable of STRING type
Example
EXTCALL ("D:IEXTERNE_UPIRECHTECKTASCHE")
```

Note
External subroutines must not contain jump statements such as GOTOF, GOTOB, CASE, FOR, LOOP, WHILE, Or REPEAT. IF-ELSE-ENDIF constructions are possible.
Subroutine calls and nested EXTCALL calls may be used.

```

\section*{RESET, POWER ON}

RESET and POWER ON cause external subroutine calls to be interrupted and the associated load memory to be erased.

\section*{Example}

\section*{Processing of external customer USB memory stick}

The "Main.mpf" main program is stored in NC memory and is selected for execution:
```

N10 G0 X0 Z0
N20 EXTCALL ("USB:\BOHRUNG.SPF")
N30 G0 X100 Z100
N40 M30

```

The "BOHRUNG.SPF" subprogram to be reloaded is located on the USB memory stick:
```

N10 G1 F1000 G94

```
N20 X=10 \(\mathrm{Z}=10\)
N30 G0 X50 Z50
...
N999999 M17

\subsection*{8.17 Timers and workpiece counters}

\subsection*{8.17.1 Runtime timer}

\section*{Functionality}

The timers are prepared as system variables (\$A...) that can be used for monitoring the technological processes in the program or only in the display.

These timers are read-only. There are timers that are always active. Others can be deactivated via machine data.

\section*{Timers - always active}
- \$AN_SETUP_TIME

Time since the last control power up with default values (in minutes)
It is automatically reset in the case of a "Control power up with default values".
- \$AN_POWERON_TIME

Time since the last control power up (in minutes)
It is reset to zero automatically after each power-up of the control system.

\section*{Timers that can be deactivated}

The following timers are activated via machine data (default setting).
The start is timer-specific. Each active run-time measurement is automatically interrupted in the stopped program state or for feedrate-override-zero.

The behavior of the activated timers for active dry run feedrate and program testing can be specified using machine data.

\section*{- \$AC_OPERATING_TIME}

Total execution time in seconds of NC programs in "AUTO" mode
In "AUTO" mode, the runtimes of all programs between program start and end are summed up. The timer is zeroed with each power-up of the control system.
- \$AC_CYCLE_TIME

Runtime of the selected NC program (in seconds)
The runtime between program start and end is measured in the selected NC program. The timer is reset with the start of a new NC program.
- \$AC_CUTTING_TIME

Tool action time (in seconds)
The runtime of the path axes is measured in all NC programs between program start and end without rapid traverse active and with the tool active (default setting).
The measurement is interrupted when a dwell time is active.
The timer is automatically set to zero after each power-up of the control system.

\section*{Programming example}
```

N10 IF \$AC_CUTTING_TIME>=R10 GOTOF WZZEIT ; Tool operation time limit value?
G0 X50 Z50
N80 WZZEIT:G0 X60 Z60
N90 MSG("Tool action time: Limit value reached")
N100 M0
M30

```

\section*{Display}

The content of the active system variables is visible on the window opened through the following key operations:


Window display:
\begin{tabular}{|c|c|c|}
\hline Parts in total & (1) & 0 \\
\hline Parts required & (2) & 0 \\
\hline Part count & (3) & 0 \\
\hline Run time & (4) & 0000 н 00 м 00 s \\
\hline Cycle time & (5) & 0000 н 80 m 00s \\
\hline Cutting time & (6) & 0000 н 00 м 00s \\
\hline Setup time & (7) & 0038 н 56 м \\
\hline Power on time & (8) & 0001 н 67 м \\
\hline
\end{tabular}
(1) = \$AC_TOTAL_PARTS
(2) \(=\$ A C \_R E Q U I R E D \_P A R T S\)
(5) = \$AC_CYCLE_TIME
(3) =\$AC_ACTUAL_PARTS
(7) = \$AN_SETUP_TIME
\$AC_SPECIAL_PARTS is not available for display.
(4) = \$AC_OPERATING_TIME
(8) \(=\$ A N \_P O W E R O N \_T I M E\)

You can also view the time counter information through the following operating area:


\subsection*{8.17.2 Workpiece counter}

\section*{Functionality}

The "Workpiece counter" function provides counters for counting workpieces.
These counters exist as system variables with write and read access from the program or via operator input (observe the protection level for writing!).

Machine data can be used to control counter activation, counter reset timing and the counting algorithm.

\section*{Counters}
- \$AC_REQUIRED_PARTS

Number of workpieces required (workpiece setpoint)
In this counter you can define the number of workpieces at which the actual workpiece counter \$AC_ACTUAL_PARTS is reset to zero.
The generation of the display alarm 21800 "Workpiece setpoint reached" can be activated via machine data.
- \$AC_TOTAL_PARTS

Total number of workpieces produced (total actual)
The counter specifies the total number of all workpieces produced since the start time.
The counter is set to zero upon every booting of the control system automatically.
- \$AC_ACTUAL_PARTS

Number of actual workpieces (actual)
This counter registers the number of all workpieces produced since the starting time. When the workpiece setpoint is reached ( \$AC_REQUIRED_PARTS, value greater than zero), the counter is automatically zeroed.
- \$AC_SPECIAL_PARTS

Number of workpieces specified by the user
This counter allows users to make a workpiece counting in accordance with their own definition. Alarm output can be defined for the case of identity with \$AC_REQUIRED_PARTS (workpiece target). Users must reset the counter themselves.

\section*{Programming example}
```

N10 IF \$AC_TOTAL_PARTS==R15 GOTOF SIST ; Count reached?
G0 X50 Z50
N80 SIST:G0 X60 Z60
N90 MSG("Workpiece setpoint reached")
N100 M0
M30

```

\section*{Display}

The content of the active system variables is visible on the window opened through the following key operations:

\[
\text { SD } \begin{aligned}
& \text { Sett. } \\
& \text { data }
\end{aligned}
\]
\(\rightarrow\) Time counter

\section*{Window display:}
\begin{tabular}{|c|c|c|}
\hline Times / Counter & & \\
\hline Parts in total & (1) & ■ \\
\hline Parts required & (2) & © \\
\hline Part count & (3) & - \\
\hline Run tine & (4) &  \\
\hline Cycle tine & (5) &  \\
\hline Cutting tine & (6) & өо⿺廴н ө0м 00 s \\
\hline Setup tine & (7) & өоз8 н \\
\hline Power on time & (8) & 0001 H 87 m \\
\hline
\end{tabular}
(1) = \$AC_TOTAL_PARTS
(5) = \$AC_CYCLE_TIME
(2) \(=\$ A C \_R E Q U I R E D \_P A R T S\)
(6) = \$AC_CUTTING_TIME
(3) \(=\$ A C \_A C T U A L \_P A R T S\)
(7) = \$AN_SETUP_TIME
\$AC_SPECIAL_PARTS is not available for display.
(4) = \$AC_OPERATING_TIME
(8) \(=\$ A N \_P O W E R O N \_T I M E\)

You can also select whether to activate the workpiece counter function through the following operating area:


\section*{9 Cycles}

\subsection*{9.1 Overview of cycles}

Cycles are generally applicable technology subroutines that you can use to carry out a specific machining process, such as tapping. These cycles are adapted to individual tasks by parameter assignment.

\section*{Drilling cycles and turning cycles}

You can carry out the following standard cycles by using the control system:
- Drilling cycles

CYCLE81: Drilling, centering
CYCLE82: Drilling, counterboring
CYCLE83: Deep-hole drilling
CYCLE84: Rigid tapping
CYCLE840: Tapping with compensating chuck
CYCLE85: Reaming 1
CYCLE86: Boring
- Turning cycles

CYCLE92: Cut-off
CYCLE93: Recess
CYCLE94: Undercut (DIN form E and F)
CYCLE95: Stock removal with relief cutting
CYCLE96: Thread undercut

CYCLE98: Thread chain
CYCLE99: Thread cutting

\subsection*{9.2 Programming cycles}

A standard cycle is defined as a subroutine with name and parameter list.

\section*{Call and return conditions}

The \(G\) functions effective prior to the cycle call and the programmable offsets remain active beyond the cycle.
The machining plane G17 for drilling cycles or G18 for turning cycles is defined before calling the cycle.
With drilling cycles, the drilling operation is carried out in the axis standing vertically to the current plane.

\section*{Messages output during execution of a cycle}

During various cycles, messages that refer to the state of machining are displayed on the screen of the control system during program execution.

These messages do not interrupt the program execution and continue to be displayed on the screen until the next message appears.

The message texts and their meaning are listed together with the cycle to which they refer.

\section*{Block display during execution of a cycle}

The cycle call is displayed in the current block display for the duration of the cycle.

\section*{Cycle call and parameter list}

The defining parameters for the cycles can be transferred via the parameter list when the cycle is called.

\section*{Note}

Cycle calls must always be programmed in a separate block.

\section*{Basic instructions with regard to the assignment of standard cycle parameters}

Each defined parameter of a cycle has a certain data type. The parameter being used must be specified when the cycle is called. The following can be transferred in the parameter list:
- R parameters (only numerical values)
- Constants

If \(R\) parameters are used in the parameter list, they must first be assigned values in the calling program. Proceed as follows to call the cycles:
- with an incomplete parameter list
or
- by leaving out parameters.

If transfer parameters are omitted at the end of the parameter list, the parameter list must be prematurely ended with ")". If any parameters are to be omitted within the list, a comma "..., ,..." must be written as a placeholder.

No plausibility checks are made for parameter values with a limited range of values unless an error response has been specifically described for a cycle.

When calling the cycle, if the parameter list contains more entries than parameters are defined in the cycle, the general NC alarm 12340 "Too many parameters" is displayed and the cycle is not executed.

\section*{Note}

Axis-specific and channel-specific machine data of the spindle must be configured.

\section*{Cycle call}

The individual methods for writing a cycle are shown in the programming examples provided for the individual cycles.

\section*{Simulation of cycles}

Programs with cycle calls can be tested first in simulation.
During simulation, the traversing movements of the cycle are visualized on the screen.

\subsection*{9.3 Graphical cycle support in the program editor}

The program editor in the control system provides programming support to add cycle calls to the program and to enter parameters.

\section*{Function}

The cycle support consists of three components:
- Cycle selection
- Input screens for parameter assignment
- Help display per cycle

\section*{Operating the cycle support}

To add a cycle call to the program, proceed as described below:
1. Select the desired operating area.
2. Select a cycle type with the corresponding horizontal softkey to open the lower-level vertical softkey bar until the desired input screen form with the help display appears on the screen.
3. Enter the values directly (numerical values) or indirectly (R parameters, for example, R27, or expressions consisting of \(R\) parameters, for example, \(R 27+10\) ).
If numerical values are entered, the control system will automatically perform a check to see whether the value lies within the permitted range.
4. Use this key to select values for some parameters that may have only a few values for selection.

\section*{Modal call}
5. For drilling cycles, it is also possible to call a cycle modally with this key. To deselect the modal call, move the cursor to the next blank line of the program and press the softkey below:
```

Deselect
modal

```
6. Press this softkey to confirm your input. To cancel the input, press the softkey below:

\section*{\(\underset{\text { Cancel }}{\underset{\text { P }}{ }}\)}

\section*{Recompiling}

Recompiling of program codes serves to make modifications to an existing program using the cycle support.
Position the cursor on the line to be modified and press this softkey. This reopens the input screen from which the program piece has been created, and you can modify and accept the values.

\subsection*{9.4 Drilling cycles}

\subsection*{9.4.1 General information}

Drilling cycles are motional sequences specified according to DIN 66025 for drilling, boring, tapping, etc.
They are called in the form of a subroutine with a defined name and a parameter list.
They all follow a different technological procedure and are therefore parameterized differently.
The drilling cycles can be modally effective, i.e. they are executed at the end of each block which contains motion commands.

There are two types of parameters:
- Geometrical parameters
- Machining parameters

The geometrical parameters are identical with all drilling cycles. They define the reference and retraction planes, the safety clearance and the absolute or relative final drilling depth. Geometrical parameters are assigned once during the first drilling cycle CYCLE82.

The machining parameters have a different meaning and effect in the individual cycles. They are therefore programmed in each cycle separately.
See the following illustration for geometrical parameters:


\subsection*{9.4.2 Requirements}

\section*{Call and return conditions}

Drilling cycles are programmed independently of the actual axis names. The drilling position must be approached in the higher-level program before the cycle is called.
The required values for feedrate, spindle speed and direction of spindle rotation must be programmed in the part program if there are no defining parameters in the drilling cycle.
The G functions and the current data record active before the cycle was called remain active beyond the cycle.

\section*{Plane definition}

In the case of drilling cycles, it is generally assumed that the current workpiece coordinate system in which the machining operation is to be performed is to be defined by selecting plane G17 and activating a programmable offset. The drilling axis is always the axis of this coordinate system which stands vertically to the current plane.

A tool length compensation must be selected before the cycle is called. Its effect is always perpendicular to the selected plane and remains active even after the end of the cycle.

In turning, the drilling axis is thus the \(Z\) axis. Drilling is performed to the end face of the workpiece.
See the following illustration for drilling axis when turning:


\section*{Dwell time programming}

The parameters for dwell times in the drilling cycles are always assigned to the F word and must therefore be assigned with values in seconds. Any deviations from this procedure must be expressly stated.

\section*{Special features when using drilling cycles on a turning machine}

Simple turning machines without driven tools can apply drilling cycles only for drilling on the end face (with Z-axis) in the turning center. These drilling cycles must always be called in the G17 plane.
See the following example for drilling centering _drilling on turning center without tool:


Turning machines with driven tools can also drill off-center on the end face or on the peripheral surface if the machine setup permits this.

The following must be observed when drilling off-center on the end face:
- Working plane is \(\mathrm{G} 17-\mathrm{Z}\) is the resulting tool axis.
- The spindle of the driven tool must be declared to the master spindle (SETMS command).
- The drilling position can be programmed either with X and the C -axis or, if TRANSMIT is active, with Y and Z .

See the following illustration for drilling on end face with a driven tool:


The following must be observed when drilling on the peripheral surface:
- Working plane is \(\mathrm{G} 19-\mathrm{X}\) is the resulting tool axis.
- The spindle of the driven tool must be declared to the master spindle (SETMS command).
- The drilling position can be programmed either with \(Z\) and the \(C\)-axis or, if TRACYL is active, with \(X\) and \(Z\). See the following illustration for drilling on peripheral surface with a driven tool:


\subsection*{9.4.3 Drilling, centering - CYCLE81}

\section*{Programming}

CYCLE81 (RTP, RFP, SDIS, DP, DPR)

Parameters
\begin{tabular}{|l|l|l|}
\hline Parameter & Data type & Description \\
\hline RTP & REAL & Retraction plane (absolute) \\
\hline RFP & REAL & Reference plane (absolute) \\
\hline SDIS & REAL & Safety clearance (enter without sign) \\
\hline DP & REAL & Final drilling depth (absolute) \\
\hline DPR & REAL & Final drilling depth relative to the reference plane (enter without sign) \\
\hline
\end{tabular}

\section*{Function}

The tool drills at the programmed spindle speed and feedrate to the entered final drilling depth.

\section*{Sequence}

\section*{Position reached prior to cycle start:}

The drilling position is the position in the two axes of the selected plane.

\section*{The cycle creates the following sequence of motions:}

Approach of the reference plane brought forward by the safety clearance by using G0
- Traversing to the final drilling depth at the feedrate programmed in the calling program (G1)
- Retraction to the retraction plane with G0

\section*{Explanation of the parameters}

\section*{RFP and RTP (reference plane and retraction plane)}

Normally, reference plane (RFP) and return plane (RTP) have different values. The cycle assumes that the retraction plane precedes the reference plane. This means that the distance from the retraction plane to the final drilling depth is larger than the distance from the reference plane to the final drilling depth.

\section*{SDIS (safety clearance)}

The safety clearance (SDIS) acts with reference to the reference plane. This is brought forward by the safety clearance.
The direction in which the safety clearance is active is automatically determined by the cycle.

\section*{DP and DPR (final drilling depth)}

The final drilling depth can be specified either absolute (DP) or relative (DPR) to the reference plane.
With relative specification, the cycle will calculate the resulting depth automatically using the positions of reference and retraction planes.

See the following illustration for final drilling depth:


\section*{Note}

If a value is entered both for DP and for DPR, the final drilling depth is derived from DPR. If this differs from the absolute depth programmed via DP, the message "Depth: Corresponding to value for relative depth" is output in the message line. If the values for reference and retraction planes are identical, a relative depth specification is not permitted. The error message 61101 "Reference plane defined incorrectly" is output and the cycle is not executed. This error message is also output if the retraction plane is located after the reference plane, i.e. its distance to the final drilling depth is smaller.

\section*{Programming example: Drilling_centering}

This program produces three drill holes using the CYCLE81 drilling cycle. The drilling axis is always the \(Z\) axis.
See the following example for drilling centering_drilling on turning center without tool:

```

N10 G0 G17 G90 F200 S300 M3
N20 D1 T3 Z110
N30 X0
N40 CYCLE81 (110, 100, 2, 35,)
M30

```
; Specification of technology values
; Approach retraction plane
; Approach drilling position
; Cycle call with absolute end drilling depth, safety
clearance and incomplete parameter list
; Program end

\subsection*{9.4.4 Drilling, counterboring - CYCLE82}

\section*{Programming}

CYCLE82 (RTP, RFP, SDIS, DP, DPR, DTB)

\section*{Parameters}
\begin{tabular}{|l|l|l|}
\hline Parameter & Data type & Description \\
\hline RTP & REAL & Retraction plane (absolute) \\
\hline RFP & REAL & Reference plane (absolute) \\
\hline SDIS & REAL & Safety clearance (enter without sign) \\
\hline DP & REAL & Final drilling depth (absolute) \\
\hline DPR & REAL & Final drilling depth relative to the reference plane (enter without sign) \\
\hline DTB & REAL & Dwell time at final drilling depth (chip breakage) \\
\hline
\end{tabular}

\section*{Function}

The tool drills at the programmed spindle speed and feedrate to the entered final drilling depth. A dwell time can be allowed to elapse when the final drilling depth has been reached.

\section*{Sequence}

\section*{Position reached prior to cycle start:}

The drilling position is the position in the two axes of the selected plane.

The cycle creates the following sequence of motions:
- Approach of the reference plane brought forward by the safety clearance by using G0
- Traversing to the final drilling depth with the feedrate (G1) programmed prior to the cycle call
- Dwell time at final drilling depth
- Retraction to the retraction plane with G0

\section*{Explanation of the parameters}

For an explanation of the parameters RTP, RFP, SDIS, DP, and DPR, see Section 'Drilling, centering - CYCLE81 (Page 127)".
See the following parameters for CYCLE82:


\section*{DTB (dwell time)}

The dwell time to the final drilling depth (chip breakage) is programmed under DTB in seconds.

\section*{Programming example 1: Boring_counterboring}

The program machines a single hole of a depth of 20 mm at position X0 with cycle CYCLE82.
The dwell time programmed is 3 s , the safety clearance in the drilling axis Z is 2.4 mm .
```

N10 G0 G90 G54 F2 S300 M3 ; Specification of technology values
N20 D1 T6 Z50 ; Approach retraction plane
N30 G17 X0 ; Approach drilling position
N40 CYCLE82 (3, 1.1, 2.4, -20, , 3) ; Cycle call with absolute final drilling depth and safety

```

\section*{Programming example 2}

Proceed through the following steps:


Drill.

\section*{Center} drilling

Center drilling
5. Confirm your settings with this softkey. The cycle is then automatically transferred to the program editor as a separate block.

\subsection*{9.4.5 Deep-hole drilling - CYCLE83}

Programming
CYCLE83 (RTP, RFP, SDIS, DP, DPR, FDEP, FDPR, DAM, DTB, DTS, FRF, VARI, AXN, MDEP, VRT, DTD, DIS1)
Parameters
\begin{tabular}{|c|c|c|}
\hline Parameter & Data type & Description \\
\hline RTP & REAL & Retraction plane (absolute) \\
\hline RFP & REAL & Reference plane (absolute) \\
\hline SDIS & REAL & Safety clearance (enter without sign) \\
\hline DP & REAL & Final drilling depth (absolute) \\
\hline DPR & REAL & Final drilling depth relative to the reference plane (enter without sign) \\
\hline FDEP & REAL & First drilling depth (absolute) \\
\hline FDPR & REAL & First drilling depth relative to the reference plane (enter without sign) \\
\hline DAM & REAL & \begin{tabular}{l}
Amount of degression (enter without sign) \\
Values: \\
\(>0\) : degression as value \\
<0: degression factor \\
=0: no degression
\end{tabular} \\
\hline DTB & REAL & \begin{tabular}{l}
Dwell time at drilling depth (chip breakage) \\
Values: \\
\(>0\) : in seconds \\
\(<0\) : in revolutions
\end{tabular} \\
\hline DTS & REAL & \begin{tabular}{l}
Dwell time at starting point and for chip removal Values: \\
\(>0\) : in seconds \\
\(<0\) : in revolutions
\end{tabular} \\
\hline FRF & REAL & Feedrate factor for the first drilling depth (enter without sign) Range of values: 0.001 ... 1 \\
\hline VARI & INT & Machining type: Chip breakage=0, Chip removal=1 \\
\hline AXN & INT & Tool axis (values: \(1=1\) st geometrical axis; \(2=2 n d\) geometrical axis; \(3=3\) rd geometrical axis) \\
\hline MDEP & REAL & Minimum drilling depth (only in connection with degression factor) \\
\hline VRT & REAL & \begin{tabular}{l}
Variable return path with chip breakage (VARI=0) \\
Values: \\
\(>0\) : if traction value \\
\(=0\) : retraction value 1 mm set
\end{tabular} \\
\hline DTD & REAL & \begin{tabular}{l}
Dwell time at final drilling depth Values: \\
\(>0\) : in seconds \\
\(<0\) : in revolutions \\
\(=0\) : value same as DTB
\end{tabular} \\
\hline DIS1 & REAL & \begin{tabular}{l}
Programmable limit distance for reinsertion in the drill hole (for chip removal VARI=1) Values: \\
>0: programmable value applies \\
\(=0\) : automatic calculation
\end{tabular} \\
\hline
\end{tabular}

\section*{Function}

The tool drills at the programmed spindle speed and feedrate to the entered final drilling depth.

Deep hole drilling is performed with a depth infeed of a maximum definable depth executed several times, increasing gradually until the final drilling depth is reached.

The drill can either be retracted to the reference plane + safety clearance after every infeed depth for swarf removal or retracted by 1 mm each time.

\section*{Sequence}

\section*{Position reached prior to cycle start:}

The drilling position is the position in the two axes of the selected plane.

\section*{The cycle creates the sequence below:}

\section*{Deep-hole drilling with chip removal (VARI=1):}
- Approach of the reference plane brought forward by the safety clearance by using G0
- Traversing to the first drilling depth with G1, the feedrate for which is derived from the feedrate defined with the program call which is subject to parameter FRF (feedrate factor)
- Dwell time at final drilling depth (parameter DTB)
- Retraction to the reference plane brought forward by the safety clearance for swarf removal by using G0
- Dwell time at the starting point (parameter DTS)
- Approach of the drilling depth last reached, reduced by anticipation distance by using G0
- Traversing to the next drilling depth with G1 (sequence of motions is continued until the final drilling depth is reached)
- Retraction to the retraction plane with G0


Deep-hole drilling with chip breakage (VARI=0):
- Approach of the reference plane brought forward by the safety clearance by using G0
- Traversing to the first drilling depth with G 1 , the feedrate for which is derived from the feedrate defined with the program call which is subject to parameter FRF (feedrate factor)
- Dwell time at final drilling depth (parameter DTB)
- Retraction by 1 mm from the current drilling depth with G1 and the feedrate programmed in the calling program (for chip breaking)
- Traversing to the next drilling depth with G1 and the programmed feedrate (sequence of motions is continued until the final drilling depth is reached)
- Retraction to the retraction plane with G0


\section*{Explanation of the parameters}

For an explanation of the parameters RTP, RFP, SDIS, DP, and DPR, see Section 'Drilling, centering - CYCLE81 (Page 127)".

\section*{Interrelation of the parameters DP (or DPR), FDEP (or FDPR) and DAM}

The intermediate drilling depth are calculated in the cycle on the basis of final drilling depth, first drilling depth and amount of degression as follows:
- In the first step, the depth parameterized with the first drilling depth is traversed as long as it does not exceed the total drilling depth.
- From the second drilling depth on, the drilling stroke is obtained by subtracting the amount of degression from the stroke of the last drilling depth, provided that the latter is greater than the programmed amount of degression.
- The next drilling strokes correspond to the amount of degression, as long as the remaining depth is greater than twice the amount of degression.
- The last two drilling strokes are divided and traversed equally and are therefore always greater than half of the amount of degression.
- If the value for the first drilling depth is incompatible with the total depth, the error message 61107 "First drilling depth defined incorrectly" is output and the cycle is not executed.

The FDPR parameter has the same effect in the cycle as the DPR parameter. If the values for the reference and retraction planes are identical, the first drilling depth can be defined as a relative value.

If the first drilling depth is programmed larger than the final drilling depth, the final drilling depth is never exceeded. The cycle will reduce the first drilling depth automatically as far as the final drilling depth is reached when drilling only once, and will therefore drill only once.

\section*{DTB (dwell time)}

The dwell time to the final drilling depth (chip breakage) is programmed under DTB in seconds.

\section*{DTS (dwell time)}

The dwell time at the starting point is only performed if VARI=1 (chip removal).

\section*{FRF (feedrate factor)}

With this parameter, you can enter a reduction factor for the active feedrate which only applies to the approach to the first drilling depth in the cycle.

\section*{VARI (machining type)}

If parameter VARI= 0 is set, the drill retracts 1 mm after reaching each drilling depth for chip breaking. If VARI=1 (for chip removal), the drill traverses in each case to the reference plane shifted by the amount of the safety clearance.

\section*{Note}

The anticipation distance is calculated internally in the cycle as follows:
- If the drilling depth is 30 mm , the value of the anticipation distance is always 0.6 mm .
- For larger drilling depths, the formula drilling depth \(/ 50\) is used (maximum value 7 mm ).

\section*{AXN (tool axis)}

By programming the drilling axis via AXN , it is possible to omit the switchover from plane G 18 to G 17 when the deep-hole drilling cycle is used on turning machines.
The identifiers have the following meanings:
\begin{tabular}{|l|l|}
\hline \(\operatorname{AXN}=1\) & First axis of the current plane \\
\hline \(\operatorname{AXN}=2\) & Second axis of the current plane \\
\hline \(\operatorname{AXN}=3\) & Third axis of the current plane \\
\hline
\end{tabular}

For example, to machine a center hole (in Z) in the G18 plane, you program:
G18
AXN=1

\section*{MDEP (minimum drilling depth)}

You can define a minimum drilling depth for drill stroke calculations based on a degression factor. If the calculated drilling stroke becomes shorter than the minimum drilling depth, the remaining depth is machined in strokes equaling the length of the minimum drilling depth.

\section*{VRT (variable retraction value for chip breakage with VARI=0)}

You can program the retraction path for chip breaking.

\section*{DTD (dwell time at final drilling depth)}

The dwell time at final drilling depth can be entered in seconds or revolutions.

\section*{DIS1 (programmable limit distance for VARI=1)}

The limit distance after re-insertion in the hole can be programmed.
The limit distance is calculated within the cycle as follows:
- Up to a drilling depth of 30 mm , the value is set to 0.6 mm .
- For larger drilling depths, the limit distance is the result of (RFP + SDIS - current depth) \(/ 50\). If this calculated value \(>7\), a limit of 7 mm , maximum, is applied.

\section*{Programming example: Deep-hole drilling}

This program executes the cycle CYCLE83 at the position X0. The first drill hole is drilled with a dwell time zero and machining type chip breaking. The final drilling depth and the first drilling depth are entered as absolute values. The drilling axis is the \(Z\) axis.
```

N10 G0 G54 G90 F5 S500 M4 ;Specification of technology values
N20 D1 T6 Z50 ; Approach retraction plane
N30 G17 X0 ; Approach drilling position
N40 CYCLE83(3.3, 0, 0, -80, 0, -10, 0, 0, 0, 0, 1, 0) ;Call of cycle, depth parameters with abso-
N50 M2

```

\subsection*{9.4.6 Rigid tapping - CYCLE84}

\section*{Programming}

CYCLE84 (RTP, RFP, SDIS, DP, DPR, DTB, SDAC, MPIT, PIT, POSS, SST, SST1, AXN, 0, 0, VARI, DAM, VRT)
Parameters
\begin{tabular}{|c|c|c|}
\hline Parameter & Data type & Description \\
\hline RTP & REAL & Retraction plane (absolute) \\
\hline RFP & REAL & Reference plane (absolute) \\
\hline SDIS & REAL & Safety clearance (enter without sign) \\
\hline DP & REAL & Final drilling depth (absolute) \\
\hline DPR & REAL & Final drilling depth relative to the reference plane (enter without sign) \\
\hline DTB & REAL & Dwell time at thread depth (chip breakage) \\
\hline SDAC & INT & Direction of rotation after end of cycle Values: 3, 4 or 5 (for M3, M4 or M5) \\
\hline MPIT & REAL & \begin{tabular}{l}
Thread lead as a thread size (signed): \\
Range of values 3 (for M3) to 48 (for M48); the sign determines the direction of rotation in the thread
\end{tabular} \\
\hline PIT & REAL & \begin{tabular}{l}
Thread lead as a value (signed) \\
Range of values: \(0.001 \ldots 2000.000 \mathrm{~mm}\) ); the sign determines the direction of rotation in the thread
\end{tabular} \\
\hline POSS & REAL & Spindle position for oriented spindle stop in the cycle (in degrees) \\
\hline SST & REAL & Speed for tapping \\
\hline SST1 & REAL & Speed for retraction \\
\hline AXN & INT & Tool axis (values \({ }^{1}\) ): \(1=1\) st axis of the current plane; \(2=2\) nd axis of the current plane; 3 = 3rd axis of the current plane) \\
\hline PSYS & INT & Internal parameter; only the default value 0 is possible \\
\hline PSYS & INT & Internal parameter; only the default value 0 is possible \\
\hline VARI & INT & Machining type (values: \(0=\) Tapping in one pass; \(1=\) Deep-hole tapping with chip breakage; 2 = Deep-hole tapping with chip removal) \\
\hline DAM & REAL & Incremental drilling depth value range: 0 <= Max. value \\
\hline VRT & REAL & Variable retraction value for chip breakage value range: \(0<=\) Max. value \\
\hline
\end{tabular}
1) The definition of the 1 st, 2 nd , and 3 rd axes depends upon the current plane selected.

\section*{Function}

The tool drills at the programmed spindle speed and feedrate to the entered final thread depth.
CYCLE84 can be used to make tapped holes without compensating chuck. For tapping with compensating chuck, a separate cycle CYCLE840 is provided.

\section*{Note}

CYCLE84 can be used if the spindle to be used for the boring operation is technically able to be operated in the positioncontrolled spindle operation.

\section*{Sequence}

\section*{Position reached prior to cycle start:}

The drilling position is the position in the two axes of the selected plane.

\section*{The cycle creates the following sequence of motions:}
- Approach of the reference plane brought forward by the safety clearance by using G0
- Oriented spindle stop (value in the parameter POSS) and switching the spindle to axis mode
- Tapping to final drilling depth and speed SST
- Dwell time at thread depth (parameter DTB)
- Retraction to the reference plane brought forward by the safety clearance, speed SST1 and direction reversal
- Retraction to the retraction plane with G0; spindle mode is reinitiated by reprogramming the spindle speed active before the cycle was called and the direction of rotation programmed under SDAC

\section*{Explanation of the parameters}

For more information about the parameters RTP, RFP, SDIS, DP, DPR, see Section 'Drilling, centering - CYCLE81 (Page 127)"
See the following parameters for CYCLE84


\section*{DTB (dwell time)}

The dwell time must be programmed in seconds. When tapping blind holes, it is recommended that you omit the dwell time.
SDAC (direction of rotation after end of cycle)
Under SDAC, the direction of rotation after end of cycle is programmed.
For tapping, the direction is changed automatically by the cycle.

\section*{MPIT and PIT (thread lead as a thread size and as a value)}

The value for the thread lead can be defined either as the thread size (for metric threads between M3 and M48 only) or as a value (distance from one thread turn to the next as a numerical value). Any parameters not required are omitted in the call or assigned the value zero.

RH or LH threads are defined by the sign of the lead parameters:
- Positive value \(\rightarrow\) right (same as M3)
- Negative value \(\rightarrow\) left (same as M4)

If the two lead parameters have conflicting values, alarm 61001 "Thread lead wrong" is generated by the cycle and cycle execution is aborted

\section*{POSS (spindle position)}

Before tapping, the spindle is stopped with orientation in the cycle by using the command SPOS and switched to position control.

The spindle position for this spindle stop is programmed under POSS.

\section*{SST (speed)}

Parameter SST contains the spindle speed for the tapping block with G331.

\section*{SST1 (retraction speed)}

The speed for retraction from the tapped hole is programmed under SST1.
If this parameter is assigned the value zero, retraction is carried out at the speed programmed under SST.

\section*{AXN (tool axis)}

By programming the drilling axis via AXN , it is possible to omit the switchover from plane G 18 to G 17 when the deep-hole drilling cycle is used on turning machines.

The identifiers have the following meanings:
\begin{tabular}{|c|c|c|}
\hline Plane & Designation & Infeed direction \\
\hline X/Y & G17 & AXN=1: 1st axis of the current plane is \(X\) AXN=2: 2nd axis of the current plane is \(Y^{1)}\) AXN=3: 3rd axis of the current plane is \(Z\) \\
\hline ZIX & G18 & \begin{tabular}{l}
AXN=1: 1st axis of the current plane is \(Z\) \\
AXN=2: 2nd axis of the current plane is \(X\) \\
\(A X N=3\) : 3rd axis of the current plane is \(Y^{11}\)
\end{tabular} \\
\hline Y/Z & G19 & \(A X N=1: 1\) st axis of the current plane is \(Y^{1}\) ) AXN=2: 2nd axis of the current plane is \(Z\) \(A X N=3\) : 3rd axis of the current plane is \(X\) \\
\hline
\end{tabular}
1) If Y -axis is present.

For example, to machine a center hole (in \(Z\) ) in the G17 plane, you can program:
G17
AXN=3

\section*{Deep-hole tapping: VARI, DAM, VRT}

With the VARI parameter, it is possible to distinguish between simple tapping (VARI \(=0\) ) and deep-hole tapping (VARI \(\neq 0\) ).
In conjunction with deep-hole tapping, it is possible to choose between chip breaking (retraction by variable distance from current drilling depth, parameter VRT, VARI \(=1\) ) and chip removal (withdrawal from reference plane VARI = 2). These functions work analogously to the normal deep-hole drilling cycle CYCLE83.
The incremental drilling depth for one pass is specified via parameter DAM. The cycle internally calculates the intermediate depth as follows:
- The programmed incremental drilling depth is executed in each step until the rest up to the final drilling depth is less than (<) \(2 \times\) DAM
- The remaining drilling depth is halved and executed in two steps. Thus, the minimum drilling depth is not smaller than DAM / 2.

\section*{Note}

The direction of rotation when tapping in the cycle is always reversed automatically.

\section*{Programming example 1: Rigid tapping}

A thread is tapped without compensating chuck at position X30 Y35 in the XY plane; the tapping axis is the \(Z\) axis. No dwell time is programmed; the depth is programmed as a relative value. The parameters for the direction of rotation and for the lead must be assigned values. A metric thread M5 is tapped.

; Specification of technology values

Cycle call; parameter PIT has been omitted; no value is entered for the absolute depth or the dwell time; spindle stop at 90 degrees; speed for tapping is 200 ,
speed for retraction is 500
; End of program
N10 G0 G90 T11 D1
N10 G0 G90 T11 D1
; Specification of technology values
; Specification of technology values
N20 G17 X30 Y35 Z40 ; Approach drilling position
N20 G17 X30 Y35 Z40 ; Approach drilling position
N30 CYCLE84(40, 36, 2, , 30, , 3, 5, , 90, 200, 500, 3, 0, Cycle call; parameter PIT has been omit-
N30 CYCLE84(40, 36, 2, , 30, , 3, 5, , 90, 200, 500, 3, 0, Cycle call; parameter PIT has been omit-
0,0, ,0.00000)
0,0, ,0.00000)

\section*{Programming example 2}

Proceed through the following steps:

1. Select the desired operating area.

Drill.

Thread

Rigid
tapping
2. Open the vertical softkey bar for available drilling cycles.
3. Press this softkey to open the lower-level softkey bar.
4. Press this softkey to open the window for CYCLE84. Parameterize the cycle as desired.

5. Confirm your settings with this softkey. The cycle is then automatically transferred to the program editor as a separate block.

\subsection*{9.4.7 Tapping with compensating chuck - CYCLE840}

\section*{Programming}

CYCLE840 (RTP, RFP, SDIS, DP, DPR, DTB, SDR, SDAC, ENC, MPIT, PIT, AXN)

\section*{Parameters}
\begin{tabular}{|l|l|l|}
\hline Parameter & Data type & Description \\
\hline RTP & REAL & Retraction plane (absolute) \\
\hline RFP & REAL & Reference plane (absolute) \\
\hline SDIS & REAL & Safety clearance (enter without sign) \\
\hline DP & REAL & Final drilling depth (absolute) \\
\hline DPR & REAL & Final drilling depth relative to the reference plane (enter without sign) \\
\hline DTB & REAL & Dwell time at thread depth (chip breakage) \\
\hline SDR & INT & \begin{tabular}{l} 
Direction of rotation for retraction \\
Values: 0 (automatic direction reversal), 3 or 4 (for M3 or M4)
\end{tabular} \\
\hline SDAC & INT & \begin{tabular}{l} 
Direction of rotation after end of cycle \\
Values: 3,4 or 5 (for M3, M4 or M5)
\end{tabular} \\
\hline ENC & INT & \begin{tabular}{l} 
Tapping with/without encoder \\
Values: \(0=\) with encoder, \(1=\) without encoder
\end{tabular} \\
\hline MPIT & REAL & \begin{tabular}{l} 
Thread lead as a thread size (signed): \\
Range of values: 0 (for M0) to 48 (for M48)
\end{tabular} \\
\hline PST & REAL & \begin{tabular}{l} 
Thread lead as a value (signed) \\
Range of values: \(0.001 \ldots 2000.000\) mm
\end{tabular} \\
\hline AXN & INT & \begin{tabular}{l} 
Tool axis (values 1 ): \(1=1\) st axis of the current plane; 2 = 2nd axis of the current plane; 3 = \\
3rd axis of the current plane)
\end{tabular} \\
\hline
\end{tabular}
\({ }^{1)}\) The definition of the 1 st , 2 nd , and 3 rd axes depends upon the current plane selected.

\section*{Function}

The tool drills at the programmed spindle speed and feedrate to the entered final thread depth.
You use this cycle to perform tapping with the compensating chuck:
- without encoder
- with encoder

\section*{Sequence}

\section*{Tapping with compensating chuck without encoder}

Position reached prior to cycle start:
The drilling position is the position in the two axes of the selected plane.

The cycle creates the sequence of motions below:
- Approach of the reference plane brought forward by the safety clearance by using G0
- Tapping to the final drilling depth
- Dwell time at tapping depth (parameter DTB)
- Retraction to the reference plane brought forward by the safety clearance
- Retraction to the retraction plane with G0

See the following parameters for CYCLE840 without encoder:


\section*{Sequence}

\section*{Tapping with compensating chuck with encoder}

Position reached prior to cycle start:
The drilling position is the position in the two axes of the selected plane.
The cycle creates the sequence of motions below:
- Approach of the reference plane brought forward by the safety clearance by using G0
- Tapping to the final drilling depth
- Dwell time at thread depth (parameter DTB)
- Retraction to the reference plane brought forward by the safety clearance
- Retraction to the retraction plane with G0

See the following parameters for CYCLE840 with encoder:


\section*{Explanation of the parameters}

For an explanation of the parameters RTP, RFP, SDIS, DP, and DPR, see Section 'Drilling, centering - CYCLE81 (Page 127)".

\section*{DTB (dwell time)}

The dwell time must be programmed in seconds. It is only effective in tapping without encoder.

\section*{SDR (direction of rotation for retraction)}

SDR=0 must be set if the spindle direction is to reverse automatically.
If the machine data is defined such that no encoder is set (in this case, machine data MD30200 \$MA_NUM_ENCS is 0 ), the parameter must be assigned the value 3 or 4 for the direction of rotation; otherwise, alarm 61202 "No spindle direction programmed" is output and the cycle is aborted.

\section*{SDAC (direction of rotation)}

Because the cycle can also be called modally (see Section 'Graphical cycle support in the program editor (Page 123)"), it requires a direction of rotation for tapping further threaded holes. This is programmed in parameter SDAC and corresponds to the direction of rotation programmed before the first call in the higher-level program. If \(\operatorname{SDR}=0\), the value assigned to SDAC has no meaning in the cycle and can be omitted in the parameterization.

\section*{ENC (tapping)}

If tapping is to be performed without encoder although an encoder exists, parameter ENC must be assigned value 1.
If, however, no encoder is installed and the parameter is assigned the value 0 , it is ignored in the cycle.

\section*{MPIT and PIT (thread lead as a thread size and as a value)}

The parameter for the lead is only relevant if tapping is performed with encoder. The cycle calculates the feedrate from the spindle speed and the lead.

The value for the thread lead can be defined either as the thread size (for metric threads between M3 and M48 only) or as a value (distance from one thread turn to the next as a numerical value). The parameter not required in each case is omitted in the call or is assigned the value zero.
If the two lead parameters have conflicting values, alarm 61001 "Thread lead wrong" is generated by the cycle and cycle execution is interrupted.

\section*{Note}

Depending on the settings in machine data MD30200 \$MA_NUM_ENCS, the cycle selects whether tapping is to be performed with or without encoder.
The direction of rotation for the spindle must be programmed with M3 or M4.
In thread blocks with G63, the values of the feedrate override switch and spindle speed override switch are frozen to \(100 \%\). A longer compensating chuck is usually required for tapping without encoder.

\section*{AXN (tool axis)}

The following figure presents the options for the drilling axes to be selected.
With G18:
- \(A X N=1\);Corresponds to \(Z\)
- \(A X N=2\);Corresponds to \(X\)
- \(\mathrm{AXN}=3\);Corresponds to Y (if Y axis is present)

See the following illustration for drilling axis of G18:


Using AXN (number of the drilling axis) to program the drilling axis enables the drilling axis to be directly programmed.
\begin{tabular}{|c|c|c|}
\hline Plane & Designation & Infeed direction \\
\hline X/Y & G17 & AXN=1: 1st axis of the current plane is \(X\) \(A X N=2: 2 n d\) axis of the current plane is \(Y^{1)}\) AXN \(=3\) : 3rd axis of the current plane is \(Z\) \\
\hline Z/X & G18 & \begin{tabular}{l}
AXN=1: 1st axis of the current plane is \(Z\) \\
AXN=2: 2nd axis of the current plane is \(X\) \\
\(A X N=3\) : 3rd axis of the current plane is \(Y^{1)}\)
\end{tabular} \\
\hline Y/Z & G19 & \begin{tabular}{l}
\(A X N=1: 1\) st axis of the current plane is \(Y^{1)}\) \\
AXN=2: 2nd axis of the current plane is \(Z\) \\
AXN=3: 3rd axis of the current plane is \(X\)
\end{tabular} \\
\hline
\end{tabular}
1) If Y -axis is present.

For example, to machine a center hole (in Z) in the G17 plane, you program:
G17
AXN=3

\section*{Programming example: Tapping without encoder}

Tapping is carried out without encoder at position X0; the drilling axis is the \(Z\) axis. The parameters SDR and SDAC for the direction of rotation must be assigned; parameter ENC is assigned the value 1, the value for the depth is the absolute value. Lead parameter PIT can be omitted. A compensating chuck is used in machining.
```

N10 G90 G0 G54 D1 T6 S500 M3 ; Specification of technology values
N20 G17 X0 Z60 ; Approach drilling position
N30 G1 F200 ; Setting the path feedrate
N40 CYCLE840(3, 0, , -15, 0, 1, 4, 3, 1, , ,3) ; Cycle call; dwell time 1 s; direction
N50 M2

```
```

of rotation for retraction M4; direction

```
of rotation for retraction M4; direction
of rotation for retraction M4; direction
of rotation for retraction M4; direction
clearance
clearance
The MPIT and PIT parameters have been
The MPIT and PIT parameters have been
omitted.
omitted.
```

; End of program

```
```

; End of program

```

\section*{Programming example: Tapping with encoder}

This program is used for tapping with encoder at position XO . The drilling axis is the Z axis. The lead parameter must be defined, automatic reversal of the direction of rotation is programmed. A compensating chuck is used in machining.
```

N10 G90 G0 G54 D1 T6 S500 M3 ; Specification of technology values
N20 G17 X0 Z60 ; Approach drilling position
N30 G1 F200 ; Setting the path feedrate

```
```

N40 CYCLE840(3, 0, , -15, 0, 0, , ,0, 3.5, ,3)
N50 M2

```
```

; Cycle call without safety clearance

```
; Cycle call without safety clearance
; End of program
```


### 9.4.8 Reaming1 - CYCLE85

## Programming

CYCLE85 (RTP, RFP, SDIS, DP, DPR, DTB, FFR, RFF)

## Parameters

| Parameter | Data type | Description |
| :--- | :--- | :--- |
| RTP | REAL | Retraction plane (absolute) |
| RFP | REAL | Reference plane (absolute) |
| SDIS | REAL | Safety clearance (enter without sign) |
| DP | REAL | Final drilling depth (absolute) |
| DPR | REAL | Final drilling depth relative to the reference plane (enter without sign) |
| DTB | REAL | Dwell time at final drilling depth (chip breakage) |
| FFR | REAL | Feedrate |
| RFF | REAL | Retraction feedrate |

## Function

The tool drills at the programmed spindle speed and feedrate velocity to the entered final drilling depth.
The inward and outward movement is performed at the feedrate assigned to FFR and RFF respectively.
This cycle can be used for reaming of bore holes.

## Sequence

## Position reached prior to cycle start:

The drilling position is the position in the two axes of the selected plane.
See the following illustration for sequence of operations:


The cycle creates the following sequence of motions:

- Approach of the reference plane brought forward by the safety clearance by using G0
- Traversing to the final drilling depth with G1 and at the feedrate programmed under the parameter FFR
- Dwell time at final drilling depth
- Retraction to the reference plane brought forward by the safety clearance with G 1 and the retraction feedrate defined under the parameter RFF
- Retraction to the retraction plane with G0


## Explanation of the parameters

For an explanation of the parameters RTP, RFP, SDIS, DP, and DPR, see Section 'Drilling, centering - CYCLE81 (Page 127)".
See the following parameters for CYCLE85:


## DTB (dwell time)

The dwell time to the final drilling depth is programmed under DTB in seconds.

## FFR (feedrate)

The feedrate value programmed under FFR is active in drilling.

## RFF (retraction feedrate)

The feedrate value programmed under RFF is active when retracting from the hole to the reference plane + safety clearance.

## Programming example: First boring pass

CYCLE85 is called at $Z 70 \times 0$. The drilling axis is the $Z$ axis. The value for the final drilling depth in the cycle call is programmed as a relative value; no dwell time is programmed. The workpiece upper edge is at ZO .

```
N10 G90 G0 S300 M3
```

N20 T3 G17 G54 Z70 X0 ; Approach drilling position
N30 CYCLE85 (10, 2, 2, 25, 300,450$) \quad$ Cycle call, no dwell time programmed
N40 M2 ; End of program

### 9.4.9 Boring - CYCLE86

## Programming

CYCLE86 (RTP, RFP, SDIS, DP, DPR, DTB, SDIR, RPA, 0, RPAP, POSS)

## Parameters

| Parameter | Data type | Description |
| :--- | :--- | :--- |
| RTP | REAL | Retraction plane (absolute) |
| RFP | REAL | Reference plane (absolute) |
| SDIS | REAL | Safety clearance (enter without sign) |
| DP | REAL | Final drilling depth (absolute) |
| DPR | REAL | Final drilling depth relative to the reference plane (enter without sign) |
| DTB | REAL | Dwell time at final drilling depth (chip breakage) |
| SDIR | INT | Direction of rotation <br> Values: 3 (for M3), 4 (for M4) |
| RPA | INT | Retraction path along the 1st axis of the plane (incremental, enter with sign) |
| PSYS | INT | Internal parameter; only the default value 0 is possible |
| RPAP | REAL | Retraction path in drilling axis (incremental, enter with sign) |
| POSS | REAL | Spindle position for oriented spindle stop in the cycle (in degrees) |

## Function

The cycle supports the boring of holes with a boring bar.
The tool drills at the programmed spindle speed and feedrate velocity up to the entered drilling depth.
With boring 2, oriented spindle stop is activated once the drilling depth has been reached. Then, the programmed retraction positions are approached in rapid traverse and, from there, the retraction plane.

CYCLE86 can be applied on a turning machine only with TRANSMIT in the G17 plane and with a driven tool. Fore more information about TRANSMIT function, see Section 'Milling on turned parts (TRANSMIT) (Page 62)" .

## Sequence

## Position reached prior to cycle start:

The drilling position is the position in the two axes of the selected plane.
The cycle creates the following sequence of motions:

- Approach of the reference plane brought forward by the safety clearance by using G0
- Traversing to final drilling depth with G 1 and the feedrate programmed prior to the cycle call
- Dwell time to final drilling depth
- Oriented spindle stop at the spindle position programmed under POSS
- Traverse retraction path in up to three axes with G0
- Retraction in the boring axis to the reference plane brought forward by the safety clearance by using G0
- Retraction to the retraction plane with G0 (initial drilling position in both axes of the plane)


## Explanation of the parameters

For the explanation of the parameters RTP, RFP, SDIS, DP, and DPR, see Section 'Drilling, centering - CYCLE81 (Page 127)".

See the following parameters for CYCLE86:


## DTB (dwell time)

The dwell time to the final drilling depth (chip breakage) is programmed under DTB in seconds.

## SDIR (direction of rotation)

With this parameter, you determine the direction of rotation with which boring is performed in the cycle. If values other than 3 or 4 (M3/M4) are generated, alarm 61102 "No spindle direction programmed" is generated and the cycle is not executed.

## RPA (retraction path along the 1st axis)

Use this parameter to define a retraction motion along the 1st axis (abscissa), which is performed after reaching the final drilling depth and oriented spindle stop.

## RPAP (retraction path along the boring axis)

You use this parameter to define a retraction movement along the drilling axis, which is executed after the final drilling axis has been reached and oriented spindle stop has been performed.
POSS (spindle position)
Use POSS to program the spindle position for the oriented spindle stop in degrees, which is performed after the final drilling depth has been reached.

## Note

It is possible to stop the active spindle with orientation. The angular value is programmed using a transfer parameter. Cycle CYCLE86 can be used if the spindle to be used for the boring operation is technically able to go into positioncontrolled spindle operation.

## Programming example: Second boring pass

CYCLE86 will be used to drill on the end face in the $X-Y$ plane at position $X 20$ Y20. The drilling axis is the $Z$ axis. The final drilling depth is programmed as an absolute value; no safety clearance is specified. The dwell time at the final drilling depth is 2 s . The top edge of the workpiece is positioned at Z 10 . In the cycle, the spindle is to rotate with M3 and to stop at 45 degrees.

See the following example of second boring:


```
N10 G0 G90 X0 Z100 SPOS=0
N15 SETMS(2) ; Master spindle is now the milling spindle
N20 TRANSMIT ; Activate TRANSMIT function
N35 T10 D1 ; Load tool
N50 G17 G0 G90 X20 Y20 ; Drilling position
N60 S800 M3 F500
N70 CYCLE86(112, 110, , 77, 0, 2, 3, -1, 0, 1, ; Cycle call with absolute drilling depth
45)
N80 G0 Z100
N90 TRAFOOF ; Switch off TRANSMIT
N95 SETMS ; Master spindle is now the main spindle again
N200 M2 ; End of program
```


### 9.5 Turning cycles

### 9.5.1 Requirements

## Call and return conditions

The G functions effective prior to the cycle call remain active beyond the cycle.

## Plane definition

The machining plane must be defined prior to the cycle call. With turning, it is usually the G18 (ZX plane). The two axes of the current plane in turning are hereinafter referred to as the longitudinal axis (first axis of this plane) and transverse axis (second axis of this plane).
In the turning cycles, with diameter programming active, the second axis is taken into account as the transverse axis in all cases.

See the following illustration for G18:


## Contour monitoring relative to the clearance angle of the tool

Certain turning cycles in which traversing motions with relief cutting are generated monitor the clearance angle of the active tool for a possible contour violation. This angle is entered in the tool compensation as a value (in the D offset under the parameter DP24). A value between 1 and 90 degrees ( $0=$ no monitoring) without sign must be specified for the angle.
Longitudinal contour monitoring:


When entering the tool clearance angle, note that this depends on the machining type 'longitudinal' or 'face'. If you want to use one tool for longitudinal and face machining, two tool compensations must be used in the case of different tool clearance angles.

The cycle will check whether or not the programmed contour can be machined using the selected tool.
If the machining is not possible using this tool, the cycle will abort and an error message is output (in stock removal); or alternatively, the contour is continued to be machined and a message is output (with undercut cycles). In this case, the contour is determined by the cutting edge geometry.

If the tool clearance angle is specified with zero in the tool compensation, this monitoring will not be performed. For more information about the reactions, see the individual cycles.

Planar contour monitoring:


### 9.5.2 Cutoff - CYCLE92

## Programming

CYCLE92 (SPD, SPL, DIAG1, DIAG2, RC, SDIS, SV1, SV2, SDAC, FF1, FF2, SS2, 0, VARI, 1, 0, AMODE)

## Parameters

| Parameter | Data type | Description |
| :--- | :--- | :--- |
| SPD | REAL | Starting point along facing axis (absolute, always diameter) |
| SPL | REAL | Starting point in the longitudinal axis (absolute) |
| DIAG1 | REAL | Depth for speed reduction $\varnothing$ (absolute) |
| DIAG2 | REAL | Final depth $\varnothing$ (absolute) |
| RC | REAL | Chamfer width or rounding radius |
| SDIS | REAL | Safety clearance (to be added to the reference point; enter without sign) |
| SV1 | REAL | Constant cutting rate $V$ |
| SV2 | REAL | Maximum speed at constant cutting speed |
| SDAC | INT | Direction of spindle rotation (values: $3=$ M3; $4=$ M4) |
| FF1 | REAL | Feed to depth for speed reduction |
| FF2 | REAL | Reduced feed up to final depth, mm/rev |
| SS2 | REAL | Reduced speed up to final depth |
| PSYS | INT | Internal parameter; only the default value 0 is possible |
| VARI | INT | Machining type (values: $0=$ Retraction to SPD + SDIS; $1=$ No retraction) |
| PSYS | INT | Internal parameter; only the default value 1 is possible |
| PSYS | INT | Internal parameter; only the default value 0 is possible |
| AMODE | INT | Alternate mode: radius or chamfer (values: $10000=$ radius; $11000=$ chamfer) |

## Function

CYCLE92 is used to cut off balanced parts (for example, screws, bolts, or pipes) dynamically.
You can program a chamfer or rounding on the edge of the machined part. You can machine at a constant cutting rate V or speed S up to a depth DIAG1, from which point the workpiece is machined at a constant speed. As of depth DIAG2, you can also program a reduced feedrate FF2 or a reduced speed SS2, in order to adapt the velocity to the smaller diameter.
Use parameter DIAG2 to enter the final depth that you wish to reach with the cut-off. With pipes, for example, you do not need to cut-off until you reach the center; cutting off slightly more than the wall thickness of the pipe is sufficient.

## Sequence

1. The tool first moves to the starting point calculated internally in the cycle at rapid traverse.
2. The chamfer or radius is machined at the machining feedrate.
3. Cut-off down to depth DIAG1 is performed at the machining feedrate.
4. Cut-off is continued down to depth DIAG2 at reduced feedrate FF2 and reduced spindle speed SS2.
5. The tool moves back to the safety distance at rapid traverse.

Programming example 1

```
N10 G0 G90 Z30 X100 T5 D1 S1000 M3 ;Starting point before the beginning of
the cycle
N20 G95 F0.2 ; Specification of technology values
N30 CYCLE92(60, -30, 40, -2, 2, 1, 800, 200,3,1,1,300, 0, ; Cycle call
0, 1, 0, 11000)
N40 G0 G90 X100 Z30 ; Next position
N50 M02 ; End of program
```


## Programming example 2

The easiest way to part off a component is to use CYCLE92.
The cycle can be found and parameterized from the main screen of the turning cycles.


Turn.

## Cutoff

$\checkmark$ K

1. Select the desired operating area.
2. Press this softkey to open the window for CYCLE92. Parameterize the cycle as desired.

3. Confirm your settings with this softkey. The cycle is then automatically transferred to the program editor as a separate block.

### 9.5.3 Groove - CYCLE93

## Programming

CYCLE93 (SPD, SPL, WIDG, DIAG, STA1, ANG1, ANG2, RCO1, RCO2, RCI1, RCI2, FAL1, FAL2, IDEP, DTB, VARI, _VRT)

## Parameters

| Parameter | Data type | Description |
| :--- | :--- | :--- |
| SPD | REAL | Starting point along facing axis |
| SPL | REAL | Starting point along longitudinal axis |
| WIDG | REAL | Groove width (enter without sign) |
| DIAG | REAL | Groove depth (enter without sign) |
| STA1 | REAL | Longitudinal: 0<=STA<=180, face: STA=90 |
| ANG1 | REAL | Flank angle 1: on the side of the groove determined by the starting point (enter without sign) <br> Range of values: $0<=$ ANG1<89.999 degrees |
| ANG2 | REAL | Flank angle 2: on the other side (enter without sign) <br> Range of values: 0<=ANG2<89.999 |
| RCO1 | REAL | Radius/chamfer 1, externally: on the side determined by the starting point |
| RCO2 | REAL | Radius/chamfer 2, externally |
| RCI1 | REAL | Radius/chamfer 1, internally: on the starting point side |
| RCI2 | REAL | Radius/chamfer 2, internally |
| FAL1 | REAL | Finishing allowance at the recess base |
| FAL2 | REAL | Finishing allowance at the flanks |
| IDEP | REAL | Infeed depth (enter without sign) |
| DTB | REAL | Dwell time at recess base |
| VARI | INT | Machining type <br> Range of values: $1 . .8$ and 11...18 |
| _VRT | REAL | Variable retraction path for grooving, incremental (enter without sign) |

## Function

The grooving cycle can be used to carry out symmetrical and asymmetrical grooves for longitudinal and face machining at any straight contour elements. External and internal grooves can be produced.

## Sequence

The infeed in the depth (towards the groove base) and in the width (from groove to groove) are calculated in the cycle internally and distributed equally with the maximum possible value.

When grooving at oblique faces, the tool will traverse from one groove to the next on the shortest path, that is, parallel to the cone at which the groove is machined. During this process, a safety clearance to the contour is calculated internally in the cycle.

## Step 1

Paraxial roughing down to the base of the groove in single infeed steps.
After each infeed, the tool is retracted for chip breaking


## Step 2

The groove is machined vertically to the infeed direction in one or several steps whereby each step, in turn, is divided according to the infeed depth. From the second cut along the groove width onwards, the tool will retract by 1 mm before each retraction.


Step 3
Machining of the flanks in one step if angles are programmed under ANG1 or ANG2. Infeed along the groove width is carried out in several steps if the flank width is larger.


## Step 4

Stock removal of the finishing allowance parallel to the contour from the edge to the groove center. During this operation, the tool radius compensation is selected and deselected by the cycle automatically.


## Explanation of parameters

## SPD and SPL (starting point)

These coordinates can be used to define the starting point of a groove starting from which the form is calculated in the cycle. The cycle determines its own starting point. For an external groove, movement begins in the direction of the longitudinal axis, for an internal groove in the direction of the facing axis.
Grooves at bent contour elements can be realized differently. Depending on the form and radius of the bend, either a paraxial straight line can be laid over the maximum of the bend or a tangential oblique line can be created in a point of the edge points of the groove.

Radii and chamfers at the groove edge make sense with bent contours only if the appropriate edge point is on the straight line specified for the cycle.

See the following illustration for the parameters for CYCLE93:


## WIDG and DIAG (groove width and groove depth)

The parameters groove width (WIDG) and groove depth (DIAG) are used to define the form of the groove. In its calculation, the cycle always assumes the point programmed under SPD and SPL.
If the groove width is larger than that of the active tool, the width is removed in several steps. When doing so, the whole width is distributed by the cycle equally. The maximum infeed is $95 \%$ of the tool width after deduction of the cutting edge radii. This provides a cutting overlap.
If the programmed groove width is smaller than the real tool width, the error message 61602 "Tool width defined incorrectly" and machining is aborted. The alarm will also appear if a cutting edge width equal to zero is detected in the cycle.


G90G95G18 ; Absolute dimensioning in the Z/X plane, revolutional feedrate
T8; Tool call
M01; Optional stop
M3S1000 ; Spindle speed
M08; Coolant ON
G0X50Z10 ; Starting point before the beginning of the cycle
G1F0.1; Specification of technology values

CYCLE93 (30.00000, -24.00000, 7.00000, 5.00000, , , , 1.00000, 1.00000, , , 0.20000, 0.20000, 1.50000, 0.20000, 5, 1.00000 ) ; Cycle call

G0X50
Z100; Retraction safety position
M9 ; Coolant OFF
STA1 (angle)
Use the STA1 parameter to program the angle of the oblique line at which the groove is to be machined. The angle can assume values between 0 and 180 degrees and always refers to the longitudinal axis.

## Note

For transverse grooving, the angle STA1 is usually 90 degrees (paraxial case).

## ANG1 and ANG2 (flank angle)

Asymmetric grooves can be described by flank angles specified separately. The angles can assume values between 0 and 89.999 degrees.

## RCO1, RCO2 and RCI1, RCI2 (radius/chamfer)

The form of the groove can be modified by entering radii/chamfers at the margin or at the base. It is imperative to enter the radii with positive sign, and the chamfers with negative sign.
How the programmed chamfers are taken into account is specified in dependence of the tens digit of the VARI parameter.

- With VARI<10 (tens=0) Chamfers with CHF=...
- With VARI>10 chamfers programmed with CHR


## FAL1 and FAL2 (finishing allowance)

It is possible to program separate finishing allowances for groove base and flanks. During roughing, stock removal is carried out up to these finishing allowances. The same tool is then used to machine a contour-parallel cut along the final contour.


## IDEP (infeed depth)

You can divide the paraxial grooving into several depth infeeds by programming an infeed depth. After each infeed, the tool is retracted by 1 mm for chip breaking.
The IDEP parameter must be programmed in all cases.

## DTB (dwell time)

The dwell time at the groove base should be selected such that at least one spindle revolution is carried out. It is programmed in seconds.

## VARI (machining type)

The machining type of the groove is defined with the units digit of the VARI parameter. It can assume the values indicated in the illustration.

The tens digit of parameter VARI determines how the chamfers are taken into account.
VARI 1...8: Chamfers are calculated as CHF
VARI 11...18: Chamfers are calculated as CHR


If the parameter has a different value, the cycle will abort with alarm 61002 "Machining type defined incorrectly".
The cycle carries out a contour monitoring such that a reasonable groove contour results. This is not the case if the radii/chamfers come into contact or intersect at the groove base or if you try to carry out a face grooving operation at a contour segment located parallel to the longitudinal axis. In such cases, the cycle will abort with alarm 61603 "Groove form defined incorrectly".

## _VRT (variable retraction path)

The retraction path can be programmed in the _VRT parameter on the basis of the outside or inside diameter of the groove.
For VRT=0 (parameter not programmed), the tool is retracted by 1 mm . The retraction path is always measured according to the programmed system of units, inch or metric.
The same retraction path is also used for chip breaking after each depth infeed into the groove.

## Note

Before calling the grooving cycle, a double-edged tool must be enabled. The offset values for the two cutting edges must be stored in two successive D numbers of the tool whereby the first of which must be activated prior to the first cycle call. The cycle itself defines for which machining step it will use which of the two tool compensation values and will also enable them automatically. After completion of the cycle, the tool compensation number programmed prior to the cycle call is active again. If no $D$ number is programmed for a tool compensation when the cycle is called, the execution of the cycle is aborted with the alarm 61000 "No tool compensation active".

## Programming example 1: Plunge-cutting

This program is used to produce a groove externally at an oblique line in the longitudinal direction.
The starting point is on the right-hand side at $\mathrm{X} 70 \mathrm{Z60}$.
The cycle will use the grooving tool T 5 (tip width: 4 mm ). The cutting tool must be defined accordingly.

See the following illustration for the example for plunge-cutting:


```
N10 G0 G90 Z100 X100 T5 D1 S400 M3 ;Starting point before the beginning of
N20 G95 F0.22
N30 CYCLE93(70, 60, 30, 25, 5, 20, 10, 0, 0, -2, -2, 1, 1, ; Cycle call
5, 1, 5,0.2) Retraction distance of 0.2 mm programmed
N40 G0 G90 X100 Z100 ; Next position
N50 M02
```

```
; Specification of technology values
```

; Specification of technology values

```
the cycle
```

the cycle
; End of program

```
; End of program
```


## Programming example 2

1. Select the desired operating area.


## Turn.

## Groove

2. Open the vertical softkey bar for available turning cycles.
3. Press this softkey to open the window for CYCLE93. Parameterize the cycle as desired.


OK
4. Confirm your settings with this softkey. The cycle is then automatically transferred to the program editor as a separate block.

### 9.5.4 Undercut (forms E and F to DIN) - CYCLE94

Programming
CYCLE94 (SPD, SPL, FORM, VARI)
Parameters

| Parameter | Data type | Description |
| :--- | :--- | :--- |
| SPD | REAL | Starting point along facing axis (enter without sign) |
| SPL | REAL | Starting point of the tool compensation in the longitudinal axis (enter without sign) |
| FORM | CHAR | Definition of the form <br> Values: E (for form E), F (for form F) |
| VARI | INT | Specification of undercut position <br> Values: <br> $0:$ according to tool cutting edge position <br> $1 \ldots 4:$ define position |

## Function

This cycle can be used to perform undercuts to DIN509 of forms E and F with standard requirements at a finished diameter of $>3 \mathrm{~mm}$.

See the following illustration for undercut Form F and Form E:


## Sequence

## Position reached prior to cycle start:

The starting position can be any position from which the undercut can be approached without collision.
The cycle creates the following sequence of motions:

- Approach of the starting point determined in the cycle by using G0
- Selection of the cutter radius compensation according to the active tool point direction and traveling along the undercut contour at the feedrate programmed prior to the cycle call
- Retraction to the starting point with G0 and deselection of the cutter radius compensation with G40


## Explanation of the parameters

## SPD and SPL (starting point)

Use the parameter SPD to specify the finished part diameter for the undercut. The SPL parameter defines the finished dimension in the longitudinal axis.

If a final diameter of <3 mm results for the value programmed for SPD, the cycle is canceled, and alarm 61601 "Finished part diameter too small" is issued.


## FORM (definition)

Form E and form F are fixed in DIN509 and must be defined using this parameter.
If the parameter has a value other than E or F, the cycle aborts and creates alarm 61609 "Form defined incorrectly".
See the following illustration for Form E and Form F:


## VARI (undercut position)

The position of the undercut can be either specified directly or derived from the tool point direction with the _VARI parameter.
VARI=0: According to tool point direction
The tool point direction is determined by the cycle automatically from the active tool compensation. The cycle can operate with the tool point directions 1 ... 4.

If the cycle detects any of the tool point directions $5 \ldots 9$, the alarm 61608 "Wrong tool point direction programmed" and the cycle is aborted.


VARI=1...4: Definition of undercut position


For VARI<>0, the following applies:

- The actual cutting edge position is not checked, i.e., all positions can be used if technologically suitable.

The clearance angle of the active tool is monitored in the cycle if an appropriate value is specified in the appropriate parameter of the tool compensation. If it turns out that the form of the undercut cannot be machined using the selected tool since its tool clearance angle is too small, then the message "Changed form of undercut" is displayed on the control system. The machining, however, is continued.
The cycle determines its starting point automatically. This is by 2 mm away from the end diameter and by 10 mm away from the finishing dimension in the longitudinal axis. The position of this starting point referred to the programmed coordinate values is determined by the tool point direction of the active tool.

## Note

Before calling the cycle, a tool compensation must be activated; otherwise, the cycle is aborted after alarm 61000 "No tool compensation active" has been output.

## Programming example: Undercut form E

This program can be used to program an undercut of form E.


```
N10 T1 D1 S300 M3 G95 F0.3 ; Specification of technology values
N20 G0 G90 Z100 X50 ; Selection of starting position
N30 CYCLE94(20, 60, "E",) ; Cycle call
N40 G
N50 M02
; Approach next position
; End of program
```


### 9.5.5 Cutting with relief cut - CYCLE95

## Programming

CYCLE95 (NPP, MID, FALZ, FALX, FAL, FF1, FF2, FF3, VARI, DT, DAM, _VRT)

## Parameters

| Parameter | Data type | Description |
| :--- | :--- | :--- |
| NPP | STRING | Name of contour subroutine |
| MID | REAL | Infeed depth (enter without sign) |
| FALZ | REAL | Finishing allowance in the longitudinal axis (enter without sign) |
| FALX | REAL | Finishing allowance in the transverse axis (enter without sign) |
| FAL | REAL | Finishing allowance suitable for contour (enter without sign) |
| FF1 | REAL | Feedrate for roughing without undercut |
| FF2 | REAL | Feedrate for insertion into relief cut elements |
| FF3 | REAL | Feedrate for finishing |
| VARI | REAL | Machining type <br> Range of values: $1 \ldots$... 12 |
| DT | REAL | Dwell time fore chip breaking when roughing |
| DAM | REAL | Path length after which each roughing step is interrupted for chip breaking |
| _VRT | REAL | Lift-off distance from contour when roughing, incremental (to be entered without sign) |

## Function

Using the rough turning cycle, you can produce a contour, which has been programmed in a subroutine, from a blank by paraxial stock removal. The contour may contain relief cut elements. It is possible to machine contours using longitudinal and face machining, both externally and internally. The technology can be freely selected (roughing, finishing, complete machining). When roughing the contour, paraxial cuts from the maximum programmed infeed depth are programmed and burrs are also removed parallel to the contour after an intersection point with the contour has been reached. Roughing is performed up to the final machining allowance programmed.

Finishing is performed in the same direction as roughing. The tool radius compensation is selected and deselected by the cycle automatically.

See the following illustration for CYCLE95:


## Sequence

## Position reached prior to cycle start:

The starting position is any position from which the contour starting point can be approached without collision.
The cycle creates the following sequence of motions:
The cycle starting point is calculated internally and approached with GO in both axes at the same time
Roughing without relief cut elements:

- The paraxial infeed to the current depth is calculated internally and approached with G0.
- Approach of paraxial roughing intersection point with G1 and at feedrate FF1.
- Rounding parallel to the contour along the contour + finishing allowance with G1/G2/G3 and FF1.
- Lift-off by the amount programmed under _VRT in each axis and retraction with G0.
- This sequence is repeated until the total depth of the machining step is reached.
- When roughing without relief cut elements, retraction to the cycle starting point is carried out axis by axis. See the following illustration for the sequence of operation for CYCLE95:



## Roughing the relief cut elements:

- Approach of the starting point for the next relief cut axis by axis with G0 When doing so, an additional cycle-internal safety clearance is observed.
- Infeed along the contour + finishing allowance with G1/G2/G3 and FF2.
- Approach of paraxial roughing intersection point with G1 and at feedrate FF1.
- Rounding along the contour, retraction and return are carried out as with the first machining step.
- If there are further relief cut elements, this sequence is repeated for each relief cut.



## Finishing:

- The cycle starting point is approached axis by axis with G0.
- The contour starting point is approached with G0 in both axes at the same time.
- Finishing along the contour with G1/G2/G3 and FF3
- Retraction to the starting point with both axes and G0


## Explanation of the parameters

NPP (name)
This parameter is used to specify the contour name. You can define the contour as a subroutine or a section of the called program.

- Defining the contour as a subroutine

NPP = name of the subroutine

- If the subroutine already exists, specify a name, and then continue.
- If the subroutine does not yet exist, specify a name and then press the following softkey:

```
New
file
```

A program with the entered name is created and the program automatically jumps to the contour editor.

- Use the following softkey to confirm your input and return to the screen form for this cycle:

```
Tech
interface
```

- Defining the contour as a section of the called program NPP = name of the starting label: name of the end label Input:
- If the contour is not yet described, specify the name of the starting label and press the following softkey. If the contour is already described (name of starting label: name of end label), directly press the following softkey:


## Attach contour

The control system automatically creates starting and end labels from the name entered and the program jumps to the contour editor.

- Use the following softkey to confirm your input and return to the screen form for this cycle:

```
Tech
interface
```



## Examples:

| NPP=CONTOUR_1 | ;The rough turning contour is the com- |
| :--- | :--- |
| NPP=START:END | plete program conTour_1. |
|  | ;The rough turning contour is defined as |
|  | a section in the calling program, which |
|  | starts from the block containing label |
|  | START to the block containing label END. |

## MID (infeed depth)

The MID parameter is used to define the maximum possible infeed depth for the roughing process.
The cycle automatically calculates the current infeed depth used for roughing.
With contours containing relief cut elements, the roughing process is divided by the cycle into individual roughing sections. The cycle calculates a new current infeed depth for each roughing section. This infeed depth is always between the programmed infeed depth and the half of its value. The number of required roughing steps is determined on the basis of the total depth of a roughing section and of the programmed maximum infeed depth to which the total depth to be machined is distributed equally. This provides optimum cutting conditions. For roughing this contour, the machining steps shown in the illustration result.

See the following illustration for the example of infeed depth:


Machining section 1 has a total depth of 39 mm . If the maximum infeed depth is 5 mm , eight roughing cuts are required. These are carried out with an infeed of 4.875 mm .
In machining step 2, 8 roughing steps, too, are carried out with an infeed of 4.5 mm each (total difference 36 mm ). In machining step 3, two roughing passes are carried out with a current infeed of 3.5 (total difference 7 mm ).

## FAL, FALZ and FALX (finishing allowance)

A finishing allowance for roughing can be specified either using the parameters FALZ and FALX if you want to specify different finishing allowances axis-specifically or via the parameter FAL for a finishing allowance that follows the contour. In this case, this value is taken into account in both axes as a finishing allowance.
No plausibility check is carried out for the programmed values. In other words: If all three parameters are assigned values, all these finishing allowances are taken into account by the cycle. It is, however, reasonable to decide either on the one or other form of definition of a finishing allowance.

Roughing is always carried out up to these finishing allowances. The resulting residual corner is also removed parallel to the contour after each paraxial roughing process immediately so that no additional residual corner cut is required after completion of roughing. If no finishing allowances are programmed, stock is removed when roughing up to the final contour.

## FF1, FF2 and FF3 (feedrate)

It is possible to specify different feedrates for the individual machining steps, as shown in Figure NO TAG.


[^1]6FC5398-5DP10-0BA3, 08/2015

VARI (machining type)
The machining type can be found in the table below.

| Value | Longitudinal/face | Ext./int. | Roughing/finishing/complete |
| :--- | :--- | :--- | :--- |
| 1 | L | O | Roughing |
| 2 | P | O | Roughing |
| 3 | L | I | Roughing |
| 4 | P | I | Roughing |
| 5 | L | O | Finishing |
| 6 | P | O | Finishing |
| 7 | L | I | Finishing |
| 8 | P | I | Finishing |
| 9 | L | O | Complete machining |
| 10 | P | O | Complete machining |
| 11 | L | I | Complete machining |
| 12 | P | I | Complete machining |

In longitudinal machining, the infeed is always carried out along the transversal axis, and in face machining - along the longitudinal axis.
External machining means that the infeed is carried out in the direction of the negative axis. With internal machining, the infeed is carried out in the direction of the positive axis.
The VARI parameter is subjected to a plausibility check. If its value is not in the range $1 \ldots 12$ when the cycle is called, the cycle is aborted with alarm 61002 "Machining type defined incorrectly".


## DT and DAM (dwell time and path length)

These parameters can be used to achieve an interruption of the individual roughing steps after certain distances traversed in order to carry out chip breaking. These parameters are only relevant for roughing. The parameter DAM is used to define the maximum distance after which chip breaking is to be carried out. In DT, an appropriate dwell time (in seconds) can be programmed which is carried out at each of the cut interruption points. If no distance is specified for the cut interruption (DAM=0), uninterrupted roughing steps without dwell times are created.


## _VRT (lift-off distance)

Parameter _VRT can be used to program the amount by which the tool is retracted in both axes when roughing.
For _VRT=0 (parameter not programmed), the tool will retract by 1 mm .

## Contour definition

The contour must contain at least 3 blocks with motions in the two axes of the machining plane.
If the contour program is shorter, the cycle is aborted after the alarms 10933 "Number of contour blocks contained in the contour program not sufficient" and 61606 "Error in contour preparation" have been output.
Relief cut elements can be connected directly one after the other. Blocks without motions in the plane can be written without restrictions.

In the cycle, all traversing blocks are prepared for the first two axes of the current plane since only these are involved in the cutting process. The contour program may contain any motions programmed for other axes; their distances to be traversed, however, will not come into effect during the whole cycle.

Only straight line and circle programming with G0, G1, G2 and G3 are permitted as the geometry in the contour. Furthermore, it is also possible to program the commands for rounding and chamfer. If any other motion commands are programmed in the contour, the cycle is aborted with the alarm 10930 "llegal type of interpolation in the stock removal contour".

The first block with a traversing motion in the current machining plane must contain a motion command G0, G1, G2 or G3; otherwise, the cycle is canceled, and alarm 15800 "Incorrect prerequisites for CONTPRON" is issued. This alarm is also issued if G41/42 is active. The starting point of the contour is the first programmed position in the machining plane.
To machine the programmed contour, a cycle-internal memory is prepared which can accommodate a certain maximum number of contour elements; how many, depends on the contour. If a contour contains too many contour elements, the cycle is canceled, and alarm 10934 "Contour table overflow" is issued. In this case, the contour must be split over several contour sections, and the cycle for each section must be called separately.
If the maximum diameter is not at the programmed end or starting point of the contour, the cycle will automatically add an axis-parallel straight line to complete the contour maximum, and this part is removed as the undercut.

See the following illustration for contour definition:


If a tool radius compensation is programmed in the contour subroutine with G41/G42, the cycle is canceled, and alarm 10931 "Faulty cutting contour" is issued.

## contour direction

The direction in which the stock removal contour is programmed can be freely selected. In the cycle, the machining direction is defined automatically. In complete machining, the contour is finished in the same direction as machining was carried out when roughing.
When deciding on the machining direction, the first and the last programmed contour points are taken into account. Therefore, both coordinates must always be programmed in the first block of the contour subroutine.

## Contour monitoring

The cycle provides contour monitoring with regard to the following:

- Clearance angle of the active tool
- Circular programming of arcs with an arc angle $>180$ degrees

With relief cut elements, the cycle checks whether the machining is possible using the active tool. If the cycle detects that this machining will result in a contour violation, it will be aborted after alarm 61604 "Active tool violates programmed contour" has been output.
If the tool clearance angle is specified with zero in the tool compensation, this monitoring will not be performed.
If too large arcs are found in the compensation, alarm 10931 "Incorrect machining contour" appears.
Overhanging contours cannot be machined by CYCLE95. Contours of this type are not monitored by the cycle and consequently there is no alarm.

See the following illustration for contour monitoring:


## Starting point

The cycle determines the starting point for the machining operation automatically. The starting point is located in the axis in which the depth infeed is carried out, shifted from the contour by the amount of the finishing allowance + lift-off distance (parameter _VRT). In the other axis, it is by finishing allowance + _VRT ahead of the contour starting point.

When the starting point is approached, the cutter radius compensation is selected internally in the cycle.
The last point before the cycle is called must therefore be selected such that this approach is possible without collision and space enough is provided to carry out the appropriate compensatory motion.
See the following illustration for starting point:


## Cycle approach strategy

In roughing, the starting point determined by the cycle is always approached with both axes simultaneously, and in finishing, axis by axis. In finishing, the infeed axis traverses first.

## Programming example 1: Stock removal cycle

The contour shown in the illustration to explain the defining parameters is to be machined longitudinally externally by complete machining. Axis-specific finishing allowances are specified. Cutting will not be interrupted when roughing. The maximum infeed is 5 mm .

The contour is stored in a separate program.


```
The following is the main program:
N10 T1 D1 G0 G95 S500 M3 Z125 X81 ; Approach position before cycle call
N20 CYCLE95("CONTOUR_1", 5, 1.2, 0.6, , 0.2, 0.1, 0.2, 9, , ; Cycle call
, 0.5)
N30 G0 G90 X81 ;Reapproach starting position
N40 Z125 ; Traverse axis by axis
N50 M2 ; End of program
The following is the subprogram:
CONTOUR_1.SPF ;Subroutine for contour turning (for
N100 Z120 X37 ; Traverse axis by axis
N110 Z117 X40
N120 Z112 RND=5 ;Rounding with radius 5
N130 Z95 X65 ; Traverse axis by axis
N140 Z87
N150 Z77 X29
N160 Z62
N170 Z58 X44
N180 Z52
N190 Z41 X37
N200 Z35
N210 X76
N220 M02 ; End of subroutine
```


## Programming example 2: Stock removal cycle

The stock removal contour is defined in the calling program and is traversed directly after the cycle for finishing has been called.


```
N110 G18 DIAMOF G90 G96 F0.8
N120 S500 M3
N130 T1 D1
N140 G0 X70
N150 Z160
N160 CYCLE95("START:END",2.5,0.8, 0.8,0,0.8,0.75,0.6,1, , , ; Cycle call
)
N170 G0 X70 Z160
N175 M02
START:
N180 G1 X10 Z100 F0.6
N190 Z90
N200 Z70 ANG=150
N210 Z50 ANG=135
N220 Z50 X50
END:
N230 M02
```


## Programming example 3

Proceed through the following steps:

1. Select the desired operating area.
2. Open the vertical softkey bar for available turning cycles.

## Stock

removal
3. Press this softkey to open the window for CYCLE95. Enter a name in the first input field.

4. Press one of the following two softkeys . The program automatically jumps to the program editor screen form.
If you desire to edit and store the contour in a subroutine, press this softkey.

If you desire to edit and store the contour as a section of a main program, press this softkey.
5. Press this softkey to open the contour editor. Parameterize the contour elements step by step.
Initially you define a contour starting point and select how to approach the starting point.

## Note:

Steps 5 to 10 below describe basic steps for contour element edits. For more information about programming in the contour editor, see Section 'Free contour programming (Page 216)".

## Accept

 element
## New <br> file

## Attach

 contourPress this softkey to confirm the settings.

7. Select a desired machining direction and shape with the corresponding softkey. Specify the corresponding coordinates according to the drawings.
The selected direction appears on the top left of the screen and the corresponding descriptive text is given in the information line at the bottom of the screen.

8. Press this softkey to confirm the settings.
9. Select different elements to define the contour until you complete the contour programming.
10. Press this softkey to store the contour information. comp.
11. Press this softkey to return to the screen form for CYCLE95. Parameterize the cycle technology data as desired.
12. Confirm your settings with this softkey. The cycle is then automatically transferred to the program editor.

The cycle program created as a section of the main program must be stored after the M30 command.
13. If you desire to recompile the cycle, press this softkey.

## Note:

## Cavity contour

The following example describes how to process a cavity profile and how to define the subroutine of a contour with the contour functionality.

G500 G18 G95
G0X50
Z100
T5
M4S1500
G0X50Z0.5
G01X-2F0. 15
Z2
G0X50
Z100

G0X50Z10
M4S1500
G1F0.2
CYCLE95( "CON01", $0.50000,0.20000,0.20000,0.20000,0.20000,0.20000,0.10000,1$, , ,1.00000)
G0X55
Z100
M5
T1
M3S1500
G0X50Z10
CYCLE95( "CON02:CON02_E", 0.50000, 0.20000, 0.20000, 0.20000, 0.20000, $0.20000,0.10000,5, ~, ~, 1.00000$ )

M30

```
;*************}CONTOUR************
```

CON02:
;\#7__DlgK contour definition begin - Don't change!;*GP*;*RO*;*HD*
G18 G90 DIAMON;*GP*
G0 Z0 X0 ;*GP*
G1 X28 CHR=3 ;*GP*
Z-8.477 RND=2 ;*GP*
G2 Z-45.712 X40 K=AC(-25) I=AC(60) RND=2 ;*GP*
G1 Z-50 RND=3 ;*GP*
Z-55 X45 ;*GP*
;CON,V64,2,0.0000,0,0,MST:1,2,AX:Z,X,K,I;*GP*;*RO*;*HD*
;S,EX:0,EY:0,ASE:0;*GP*;*RO*;*HD*
;LU,EY:28;*GP**RO*;*HD*
;F,LFASE:3;*GP*;*RO*;*HD*
;LL;*GP***RO*;*HD*
;R,RROUND:2;*GP*;*RO*;*HD*
;ACW,DIA:209/217,EY:40,CX:-25,CY:60,RAD:23;*GP*;*RO*;*HD*
;R,RROUND:2;*GP*;*RO*;*HD*
;LL,EX:-50;*GP***RO*;*HD*
;R,RROUND:3;*GP*;*RO*;*HD*
;LA,EX:-55,EY:45;*GP*;*RO*;*HD*
;\#End contour definition end - Don't change!;*GP*;*RO*;*HD*
M17
CON02_E:;************* CONTOUR ENDS ************

### 9.5.6 Thread undercut - CYCLE96

Programming
CYCLE96 (DIATH, SPL, FORM, VARI)

Parameters

| Parameter | Data type | Description |
| :--- | :--- | :--- |
| DIATH | REAL | Nominal diameter of the thread |
| SPL | REAL | Starting point of the correction in the longitudinal axis |
| FORM | CHAR | Definition of the form <br> Values: A (for form A), B (for form B), C (for form C), D (for form D) |
| VARI | INT | Specification of undercut position <br> Values: <br> 0: According to tool point direction <br> 1...4: Define position |

## Function

You can use this cycle to perform thread undercuts to DIN76 for parts with a metrical ISO thread.
See the following illustration for CYCLE96:


## Sequence

## Position reached prior to cycle start:

The starting position can be any position from which each thread undercut can be approached without collision.
The cycle creates the following sequence of motions:

- Approach of the starting point determined in the cycle by using G0
- Selection of the tool radius compensation according to the active tool point direction. Traversing along the undercut contour using the feedrate programmed before the cycle was called
- Retraction to the starting point with G0 and deselection of the tool radius compensation with G40


## Explanation of the parameters

## DIATH (nominal diameter)

Use this cycle to perform thread undercuts for metric threads from M3 through M68.

If the value programmed in DIATH results in a final diameter of $<3 \mathrm{~mm}$, the cycle is aborted and alarm:
61601 "Finished part diameter too small" is issued.
If the parameter has a value other than specified in DIN76 Part 1, the cycle is also canceled, generating the alarm: 61001 "Thread lead defined incorrectly".

## SPL (starting point)

The finished dimension in the longitudinal axis is defined using the parameter SPL.


## FORM (definition)

Thread undercuts of the forms $A$ and $B$ are defined for external threads, form A for standard run-outs of threads, and form B for short run-outs of threads.

Thread undercuts of the forms $C$ and $D$ are used for internal threads, form $C$ for a standard run-out of the thread, and form $D$ for a short run-out.

See the following illustration for Forms A and B:


See the following illustration for Forms C and D:


If the parameter has a value other than A ... D, the cycle aborts and creates alarm 61609 "Form defined incorrectly". Internally in the cycle, the tool radius compensation is selected automatically.

The cycle only uses the tool point directions 1 ... 4. If the cycle detects a tool point direction $5 \ldots 9$ or if the form of the undercut cannot be machined with the selected tool point direction, alarm 61608 "Wrong tool point direction programmed" is issued, and the cycle is canceled.

## VARI (undercut position)

The position of the undercut can be either specified directly or derived from the tool point direction with the VARI parameter. See also Section 'Undercut (forms E and F to DIN) - CYCLE94 (Page 158)".
The cycle will find the starting point determined by the tool point direction of the active tool and the thread diameter automatically. The position of this starting point referred to the programmed coordinate values is determined by the tool point direction of the active tool.

For the forms $A$ and $B$, the undercut angle of the active tool is monitored in the cycle. If it is detected that the form of the undercut cannot be machined using the selected tool, the message "Changed form of undercut" will be displayed on the control system; the machining, however, is continued.

## Note

Before calling the cycle, a tool compensation must be activated; otherwise, the cycle is terminated and the error message 61000 "No tool compensation active" is issued.

## Programming example: Thread undercut form A

This program can be used to program a thread undercut of form $A$.


```
N10 D3 T1 S300 M3 G95 F0.3 ; Specification of technology values
N20 G0 G90 Z100 X50 ; Selection of starting position
N30 CYCLE96 (42, 60, "A",)
; Cycle call
N40 G90 G0 X100 Z100 ; Approach next position
N50 M2
End of program
```


### 9.5.7 Thread chaining - CYCLE98

## Programming

CYCLE98 (PO1, DM1, PO2, DM2, PO3, DM3, PO4, DM4, APP, ROP, TDEP, FAL, IANG, NSP, NRC, NID, PP1, PP2, PP3, VARI, NUMTH, _VRT)

## Parameters

| Parameter | Data type | Description |
| :--- | :--- | :--- |
| PO1 | REAL | Thread starting point in the longitudinal axis |
| DM1 | REAL | Thread diameter at the starting point |
| PO2 | REAL | First intermediate point in the longitudinal axis |
| DM2 | REAL | Diameter at the first intermediate point |
| PO3 | REAL | Second intermediate point |
| DM3 | REAL | Diameter at the second intermediate point |
| PO4 | REAL | Thread end point in the longitudinal axis |
| DM4 | REAL | Diameter at the end point |
| APP | REAL | Run-in path (enter without sign) |
| ROP | REAL | Run-out path (enter without sign) |
| TDEP | REAL | Thread depth (enter without sign) |
| FAL | REAL | Finishing allowance (enter without sign) |
| IANG | REAL | Infeed angle <br> Range of values: <br> >0: Infeed along the rear flank <br> <0: Infeed along the front flank <br> =0: Infeed at a right angle to the cutting direction |
| RSP | REAL | Starting point offset for the first thread turn (enter without sign) |
| NRC | INT | Number of roughing cuts (enter without sign) |
| NID | INT | Number of idle passes (enter without sign) |
| PP1 | REAL | Thread lead 1 as a value (enter without sign) |
| PP2 | REAL | Thread lead 2 as a value (enter without sign) |
| PP3 | REAL | Thread lead 3 as a value (enter without sign) |
| VARI | INT | Definition of the machining type for the thread <br> Range of values: 1 ... 4 |
| NUMTH | INT | Number of threads (enter without sign) |
| VRT | REAL | Variable retraction path based on initial diameter, incremental (enter without sign) |

## Function

This cycle can be used to produce several cylindrical or tapered threads in succession. The individual thread sections can have different leads whereby the lead within one and the same thread section must be constant.

See the following illustration for CYCLE97:


## Sequence

## Position reached prior to cycle start:

Starting position is any position from which the programmed thread starting point + run-in path can be approached without collision.

## The cycle creates the following sequence of motions:

- Approach of the starting point determined in the cycle at the beginning of the run-in path for the first thread turn with G0
- Infeed for roughing according to the infeed type defined under VARI.
- Thread cutting is repeated according to the programmed number of roughing cuts.
- The finishing allowance is removed in the following step with G33.
- This step is repeated according to the number of idle passes.
- The whole sequence of motions is repeated for each further thread turn.


## Explanation of the parameters



## PO1 and DM1 (starting point and diameter)

These parameters are used to define the original starting point for the thread series. The starting point determined by the cycle itself and approached at the beginning using G0 is located by the run-in path before the programmed starting point (starting point $A$ in the diagram on the previous page).

## PO2, DM2 and PO3, DM3 (intermediate point and diameter)

These parameters are used to define two intermediate points in the thread.

## PO4 and DM4 (end point and diameter)

The original end point of the thread is programmed under parameters PO4 and DM4.
With an inside thread, DM1...DM4 corresponds to the tap hole diameter.

## Interrelation between APP and ROP (run-in/run-out paths)

The starting point used in the cycle, however, is the starting point brought forward by the run-in path APP, and, correspondingly, the end point is the programmed end point brought back by the run-out path ROP.

In the transversal axis, the starting point defined by the cycle is always by 1 mm above the programmed thread diameter. This lift-off plane is generated within the control system automatically.

Interrelation between TDEP, FAL, NRC and NID (thread depth, finishing allowance, number of roughing and idle passes)
The programmed finishing allowance acts paraxially and is subtracted from the specified thread depth TDEP; the remainder is divided into roughing cuts. The cycle will calculate the individual infeed depth automatically, depending on the VARI parameter. When the thread depth is divided into infeeds with constant cutting cross-section, the cutting force will remain constant over all roughing cuts. In this case, the infeed will be performed using different values for the infeed depth.
A second version is the distribution of the whole thread depth to constant infeed depths. When doing so, the cutting crosssection becomes larger from cut to cut, but with smaller values for the thread depth, this technology can result in better cutting conditions.

The finishing allowance FAL is removed after roughing in one step. Then the idle passes programmed under parameter NID are executed.

## IANG (infeed angle)



By using parameter IANG, the angle is defined under which the infeed is carried out in the thread. If you wish to infeed at a right angle to the cutting direction in the thread, the value of this parameter must be set to zero. This means that the parameter can be omitted in the parameter list, as in this case the value is defaulted automatically with zero. If you wish to infeed along the flanks, the absolute value of this parameter may amount maximally to the half of the flank angle of the tool.
The execution of the infeed is defined by the sign of this parameter. With a positive value, infeed is always carried out along the rear flank, and with a negative value, infeed is always carried out along the front flank. If the value of IANG for tapered threads is nonetheless negative, the cycle will carry out a flank infeed along a flank.

## NSP (starting point offset)

You can use this parameter to program the angle value defining the point of the first cut of the thread turn at the circumference of the turned part. This involves a starting point offset. The parameter can assume values between 0.0001 and +359.9999 degrees. If no starting point offset has been specified or the parameter has been omitted from the parameter list, the first thread turn automatically starts at the zero-degree mark.

## PP1, PP2 and PP3 (thread lead)

These parameters are used to define the value of the thread lead in the three sections of the thread series. The lead value must be entered as a paraxial value without sign.

## VARI (machining type)

By using the VARI parameter, it is defined whether external or internal machining will be carried out and which technology will be used with regard to the infeed when roughing. The VARI parameter can assume values between 1 and 4 with the following meaning:


If a different value is programmed for the VARI parameter, the cycle is aborted after output of alarm 61002 "Machining type defined incorrectly".

## NUMTH (number of thread turns)

Use the NUMTH parameter to define the number of thread turns with a multiple-turn thread. For a single-turn thread, the parameter must be assigned zero or can be dropped completely in the parameter list.

The thread turns are distributed equally over the circumference of the turned part; the first thread turn is determined by the NSP parameter.

To produce a multiple-turn thread with an asymmetrical arrangement of the thread turns on the circumference, the cycle for each thread turn must be called when programming the appropriate starting point offset.


## _VRT (variable retraction path)

The retraction path can be programmed on the basis of the initial thread diameter in the _VRT parameter. For _VRT = 0 (parameter not programmed), the retraction path is 1 mm . The retraction path is always measured according to the programmed measuring system, inch or metric.

## Programming example: Thread chain

You can use this program to produce a thread chain starting with a cylindrical thread. The infeed is performed vertically to the thread; neither finishing allowance, nor starting point offset are programmed. Five roughing cuts and one noncut are performed. The machining type is defined as longitudinal, external, with constant cross-section of cut.


```
N10 G95 T5 D1 S1000 M4 ; Specification of technology values
N20 G0 X40 Z10 ; Approach starting position
N30 CYCLE98 (0, 30, -30, 30, -60, 36, -80, 50, 10, 10, ; Cycle call
0.92, , , , 5, 1, 1.5, 2, 2, 3, 1,)
N40 G0 X55 ; Traverse axis by axis
N50 Z10
N60 X40
N70 M2 ; End of program
```


### 9.5.8 Thread cutting - CYCLE99

## Programming

CYCLE99 (SPL, DM1, FPL, DM2, APP, ROP, TDEP, FAL, IANG, NSP, NRC, NID, PIT, VARI, NUMTH, _VRT, 0, 0, 0, 0, 0, 0, 0, PITA, 0, 0, 0, PSYS)

## Parameters

| Parameter | Data type | Description |
| :--- | :--- | :--- |
| SPL | REAL | Thread starting point in the longitudinal axis |
| DM1 | REAL | Thread diameter at the starting point |
| FPL | REAL | Thread end point in the longitudinal axis |
| DM2 | REAL | Thread diameter at the end point |
| APP | REAL | Run-in path (enter without sign) |
| ROP | REAL | Run-out path (enter without sign) |
| TDEP | REAL | Thread depth (enter without sign) |
| FAL | REAL | Finishing allowance (enter without sign) |
| IANG | REAL | Infeed angle <br> Range of values: <br> >0: Infeed along the rear flank <br> <0: Infeed along the front flank <br> =0: Infeed at a right angle to the cutting direction |
| NSP | REAL | Starting point offset for the first thread turn (enter without sign) |
| NRC | INT | Number of roughing cuts (enter without sign) |
| NID | INT | Number of idle passes (enter without sign) |$|$| Thread pitch value (enter without sign) |
| :--- |
| Unit defined in parameter PITA |

## Function

The thread cutting cycle consists of three alternatives: longitudinal thread, face thread or taper thread.
Use the thread cutting cycle to produce cylindrical and tapered external and internal threads with constant lead in longitudinal and face machining. The thread can be single or multiple. With multiple threads, the individual thread turns are machined one after the other.

The infeed is performed automatically; you can choose between the variants constant infeed per cut or constant cutting cross-section.

Right-hand or left hand thread is determined by the direction of rotation of the spindle which must be programmed prior to the cycle start.
Both feed and spindle override are ineffective in the traversing blocks with thread.
See the following illustration for CYCLE99:


## Note

To be able to use this cycle, a speed-controlled spindle with position measuring system is required.

## Sequence

## Position reached prior to cycle start:

Starting position is any position from which the programmed thread starting point + run-in path can be approached without collision.

The cycle creates the following sequence of motions:

- Approach of the starting point determined in the cycle at the beginning of the run-in path for the first thread turn with G0
- Infeed for roughing according to the infeed type defined under VARI.
- Thread cutting is repeated according to the programmed number of roughing cuts.
- The finishing allowance is removed in the following step with G33.
- This step is repeated according to the number of idle passes.
- The whole sequence of motions is repeated for each further thread turn.


## Explanation of the parameters

## DM1 and DM2 (diameter)

Use this parameter to define the thread diameter of starting and end point of the thread. In the case of internal threads, this is the tap-hole diameter.

[^2]See the following illustration for the parameters for CYCLE99:


The programmed starting point (SPL) or end point (FPL) constitutes the original starting point of the thread. The starting point used in the cycles, however, is the starting point brought forward by the run-in path APP.
The run-out path (Cut out) begins before the programmed end point FPL. It brings the end position of thread forward so that the end of cut out is equal FPL.

## Interrelation TDEP, FAL, NRC and NID (thread depth, finishing allowance, number of cuts)

The programmed finishing allowance acts paraxially and is subtracted from the specified thread depth TDEP; the remainder is divided into roughing cuts.

The cycle will calculate the individual infeed depth automatically, depending on the VARI parameter.
When the thread depth is divided into infeeds with constant cutting cross-section, the cutting force will remain constant over all roughing cuts. In this case, the infeed will be performed using different values for the infeed depth.
A second version is the distribution of the whole thread depth to constant infeed depths. When doing so, the cutting crosssection becomes larger from cut to cut, but with smaller values for the thread depth, this technology can result in better cutting conditions.

The finishing allowance FAL is removed after roughing in one step. Then the idle passes programmed under parameter NID are executed.

IANG (infeed angle)


By using parameter IANG, the angle is defined under which the infeed is carried out in the thread. If you wish to infeed at a right angle to the cutting direction in the thread, the value of this parameter must be set to zero. If you wish to infeed along the flanks, the absolute value of this parameter may amount maximally to the half of the flank angle of the tool.
The execution of the infeed is defined by the sign of this parameter. With a positive value, infeed is always carried out along the rear flank, and with a negative value, infeed is always carried out along the front flank. If the value of IANG for tapered threads is nonetheless negative, the cycle will carry out a flank infeed along a flank.

## NSP (starting point offset) and NUMTH (number)

You can use this parameter to program the angle value defining the point of the first cut of the thread turn at the circumference of the turned part. This involves a starting point offset. The parameter can assume values between 0 and +359.9999 degrees. If no starting point offset has been specified or the parameter has been omitted from the parameter list, the first thread turn automatically starts at the zero-degree mark.


Use the NUMTH parameter to define the number of thread turns with a multiple-turn thread. For a single-turn thread, the parameter must be assigned zero or can be dropped completely in the parameter list.
The thread turns are distributed equally over the circumference of the turned part; the first thread turn is determined by the NSP parameter.
To produce a multiple-turn thread with an asymmetrical arrangement of the thread turns on the circumference, the cycle for each thread turn must be called when programming the appropriate starting point offset.

## PIT (thread pitch) and PITA (unit of thread pitch)

The thread lead is an axis-parallel value and is specified without sign. The unit of it is defined in parameter PITA.
PITA $=1$ pitch in $\mathrm{mm} /$ revolution
$=2$ pitch in threads per inch (TPI)

## VARI (machining type)

By using the VARI parameter, it is defined whether external or internal machining will be carried out and which technology will be used with regard to the infeed when roughing. The VARI parameter can assume values between 1 and 4 with the following meaning:


If a different value is programmed for the VARI parameter, the cycle is aborted after output of alarm 61002 "Machining type defined incorrectly".

## _VRT (variable retraction path)

The retraction path can be programmed on the basis of the initial thread diameter in the _VRT parameter. For _VRT = 0 (parameter not programmed), the retraction path is 1 mm . The retraction path is always measured according to the programmed system of units, inch or metric.

## PSYS (the last parameter displayed on the screen)

This parameter specifies the selection of longitudinal thread, face thread or taper thread.
$0=$ longitudinal thread:

$10=$ face thread:

$20=$ taper thread:


## Programming example: Thread cutting

By using this program, you can produce a metric external thread M42x2 with flank infeed. Infeed is carried out with constant cutting cross-section. At the end of thread a cut out of 7 mm is defined. 5 roughing cuts are carried out at a thread depth of 2.76 mm without finishing allowance. At completion of this operation, two idle passes will be carried out.


```
N10 G0 G90 X60 Z100 G95 ; Selection of starting position
```

N10 G0 G90 X60 Z100 G95 ; Selection of starting position
N20 T1 D1
N20 T1 D1
N30 M6 ; Tool change
N30 M6 ; Tool change
N40 S1000 M4 ; Specification of technology values
N40 S1000 M4 ; Specification of technology values
N50 CYCLE99(0, 42, -35, 42, 5, 7, 2.76, 0, 0, 0, 5, 2, 4.5, ; Cycle call
N50 CYCLE99(0, 42, -35, 42, 5, 7, 2.76, 0, 0, 0, 5, 2, 4.5, ; Cycle call
300101, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, , , ,0)
300101, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, , , ,0)
N60 G0 G90 X100 Z100 ; Approach next position
N70 M30 ; End of program

```

\subsection*{9.6 Error messages and error handling}

\subsection*{9.6.1 General Information}

If error conditions are detected in the cycles, an alarm is generated and the execution of the cycle is aborted.
Furthermore, the cycles display their messages in the message line of the control system. These messages will not interrupt the program execution.
The errors with their reactions and the messages in the message line of the control system are described in conjunction with the individual cycles.

\subsection*{9.6.2 Error handling in the cycles}

Alarms with numbers between 61000 and 62999 generated in the cycles. This range of numbers, in turn, is divided again with regard to alarm responses and cancel criteria.

The error text that is displayed together with the alarm number gives you more detailed information on the error cause.
\(\left.\begin{array}{|l|l|l|}\hline \text { Alarm number } & \text { Clearing criterion } & \text { Alarm Response } \\ \hline 61000 \ldots 61999 & \text { NC_RESET } & \text { Block preparation in the NC is aborted } \\ \hline 62000 \ldots 62999 & \text { Clear key } & \begin{array}{l}\text { The block preparation is interrupted; } \\ \text { the cycle can be continued the follow- } \\ \text { ing key on the MCP after the alarm has } \\ \text { been cleared: }\end{array} \\ \begin{array}{l}\text { 1 } \\ \text { CrCLE }\end{array} \\ \hline \text { START }\end{array}\right]\)

\subsection*{9.6.3 Overview of cycle alarms}

The error numbers are classified as follows:
\begin{tabular}{|l|l|l|l|l|}
\hline 6 & \(\ldots\) & \(X\) & \(\ldots\) & \\
\hline
\end{tabular}
- \(X=0\) General cycle alarms
- \(X=1\) Alarms generated by the drilling, drilling pattern and milling cycles
- \(X=6\) Alarms generated by the turning cycles

\subsection*{9.6.4 Messages in the cycles}

The cycles display their messages in the message line of the control system. These messages will not interrupt the program execution.

Messages provide information with regard to a certain behavior of the cycles and with regard to the progress of machining and are usually kept beyond a machining step or until the end of the cycle. An example of messages is as follows:
"Depth: according to the value for the relative depth" from all drilling cycles.

\section*{10 Typical turning program}

\section*{Blank data}

Blank material: Hard aluminum V
Blank diameter: 50 mm
Blank length: 60 mm (machining length: 46 mm ; clamping length: 10 mm )

\section*{Required tools}

T1: the tool for relief cutting
T2: the tool for grooving
T3: the tool for thread cutting
Programming example 1

```

G90 G54 G18
T1D1 G95
S2000 M03
F0.4
G0 X60 Z10
CYCLE95( "PART_CONTOUR:END_T", 1.00000, , ,0.20000, 0.30000, 0.20000, 0.10000, 9, ,
,1.00000)
T2D1
S1000 M03
F0.2
CYCLE93( 12.00000, -11.00000, 4.50000, 1.50000, , , , , , ,0.20000, 0.20000, 1.00000,
,5, )
T3D1
S1000 M03
CYCLE99( 0.00000, 12.00000, -13.00000, 12.00000, 2.00000, 2.00000, 1.07300, 0.01000,
0.00000, 0.00000, 6, 0, 1.75000, 300101, 1, 1.00000,
, 0, 0, 0, 0, 0, 0, 1, , , 0)
M2
PART CONTOUR:
G18 G90 DIAMON
G0 Z0 X0
G1 X12 CHR=1
Z-15.5
X20
Z-21.5 X25
Z-28.5 RND=1.2
X30 CHR=1
Z-36.9 RND=2
Z-38.7 X40 RND=2
Z-46
X50
END_T:

```

\section*{Programming example 2}

The following example describes how to process a cavity profile and how to define the subroutine of a contour with the contour functionality.

```

G54 G90 G18 G95
G0X50
Z100
T7D1
M4S1500
G0X50Z0.5
G01X-2F0.15
Z2
G0X50
Z100 G0X50Z10
M4S1500
G1F0.2
CYCLE95( "CONO2:CON02_E", 1.00000, 0.20000, 0.20000, 0.20000, 0.20000, 0.20000, 0.10000,
1, , ,1.00000)
G0X55
Z100
M5
T6D1
M3S1500
G0X50Z10
CYCLE95( "CONO2:CONO2_E", 0.50000, 0.20000, 0.20000, 0.20000, 0.20000, 0.20000, 0.10000,
5, , ,1.00000)
M30
CON02:
G18 G90 DIAMON
G0 Z0 X0
G1 X40 CHR=1
Z-20
G3 Z-35 X60 K=AC (-43.372) I=AC (2.384)
G1 Z-55
Z-68 X70
Z-84
X80
CONO2_E:

```

Programming example 3


N10 G00 G90 G95 G40 G71
N20 LIMS \(=4500\)
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N30 T1 D1 ; ROUGH TURN
N40 G96 S250 M03 M08
N50 G00 X52.0 Z0.1
N60 G01 X-2.0 F0.35
N70 G00 Z2.0
N80 X52.0
CYCLE95 ( "DEMO_SUB_A", 2.50000, 0.20000, 0.10000, 0.15000, 0.35000, 0.20000, 0.15000, 9, , , )
N90 G00 G40 X500.0 Z500.0
N100 M01
N110 T2 D1 ; FINISH TURN
N120 G96 S350 M03 M08
N130 G00 X22.0 Z0.0
N140 G01 X-2.0 F0.15
N150 G00 Z2.0
N160 X52.0
N170 CYCLE95 ( "DEMO_SUB_A", , , , , ,0.15000, 5, , ,)
N180 G00 G40 X500.0 Z500.0
N190 M01
N200 T3 D1 ; GROOVE
N210 G96 S200 M03 M08
N220 G00 X55.0 Z0.
N230 CYCLE93 ( \(30.00000,-30.50000,7.00000,5.00000,0.00000,0.00000,0.00000,1.00000\), \(1.00000, ~, 0.00000,0.20000,0.10000,2.50000,0.50000,11\),
N240 G00 G40 X500.0 Z500.0
N250 M01
N260 T4 D1 ; THREAD
N270 G95 S150 M03 M08
N280 G00 X50.0 Z10.0
N290 CYCLE99 ( , 20, 0.00000, -18.00000, 20.00000, 20.00000, 2.00000, 0.00000, 1.00000,
\(0.01000,29.00000,0.00000,8,2,3,1\), )
N300 G00 G40 X500.0 Z500.0
N310 M01
N320 T5 D1 ; CUT-OFF
N330 G96 S200 M03 M08
N340 G00 X55.0 Z10.0
N350 CYCLE92 ( \(40.00000,-50.00000,6.00000,-1.00000,0.50000,200.00000,2500.00000,3\), \(0.20000,0.08000,500.00000,0,0,1,0,11000)\)
N360 G00 G40 X500.0 Z500.0
N370 M30
Subroutine name: DEMO_SUB_A
Subroutine content:
G18 G90
G0 X16 Z0
G1 X20 Z-2
Z-15
X19.2 Z-16.493 RND=2.5
Z-20 RND=2.5
X30 CHR=1
Z-35
\(\mathrm{X} 40 \mathrm{CHR}=1\)
Z-55
X50
M2;/* end of contour */

\section*{Programming example 4}

The following is an example of the turning part program:

```

G00 G90 G95 G40 G71
LIMS=4500
T1 D1
G96 S250 M03 M08
G00 X60 Z0
G01 X-2 F0.35
G00 Z2
G00 X60
CYCLE95( "SUB_PART_1", 1.50000, 0.20000, 0.10000, ,0.50000, 0.30000, 0.20000, 9, , ,)
T2 D1
G96 S250 M03 M08
CYCLE95( "SUB_PART_1_2", 0.50000, , ,0.20000, 0.40000, 0.30000, 0.20000, 9, , ,)
M30
Subroutine name: SUB_PART_1
Subroutine content:
G18 G90
G0 Z0 X16
G1 Z-2 X20
Z-20
X35 RND=2
Z-50 RND=2
X55 CHR=2
Z-70
M2;/* end of contour */
Subroutine name: SUB_PART_1_2
Subroutine content:
G18 G90
G0 X35 Z-22.5
G2 Z-47.5 K=AC (-35) I=AC (89.544)
G1 Z-49.5
M2; / * end of contour */

```

\section*{Programming example 5}

The following is another example of the turning part program:


N10 G54G00 G90 G95 G40 G71
N20 LIMS \(=4500\)
N30 T1 D1
N40 G96 S250 M03 M08
N50 G00 X35 Z0
N60 G01 X-2 F0.35
N70 G00 Z2
N80 G00 X35
N90 T13 D1
N100 G95 S1000 M4
N110 G00 Z1 X0
N120 CYCLE83 ( \(10.00000,0.00000,2.00000,-23.00000,0.00000,-10.00000, ~ 5.00000\), ,
, 1.00000, 0, 1, 5.00000, 0.00000, ,0.00000)
N130 G18
N140 T10 D1
CYCLE95 ( "PART_SUB_2", 1.50000, 0.20000, 0.10000, ,0.50000, 0.30000, 0.20000, 11, , ,)
N30 T110 D1
N40 G96 S250 M03 M08
N50 G00 Z1 X0
N60 G1 F0.3 Z-17
CYCLE93 ( \(16.00000,-17.00000,4.00000,3.00000, ~, ~, ~, ~, ~, ~, 1.00000, ~, 13, ~)\)

N150 M30
Subroutine name: PART SUB 2
Subroutine content:
N160 G18 G90
N170 G0 Z0 X27
N180 G1 Z-. 89 X24.11
N190 Z-9 X16
N200 Z-21
N210 X10
M2; /* end of contour */

\section*{A Appendix}

\section*{A. 1 Creating a new cutting edge}

\section*{Note}

You can load the machine with a maximum of 128 cutting edges and create a maximum of nine cutting edges for each tool.

\section*{Operating sequence}
1. Select the desired operating area.
2. Open the tool list window.
3. Select the tool to which you desire to add a cutting edge.
4. Open the lower-level menu for cutting edge settings.
5. Press this softkey to create a new cutting edge for the selected tool. The control system automatically adds the new cutting edge to the tool list.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{\[
\underset{\mathrm{dOG}}{\sim} \underset{\sim}{\sim}
\]} \\
\hline \multicolumn{9}{|l|}{Tool list} \\
\hline \multirow[t]{2}{*}{Type} & \multirow[t]{2}{*}{T} & \multirow[t]{2}{*}{D} & \multirow[t]{2}{*}{x} & \multicolumn{2}{|c|}{Geometry} & \multirow[b]{2}{*}{Radius} & \multirow[t]{2}{*}{Tip width} & \multirow[t]{2}{*}{\(\sqrt{0}\)} \\
\hline & & & & & & & & \\
\hline 困 & 1 & 1 & & 0.000 & 0.000 & 1.000 & 0.000 & 3 \\
\hline 围 & & 2 & & 0.000 & 0.000 & 0.000 & 0.000 & 3 \\
\hline
\end{tabular}
6. You can enter different lengths and radii for each cutting edge (see Section 'Creating a new tool (Page 18)" for more information).
You can also press the corresponding softkeys to set up the cutting edges.

\section*{A. 2 Setting up the workpiece}

\section*{A.2.1 Measuring the workpiece}

\section*{Overview}

You need to select the relevant offset panel (for example, G54) and the axis you want to determine for the offset. The following graph is an example about how to determine the work offset in the \(Z\) axis.


Before measuring, you can start the spindle by following the steps in Section 'Activating the spindle (Page 22)".

\section*{Operating sequence}
1. Select the desired operating area.
2. Switch to JOG mode.

Work offset

\section*{Measure} workpiece
z
3. Open the list of work offsets.
4. Open the window for measuring the work offsets. Note that this vertical softkey is active only in JOG mode.
5. Press the vertical softkey to select the required measuring direction.
6. Traverse the tool, which has been measured previously, to approach the workpiece in the \(Z\) direction.

7. Switch to handwheel mode
8. Select a suitable override feedrate, and then use the handwheel to move the tool to scratch the required workpiece edge or the edge of the setting block, if a setting block is used.
9. Select the offset plane to save in (for example, G54).
10. Enter the distance (for example, " 0 ").

Press this key or move the cursor to confirm your input.
Workpiece measurement, edge \begin{tabular}{l} 
Distance to work zero \\
\begin{tabular}{l} 
Save in \\
Basic offset \\
Length Z \\
Distance \\
Offset
\end{tabular} \\
\hline
\end{tabular}

Set work offset
11. Press this vertical softkey. The work offset of the \(Z\) axis is calculated automatically and displayed in the offset field.
12. Repeat the above operations to set the work offset in the "X" axis.

\section*{A.2.2 Entering/modifying work offsets}

\section*{Operating sequence}

In case of any problems found when testing the tool offset result, you can proceed through the following steps to make tiny adjustment of values:
1. Select the desired operating area.
2. Open the list of work offsets. The list contains the values of the basic offset of the programmed work offset and the active scaling factors, the mirror status display and the total of all active work offsets.
3. Use the cursor keys to position the cursor bar in the input fields to be modified and enter the values.
\begin{tabular}{|c|c|c|c|}
\hline & X mm & Z mm & SP \\
\hline G500 & 0.000000 & 0.000008 & 0.000800 \\
\hline G54 & 0.000008 & 0.080800 & 0.008008 \\
\hline G55 & 0.000000 & 0.000008 & 0.000800 \\
\hline G56 & 0.000000 & 0.000080 & 0.000800 \\
\hline G57 & 0.000000 & 0.000080 & 0.000800 \\
\hline G58 & 0.008000 & 0.000000 & 0.000000 \\
\hline G59 & 0.008000 & 0.008080 & 0.080800 \\
\hline Program & 0.000000 & 0.000000 & 0.000000 \\
\hline Scale & 1.000000 & 1.000000 & 1.000000 \\
\hline Mirror & - & 0 & - \\
\hline Total & 0.008000 & 0.800000 & 0.000000 \\
\hline
\end{tabular}
4. Confirm your entries. The changes to the work offsets are activated immediately.

\section*{A. 3 Entering/modifying the setting data}

Entering/modifying the setting data

\section*{Operating sequence}

2. Open the setting data window.
3. Open the window for setting the general data.
General
1. Select the desired operating area.

4. Position the cursor bar in the input fields to be modified and enter the values (see table below for the parameter descriptions).
5. Use this key or move the cursor to confirm your entries.

Parameters in the setting data window

(1)/(2) A limitation of the spindle speed in the maximum (G26)/minimum (G25) fields can only be performed within the limit values defined in the machine data.
(3) For thread cutting, a start position for the spindle is displayed as the start angle. A multiple thread can be cut by changing the angle when the thread cutting operation is repeated.

\section*{Setting the time counter}

\section*{Operating sequence}
1. Select the desired operating area.
2. Open the setting data window.
3. Open the time counter window.

\section*{counter}

4. Position the cursor bar in the input fields to be modified and enter the values (see table below for the parameter descriptions).
5. Use this key or move the cursor to confirm your entries.

\section*{Parameters in the window for timers and workpiece counters}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Times / Counter} \\
\hline Parts in total & (1) & 0 \\
\hline Parts required & (2) & 0 \\
\hline Part count & (3) & 0 \\
\hline Run tine & (4) & 0000 н 00 m 00s \\
\hline Cycle time & (5) & 0000 н 00m 00s \\
\hline Cutting time & (6) & 0000н 00 m ¢0s \\
\hline Setup time & (7) & 0038 н 56 м \\
\hline Power on time & (8) & 0801 н 87 м \\
\hline
\end{tabular}
(1) The total number of workpieces produced (total actual)
(2) The number of workpieces required (workpiece setpoint)
(3) The number of all workpieces produced since the starting time
(4) The total run time of NC programs in "AUTO" mode and the run times of all programs between NC start and end of program/RESET. The timer is set to zero after each power up of the control system.
(5) The run time of the selected NC program in seconds

The default value is 0 each time a new NC program starts up. MD27860 can be set to ensure that this value will be deleted even if there is a jump to the beginning of the program with GOTOs or in the event of ASUPs (used for tool change in "JOG" and "MM+" modes) and PROG_EVENTs starting.
(6) Processing time in seconds
(7) The time since the last control power up with default values ("cold restart") in minutes
(8) The time since the last normal control power up ("warm restart") in minutes

Note: The timer is automatically reset to zero in case of a control power-up with default values.

\section*{Setting the working area limitation}

\section*{Operating sequence}

1. Select the desired operating area.
2. Open the setting data window.
3. Open the working area limitation window.
4. Position the cursor bar in the input fields to be modified and enter the required values.
5. Position the cursor bar in the fields for activating the entered values.
6. Press this key to activate or deactivate the entered minimum/maximum values.

\section*{Parameters in the window for working area limitation}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Working area limitation} \\
\hline \[
\begin{gathered}
\text { Axis } \\
1 \\
\text { MX1 }
\end{gathered}
\] & \begin{tabular}{l}
Minimum
(2) \\
5.000
\end{tabular} & \begin{tabular}{l}
Active \\
0
\end{tabular} & Maximum 4) 100610901.0100 & Active (5) 0 & \[
\begin{gathered}
\text { Unit } \\
\text { © }^{\text {mm }}
\end{gathered}
\] \\
\hline MZ1 & -100000000.006 & \(\square 0\) & 100800060.000 & \(\square 0\) & mm \\
\hline MSP1 & -100000000.000 & \(\square 0\) & 100000008.000 & \(\square 0\) & \\
\hline
\end{tabular}
(1) Displays the axes that exist in the machine coordinate system (MCS), workpiece coordinate system (WCS), or relative coordinate system (REL).
(2)/(4) The minimum/maximum traversing distance specified for the axes.
(3)/(5) Activates or deactivates the entered minimum/maximum values.
(6) Unit for the traversing distance.

Modifying miscellaneous setting data
Operating sequence


MD Mach.

Expert
list
1. Select the desired operating area.
2. Open the window for machine data.
3. Open the window for the expert list.


\section*{A. 4 Setting R parameters}

\section*{Functionality}

The "R variables" start screen lists the R parameters that exist within the control system. You can set or query these global parameters in any program as required.

\section*{Operating sequence}

1. Select the desired operating area.
2. Open the list of R parameters.
3. Use the cursor keys to navigate in the list, and enter the values in the input fields to be modified.

Note:
You can search for your desired \(R\) variable with the following softkey. By default, the function searches the R number.

\section*{Search}

You can press the following softkey to activate the option of searching by R name. Define the R name as desired, if necessary.

\section*{Show R name}
4. Use this key or move the cursor to confirm your entries.

\section*{A. 5 Setting user data}

\section*{Functionality}

The "User data" start screen lists the user data that exist within the control system. You can set or query these global parameters in any program as required.

\section*{Operating sequence}


1. Select the desired operating area.
2. Open the list of user data.
3. Use the cursor keys to navigate in the list, and enter the values in the input fields to be modified

Note:
You can search for your desired user data with the following softkey.

\section*{Search}

You can press the following softkey to continue searching your desired user data.

\section*{Continue search}
4. Use this key or move the cursor to confirm your entries.

\section*{A. \(6 \quad\) Other settings in "JOG" mode}

(1) Opens the "T, S, M" window where you can activate tools (see Section 'Activating the tool (Page 19)"), set spindle speed and direction (see Section 'Activating the spindle (Page 22)"), and select a G code or other M functions for activating the settable work offset.
(2) Switches the display to the relative coordinate system. You can set the reference point in this coordinate system. For more information, see Section 'Setting the relative coordinate system (REL) (Page 203)".
(3) Opens the tool measurement window where you determine the tool offset data. For more information about this window, see Section 'Measuring the tool (manually) (Page 23)".
(4) Opens the "Manual Machine Plus" user interface. This softkey is visible only if this software option is pre-configured by the machine manufacturer. For more information about this window, see the Manual Machine Plus (MM + ), Turning Manual.
(5) Opens the settings window where you can set JOG feedrate and variable increment values. For more information, see Section 'Setting the JOG data (Page 204)".
(6) Displays the axis feedrate in the selected coordinate system.
(7) Displays the axis position data in the relative coordinate system.
(8) Displays the axis position data in the workpiece coordinate system.
(9) Displays the axis position data in the machine coordinate system.

Parameters in the "JOG" window
\begin{tabular}{|c|c|c|c|c|}
\hline MCS & Position & Rep.offset & T, F, S & \\
\hline MX1 & 0.000 & 0.000 mm & T 14 & D 1 \\
\hline \begin{tabular}{l}
\[
M \subset 1
\] \\
(1)
\end{tabular} & \begin{tabular}{l}
\[
0.000
\] \\
(2)
\end{tabular} & \begin{tabular}{l}
0.000 mm \\
(3)
\end{tabular} & \[
\begin{array}{lr}
F & \text { (5) } 0.000 \\
0.000 \\
S 1 & \text { (6) } 0.0 \\
0.0
\end{array}
\] & \[
\begin{gathered}
70 \% \\
\mathrm{~mm} / \mathrm{min} \\
80 \%
\end{gathered}
\] \\
\hline
\end{tabular}
(1) Displays the axes that exist in the machine coordinate system (MCS), workpiece coordinate system (WCS), or relative coordinate system (REL).If you traverse an axis in the positive ( + ) or negative (-) direction, a plus or minus sign appears in the relevant field. If the axis is already in the required position, no sign is displayed.
(2) Displays the current position of the axes in the selected coordinate system.
(3) Displays the distance traversed by each axis in "JOG" mode from the interruption point in the condition of program interruption. For more information about program interruption, see Section 'Starting and stopping/interrupting a part program (Page 42)".
(4) Displays the currently active tool number \(T\) with the current tool offset number \(D\).
(5) Displays the actual axis feedrate and the setpoint ( \(\mathrm{mm} / \mathrm{min}\) or \(\mathrm{mm} / \mathrm{rev}\) ).
(6) Displays the actual value and the setpoint of the spindle speed (r.p.m.).

\section*{A.6.1 Setting the relative coordinate system (REL)}

\section*{Operating sequence}

1. Select the desired operating area.
2. Switch to "JOG" mode.
3. Press this softkey to switch the display to the relative coordinate system.
4. Use the cursor keys to select the input field, and then enter the new position value of the reference point in the relative coordinate system.
\begin{tabular}{ccc} 
REL & Position & Rep.offset \\
\(\times\) & 2.340 & 0.000 mm \\
7 & -5.200 & 0.000 mm
\end{tabular}
5. Use this key to activate the values after each entry.

You can use the corresponding vertical softkeys to set the reference point to zero.
Set the X axis to zero

Set the \(Z\) axis to zero

Set the spindle to zero

Set all axes to zero

\section*{A.6.2 Setting the JOG data}

\section*{Operating sequence}


Sett.


Switch
mm > inch

OK
1. Select the desired operating area.
2. Switch to "JOG" mode.
3. Press this horizontal softkey to open the following window:
\begin{tabular}{|l|r|}
\hline Settings & \\
\hline J0G - Feedrate & \(0.000 \mathrm{~mm} / \mathrm{min}\) \\
\hline Variable increment & 0 \\
\hline Jog spindle speed & 0.000 rpm \\
\hline Dry run feedrate & \(5000.000 \mathrm{~mm} / \mathrm{min}\) \\
\hline Spindle speed & \\
\hline limitation with G96 & 100.000 rpm \\
\hline
\end{tabular}
4. Enter values in the input fields and confirm your entries.
5. If necessary, press this vertical softkey to switch between the metric and inch dimension systems.

Press this softkey to confirm your changes.

Press this softkey to exit.

\section*{A. 7 Activating the contour handwheel via the NC program}

The contour handwheel function can help you with the first cutting test after you create a new NC program. When you have activated this function, you can control the feedrate of path and synchronized axes via a handwheel in "AUTO" or "MDA" mode. This section only introduces how to activate the contour handwheel via the NC program. For how to activate this function via the PLC interfaces, see the SINUMERIK 808D ADVANCED Function Manual.

\section*{Preconditions}
- You must not select fixed feedrate, dry-run feedrate, thread cutting, or tapping.

\section*{Note}

If you have not programmed the feedrate in the previous blocks, the control system prompts an alarm which indicates the absence of feedrate.
- The axes have been referenced. For more information about how to reference the axes, see Chapter 'Turning on, reference point approach (Page 15)".
- The option of "Contour handwheel" is activated with a license key. For more information about how to activate an option, see the SINUMERIK 808D ADVANCED Commissioning Manual.
- You have assigned the handwheel to the first geometric axis and activated it. For more information, see Section 'Assigning the handwheel (Page 20)".

\section*{Activating the contour handwheel in "AUTO" mode}
1. Open the desired NC program in the part program editor window. For more information about how to create or edit a part program, see Chapter 'Part programming (Page 29)".
2. Enter the mandatory instructions "G1" (or "G2"/"G3"), "G94", "G60" and "FD=0" in the blocks. The blocks are saved automatically. See the following example:
G54 G00 G90 G94 G604
51 X20 Z20 F1200ヶ
\(x 60\) F120
X200 Z300 FD=0
x z пп
G1 \(\times 240\) z360 F=430
x0 zoๆ
M30介
Note:
- "FD" and "F" cannot appear in the same NC block; otherwise, the control system prompts an alarm which interrupts the contour handwheel function.
- When the block runs to "FD=0", you can control the feedrate of path and synchronized axes via a handwheel in "AUTO" mode.

Execute
3. Press this softkey to execute the program. The system automatically switches to "AUTO" mode in the machining area.

\section*{Activating the contour handwheel in "MDA" mode}
1. Select the desired operating area.
2. Switch to "MDA" mode.
3. Enter the mandatory instructions "G1" (or "G2"/"G3"), "G94", "G60" and "FD=0" in the blocks. The blocks are saved automatically. See the following example:
```

G54 G00 G90 G94 G601
G1 X20 Z20 F1200!
X60 F120!
X200 Z300 FD=0\
x0 Z0!
G1 X240 Z360 F=430ף
x0 z0!
M30|

```

You can alternatively load an existing part program from a system directory by pressing the following softkey if desired and enter "G1" (or "G2"/"G3"), "G94", "G60" and "FD=0" in the blocks.

Note:
"FD" and "F" cannot appear in the same NC block; otherwise, the control system prompts an alarm which interrupts the contour handwheel function.
4. Press this key on the MCP. When the block runs to "FD=0", you can control the feedrate of path and synchronized axes via a handwheel in "MDA" mode.

\section*{Traversing direction of axes}

The axis traversing direction depends on the rotation direction of the contour handwheel:
- Clockwise \(\rightarrow\) results in traversing in the programmed direction If the block-change criterion is reached, the program advances to the next block (response identical to G60).
- Counterclockwise \(\rightarrow\) results in traversing in a direction opposite to the programmed direction Here, the axes can only traverse to the appropriate block start. Pulses are not collected if the handwheel continues to rotate.

\section*{Note}

When the axes move against the programmed direction, the program reaches the beginning of each block and no further operation is available.

\section*{A. \(8 \quad\) Notes on part programs in "MDA" mode}

Observe the following notes when creating, executing or editing part programs in "MDA" mode:
- Programs ended with M2/M30/M17

When a part program which is ended with M2/M30/M17 runs to the end in "MDA" mode, the cursor automatically returns to the beginning of the program and the entire program becomes editable.
- Programs not ended with M2/M30/M17

When a part program which is not ended with M2/M30/M17 runs to the end in "MDA" mode, a new empty line automatically appears at the end of the program and the cursor stops at the beginning of the new line. In this case, only this new block line is editable and then executable. All program blocks before the new line, however, are not editable unless you press the following key:


Note that if you do not enter any programming instruction in the new line, pressing the above key deletes the new line and the cursor automatically goes back to the beginning of the program.
- Programs stopped under other circumstances

In one of the following cases, the program execution stops and the program is not editable unless you press the above key:
- When a program exception occurs
- When the program runs to M0/M1
- When you press the following key:


\section*{A. 9 The help system}

The control system provides comprehensive online help. Whenever necessary, you can call the help system from any operating area.

\section*{The help system}

Press this key or the key combination <ALT> + <H> to call the help system from any operating area. If a con-text-sensitive help exists, Window "(1)" opens; otherwise, Window "(3)" opens.

(1) Calls the context-sensitive help for the current topic:
- Current operating window
- \(\mathrm{NC} /\) drive alarms selected in the alarm specific operation area
- Machine data or setting data selected
- Drive data selected
(2) Calls the machine manufacturer-developed PDF manual
(3) Displays all available help information:
- Siemens help manuals
- Machine manufacturer-developed help manuals, if any

Softkeys in Window "(1)"
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Go to \\
topic
\end{tabular} & \begin{tabular}{l} 
Use this softkey to select cross references \\
A cross reference is marked by the characters ">> ... <<" . \\
Note: \\
This softkey is displayed only if the current page contains a cross reference.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Search & Searches for a term in the current topic \\
\hline \begin{tabular}{l} 
Continue \\
search
\end{tabular} & Continues search for the next term that matches the search criteria \\
\hline Exit & Exits the help system \\
\hline
\end{tabular}

\section*{Softkeys in Window "(2)"}
\begin{tabular}{|l|l|}
\hline Zoom + & Zooms in the current view \\
\hline Zoom - & Zooms out the current view \\
\hline \begin{tabular}{l} 
Zoom \\
width
\end{tabular} & Zooms the current view to page width \\
\hline Go to & Jumps to the desired page \\
\hline Search & Coarches for a term in the current topic \\
\hline \begin{tabular}{l} 
Continue \\
search
\end{tabular} & Exits the help system \\
\hline Exit & \\
\hline
\end{tabular}

Keys for handling Window "(3)"
\begin{tabular}{|c|c|}
\hline & Expands hierarchical topics \\
\hline & Collapses hierarchical topics \\
\hline & Navigates upwards through the hierarchical topics \\
\hline & Navigates downwards through the hierarchical topics \\
\hline Show & Opens the selected topic in the current topic relevant window Functions the same as pressing the following key: \\
\hline & \[
\underset{\text { wovr }}{\vec{~}}
\] \\
\hline Search & Searches for a term in the current topic \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Continue \\
search
\end{tabular} & Continues search for the next term that matches the search criteria \\
\hline Exit & Exits the help system \\
\hline
\end{tabular}

\section*{A. 10 Operation wizard}

The operation wizard provides step-by-step guides on basic commissioning and operation procedures.

\section*{Operating sequence}
1. Press this key on the PPU to call the operation wizard.

\section*{Operation assistant}

Guide the user through the first steps of the machine operation.
Assistant
Switch on the machine and approach the reference point
Create a new tool and measure the tool
Create a part program
Simulate the program
2. Use the cursor keys to select a step of the machining operation.

\section*{Start}
assistant

\section*{Next}
4. Press this softkey to enter the next page.

\section*{Previous}

\section*{Exit}
7. Press one of the following five operating area keys to exit the main screen of the operation wizard.


\section*{A. 11 Editing Chinese characters}

The program editor and PLC alarm text editor both allow you to edit the simplified Chinese characters on the Chinese variant of the HMI.

\section*{Editing simplified Chinese characters}

Press the following key combination to switch the editor on or off:


Press this key to toggle between different input methods.

Press the numeric keys (1 to 9 ) on the PPU to select the desired characters.
Example of editing simplified Chinese


Structure of editor


\section*{A. 12 Pocket calculator}

The calculator function can be activated from any other operating area using this key on the PPU (except in
 "MDA" mode).


For calculating, the four basic arithmetic operations are available, as well as the functions "sine", "cosine", "squaring" and "square root". A bracket function is provided to calculate nested terms. The bracket depth is unlimited.
If the input field is already occupied by a value, the function will accept this value into the input line of the pocket calculator.
```

    C
    Delete

```

Pressing this softkey empties the input line of the calculator.

After inputting a desired arithmetic statement in the input line of the calculator, pressing this key starts the calculation. The result is displayed in the pocket calculator.
INPUT


Selecting this softkey enters the result in the input field at the current cursor position and closes the pocket calculator automatically.

Pressing this softkey aborts the calculation result (if any) and exits the pocket calculator.

\section*{Back}

\section*{Characters that may be entered}
\(+,-,{ }^{*}, 1 \quad\) Basic arithmetic operations
\(S \quad\) Sine function The \(X\) value (in degrees) in front of the input cursor is replaced by the \(\sin (X)\) value.
O Cosine function
The \(X\) value (in degrees) in front of the input cursor is replaced by the \(\cos (X)\) value.
Q Square function
The \(X\) value in front of the input cursor is replaced by the \(X^{2}\) value.
\(R \quad\) Square root function
The \(X\) value in front of the input cursor is replaced by the \(\sqrt{ } X\) value.
() Bracket function \((X+Y)^{\star} Z\)

Calculation examples
\begin{tabular}{|l|l|}
\hline Task & Input -> Result \\
\hline \(100+\left(67^{*} 3\right)\) & \(100+67^{*} 3->301\) \\
\hline \(\sin \left(45 \_\right)\) & 45 S \(->0.707107\) \\
\hline \(\cos \left(45 \_\right)\) & 45 O -> 0.707107 \\
\hline \(4^{2}\) & 4 Q -> 16 \\
\hline\(\sqrt{ } 4\) & 4 R -> 2 \\
\hline\(\left(34+3^{*} 2\right)^{*} 10\) & \(\left(34+3^{*} 2\right)^{*} 10->400\) \\
\hline
\end{tabular}

To calculate auxiliary points on a contour, the pocket calculator offers the following functions:
- Calculating the tangential transition between a circle sector and a straight line
- Moving a point in the plane
- Converting polar coordinates to Cartesian coordinates
- Adding the second end point of a straight line/straight line contour section given from an angular relation

\section*{A. 13 Calculating contour elements}

\section*{Function}

You can use the calculator to calculate the contour elements in the respective input screens.
Calculating a point in a circle


\section*{More}
...


G2/G3

1. Activate the calculator when you are in an input screen.
2. Open the lower-level menu for contour elements selection.
3. Select the desired calculation function.

Press this softkey to define the direction of the rotation of the circle.

Press this softkey to switch between the diameter programming and radius programming.
4. Enter the circle center, the angle of the tangent and the circle radius in the following window:

Calculate a point in a circle

5. Press this softkey to calculate the abscissa and ordinate values of the point.

The abscissa is the first axis, and the ordinate is the second axis of the plane. The abscissa value is displayed in the input field from which the calculator function has been called, and the value of the ordinate is displayed in the next input field. If the function is called from the part program editor, the coordinates are saved with the axis names of the selected basic plane.

\section*{Example}

Calculating the point of intersection between the circle sector (1) and the straight line (2) in plane G18.


Given: Radius : 10
Circle center point CC: \(Z=147 X=183\) (diameter programming.)
Connection angle for straight lines: \(-45^{\circ}\)
Calculate a point in a circle


Result: \(Z=154.071\)
\(X=190.071\)
The result appears on the input screen.

\section*{Calculating a point in a plane}


\section*{More}

1. Activate the calculator when you are in any input screen.
2. Open the lower-level menu for contour elements selection.
3. Select the desired calculation function.

Press this softkey to switch between the diameter programming and radius programming
4. Enter the following coordinates or angles in the respective input fields:
- Coordinates of the given point (PP)
- Slope angle of the straight line (A1)
- Distance of the new point with reference to PP
- Slope angle of the connecting straight line (A2) with reference to A1
5. Press this softkey to calculate the abscissa and ordinate values of the point.

The abscissa is the first axis, and the ordinate is the second axis of the plane. The abscissa value is displayed in the input field from which the calculator function has been called, and the value of the ordinate is displayed in the next input field. If the function is called from the part program editor, the coordinates are saved with the axis names of the selected basic plane.

\section*{Calculating the Cartesian coordinates}


\section*{More}
...

1. Activate the calculator when you are in any input screen.
2. Open the lower-level menu for contour elements selection.
3. Select the desired calculation function.

This function converts the given polar coordinates into Cartesian coordinates.
Press this softkey to switch between the diameter programming and radius programming.
4. Enter the reference point, the vector length and the slope angle in the respective input fields.
5. Press this softkey to calculate the Cartesian coordinates.

The abscissa value is displayed in the input field from which the calculator function has been called, and the value of the ordinate is displayed in the next input field. If the function is called from the part program editor, the coordinates are saved with the axis names of the selected basic plane.

\section*{Calculating the end point}

1. Activate the calculator when you are in any input screen.
2. Open the lower-level menu for contour elements selection.
3. Select the desired calculation function.

This function calculates the missing end point of the straight line/straight line contour section whereby the second straight line stands vertically on the first straight line.
Press this softkey to switch between the diameter programming and radius programming.

Press this softkey to define the given end point when the ordinate value is given.

Press this softkey to define the given end point when the abscissa value is given.

Press this softkey to define the second straight line which is rotated counter-clockwise by 90 degrees against the first straight line.
Press this softkey to define the second straight line which is rotated clockwise by 90 degrees against the first straight line.
4. Enter the PP coordinates, angle A, EP abscissa/ordinate, and \(L\) length in the respective input fields. The following values of the straight line are known:
Straight line 1: Starting point and slope angle
Straight line 2: Length and one end point in the Cartesian coordinate system
5. Press this softkey to calculate the missing end point.

The abscissa value is displayed in the input field from which the calculator function has been called, and the value of the ordinate is displayed in the next input field. If the function is called from the part program editor, the coordinates are saved with the axis names of the selected basic plane.

\section*{Example}

The following drawing must be supplemented by the value of the center circle point in order to be able to calculate the point of intersection between the circle sectors of the straight lines.


The missing center point coordinate is calculated using the calculator function, as the radius at the tangential transition is perpendicular to the straight line.

The radius is located at an angle of \(90^{\circ}\) clockwise to the straight-line defined by the angle.
Use this softkey to select the appropriate direction of rotation.


Use this softkey to define the given end point.


Enter the coordinates of the pole, the slope angle of the straight line, the ordinate of the end point and the circle radius as the length.


Result: \(Z=-19.499\)
\(X=60\)

\section*{A. 14 Free contour programming}

\section*{Functionality}

Free contour programming enables you to create simple and complex contours.
A contour editor (FKE) calculates any missing parameters for you as soon as they can be obtained from other parameters. You can link together contour elements and transfer to the edited part program.

\section*{Technology}

The contour calculator for turning technology provides the following functions for this purpose:
- Toggling between radius/diameter programming (DIAMON, DIAMOF, DIAM90)
- Chamfer/radius at the start and end of the contour
- Undercuts as transition elements between two axially parallel straight lines, where one runs horizontally and the other vertically (Form E, Form F, thread undercut acc. to DIN, general undercut)

\section*{Contour editor (FKE)}

Proceed through the following steps to open the contour editor window:

1. Select the desired operating area.
2. Enter the desired program folder.
3. Select a program file, and press this key to open it in the program editor.
4. Press this softkey to open the contour editor window.

Cont.
Initially, you define a contour starting point (see Section 'Defining a start point (Page 217)").
The contour is then programmed step by step (see Section 'Programming example for turning application (Page 227)").

\section*{Softkey functions}

(1) An element was selected using the cursor keys. This softkey enlarges the image section of the selected element.
(2) Zooms the graphic in/out/automatically
(3) When you select this softkey, you can move the red cross-hair with the cursor keys and choose a picture detail to display. When you deactivate this softkey, the input focus is positioned in the contour chain again.
(4) If you press this softkey, help graphics are displayed in addition to the relevant parameter. Pressing the softkey again exits the help mode.
(5) Press this softkey to toggle between the selections. This softkey functions the same as pressing the following key:
(6) Defines a pole for contour programming in polar coordinates. The pole can only be entered in absolute Cartesian coordinates.
(7) Exits the contour editor and returns to the program editor window, without transferring the last edited values to the main program
(8) Saves the settings for the start point

\section*{A.14.1 Programming a contour}

\section*{Operating sequence}


Cont.

\section*{Recompile} comp .
1. Select the desired operating area.
2. Select this softkey.
3. Select a program with the cursor keys.
4. Press this key to open the program.
5. Press this softkey to open the contour editor.

You can find a guide to defining the start point in Section
'Defining a start point (Page 217)".

When the program edited in the contour editor is opened in the program editor, if you position the editor cursor in a command line of the contour program and then press this softkey, the main screen of the contour editor opens and you can recompile the existing contour.

\section*{Note}

When recompiling, only the contour elements that were generated in the contour editor are created again. Any changes you made directly in the program text are lost; however, you can subsequently insert and edit user-defined texts, which will not be lost.

\section*{A.14.2 Defining a start point}

When entering a contour, begin at a position which you already know and enter it as the starting point.

\section*{Operating sequence}
\begin{tabular}{|c|c|c|}
\hline  & 1. & Select the desired operating area. \\
\hline & 2. & Enter the desired program folder. \\
\hline \[
\underset{\text { INPUT }}{\underset{ }{>}}
\] & 3. & Select a program file, and press this key to open it in the program editor. \\
\hline Cont. & 4. & Press this softkey to open the contour editor window. \\
\hline
\end{tabular}


Alternative


SELECT

\section*{Pole}

\section*{Accept element} \(\times\) Cancel
5. Use the cursor keys on the PPU to switch between different input fields.
6. Press this softkey to toggle between the selections and enter the desired values as required.

You can alternatively press this key to make your selection.

You can also define a pole for contour programming in polar coordinates by pressing this softkey.
The pole can also be defined or redefined at a later time. The programming of the polar coordinates always refers to the pole that was defined last.
7. Save the settings for the start point.

Pressing this softkey cancels the settings and exits the contour editor.

\section*{A.14.3 Programming contour element}

\section*{Functionality}

Accept element

Once you have defined the contour start point, press this softkey and you can begin programming the individual contour elements from the main screen shown below:

(1) Opens the window for programming a vertical straight line (in \(X\) direction)
(2) Opens the window for programming a horizontal straight line (in Z direction)
(3) Opens the window for programming an oblique line in the \(X / Z\) direction. The end point of the line is entered using coordinates or an angle.
(4) Opens the window for programming a circular arc with any direction of rotation
(5) Opens the lower-level menu for more programming options:
- Specify a pole
- Close the contour
(6) Returns to the program editor without transferring the last edited values to the system
(7) Returns to the program editor with the last edited values transferred to the system

\section*{Further softkey functions}

The following softkeys are available in corresponding contour element window for programming the contour elements on the basis of pre-assigned parameters.

\section*{Tangent to preceding element}

Tangent. This softkey presets the angle \(\alpha 2\) to a value of 0 . The contour element has a tangential transition to trans. the preceding element, i.e. the angle to the preceding element ( \(\alpha 2\) ) is set to 0 degree.

\section*{Displaying all parameters}
All para-
meters

Press this softkey to display a selection list of all the parameters for the selected contour element. If meters you leave any parameter input fields blank, the control assumes that you do not know the right values and attempts to calculate these from the settings of the other parameters. The contour is always machined in the programmed direction.

Input switchover
Alter-
native \begin{tabular}{l} 
This softkey is displayed only in cases where the cursor is positioned on an input field with several \\
switchover settings.
\end{tabular}

\section*{Selecting dialog}
Dialog
select \begin{tabular}{l} 
Some parameter configurations can produce several different contour characteristics. In such cas- \\
es, you will be asked to select a dialog. By clicking this softkey, you can display the available selec- \\
tion options in the graphic display area. Select this softkey to make the correct selection (green \\
line).
\end{tabular}

Accept
This softkey is displayed only in cases where the cursor is positioned on an input field with several native switchover settings.

\section*{Changing a selected dialog}

\section*{Change} selection

If you want to change an existing dialog selection, you must select the contour element in which the dialog was originally chosen. Both alternatives are displayed again when you select this softkey.

\section*{Clearing a parameter input field}
```

Delete
value

```

You can delete the value in the selected parameter input field with this softkey or the following key:
```

DEL

```

\section*{Saving a contour element}

If you have entered the available data for a contour element or selected a desired dialog, pressing element this softkey allows you to store the contour element and return to the main screen. You can then program the next contour element.

\section*{Appending contour element}

Use the cursor keys to select the element in front of the end marker.
Use the softkeys to select the contour element of your choice and enter the values you know in the input screen for that element.

Confirm your inputs with the following softkey:

\section*{Accept \\ element}

\section*{Selecting contour element}

Position the cursor on the desired contour element in the contour chain, and select it using this key. The parameters for the selected element will then be displayed. The name of the element appears at the top of the parameterization window.
If the contour element can be represented geometrically, it is highlighted accordingly in the graphic display area, i.e. the color of the contour element changes from white to black.

\section*{Modifying contour element}

You can use the cursor keys to select a programmed contour element in the contour chain. Press this key to display the parameter input fields. The parameters can now be edited.

\section*{Inserting a contour element}

Use the cursor keys in the contour chain to select the contour element in front of the position for the new element.
Then select the contour element to be inserted from the softkey bar.
After you have configured the parameters for the new contour element, confirm the insert operation by pressing the following softkey:

\section*{Accept \\ element}

Subsequent contour elements are updated automatically according to the new contour status.

\section*{Deleting contour element}

Use the cursor keys to select the element you wish to delete. The selected contour symbol and

Delete element associated contour element in the programming graphic are highlighted in red. Then press this softkey and confirm the query.

\section*{Closing the contour}

Close
contour

Undoing an input ues to the system.

\section*{Contour symbol colors}

The meaning of the symbol colors in the contour chain on the left of the main screen is as follows:
\begin{tabular}{|l|l|}
\hline Icon & Significance \\
\hline Selected & \begin{tabular}{l} 
Symbol color black on a red background \(\rightarrow\) Element is defined geometrically \\
Symbol color black on a light yellow background \(\rightarrow\) Element is not defined geometrically
\end{tabular} \\
\hline Not selected & \begin{tabular}{l} 
Symbol color black on a gray background \(\rightarrow\) Element is defined geometrically \\
Symbol color white on a gray background \(\rightarrow\) Element is not defined geometrically
\end{tabular} \\
\hline
\end{tabular}

\section*{A.14.4 Parameters for contour elements}

\section*{Parameters for programming straight lines}

(1) Absolute (abs)/incremental (inc) end position in \(X\) or \(Z\) direction
(2) Transition element to the next contour is a chamfer (CHR) or a radius (RND). CHR=0 or RND \(=0\) means no transition element.
(3) Input field for supplementary comments, such as F 1000 feedrate values, H or M functions. If comments are entered as text, they must always be started with a semicolon ";".
(4) You can specify a side-based parallel contour allowance. It is displayed as an allowance in the graphics window.
(5) The contour chain which displays the start point and programmed contour elements. The current position in the chain is color-highlighted.
(6) The graphics window which displays the progress of the contour as you configure the parameters for the contour elements.

All para-
The following additional parameters are displayed after you press this softkey:
meters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline L & Length of the straight line \\
\hline\(\alpha 1\) & Pitch angle with reference to \(X\) axis \\
\hline
\end{tabular}

\section*{Parameters for programming circular arcs}

(1) Direction of rotation of the circular arc: clockwise or counter-clockwise
(2) Radius of circle
(3) Absolute (abs)/incremental (inc) end positions in \(X\) and \(Z\) directions
(4) Absolute (abs)/incremental (inc) positions of circle center point in \(X(I)\) and \(Z(K)\) directions
(5) The contour chain which displays the start point and programmed contour elements. The current position in the chain is color-highlighted.
(6) The graphics window which displays the progress of the contour as you configure the parameters for the contour elements.
All para- The following additional parameters are displayed after you press this softkey:
meters
\begin{tabular}{|l|l|}
\hline Parameter & Description \\
\hline\(\alpha 1\) & Starting angle with reference to \(X\) axis \\
\hline\(\alpha 2\) & Angle to preceding element; tangential transition: \(\alpha 2=0\) \\
\hline\(\beta 1\) & End angle with reference to \(X\) axis \\
\hline\(\beta 2\) & Angle of aperture of circle \\
\hline
\end{tabular}

\section*{Machine manufacturer}

The names of the identifiers ( X or Z ...) are defined in the machine data where they can also be changed.

\section*{Transition to next element}

A transition element can be used whenever there is a point of intersection between two neighboring elements; this can be calculated from the input values.
You can choose to insert either a radius (RND), a chamfer (CHR) or an undercut as the transition element between any two contour elements. The transition is always appended to the end of a contour element. You select transition elements in the parameter input screen for the relevant contour element.
You can access the undercut transition element (see Section 'Undercuts for turning technology (Page 224)") with the following softkey:

\section*{Alter- \\ native}

\section*{Radius or chamfer at the start or the end of a turning contour:}

In simple turning contours a chamfer or radius must often be appended at the start and end of the contour.

A chamfer or radius terminates an axis-parallel contour section on the blank:


You select the direction of transition for the contour start in the starting point screen. You can choose between chamfer and radius. The value is defined in the same manner as for the transition elements.

In addition, four directions can be selected in a single selection field. You select the direction of the transition element for the contour end in the end screen. This selection is always proposed, even if preceding elements were assigned no transition.

\section*{Contour chain}

Once you complete or cancel the programming of a contour element, you can navigate around the contour chain (left on the main screen) using the cursor keys. The current position in the chain is color-highlighted.
The elements of the contour and pole, if applicable, are displayed in the sequence in which they were programmed.
You can select an existing contour element with the following key and reassign its parameters:


A new contour element is inserted after the cursor when you select one of the contour elements on the vertical softkey bar; the input focus is then switched to the parameter input on the right of the graphic display. Programming always continues after the element selected in the contour chain.
You can delete the selected element from the chain by selecting the following softkey:

\section*{Delete \\ element}

\section*{Graphics window}

The graphics window displays the progress of the contour chain as you configure the parameters for the contour elements. The element you have selected is displayed in black in the graphics window.
The contour is displayed to the extent it can be interpreted by the control on the basis of parameter inputs. If the contour is still not displayed in the programming graphic, further values must be entered. Check the contour elements you have already programmed, if required. You may have forgotten to enter all of the known data.
The coordinate system scaling is automatically adapted to changes in the complete contour.
The position of the coordinate system is displayed in the graphics window.
An element was selected using the cursor keys.
Pressing the following softkey allows you to enlarge the image section of the selected element:

\section*{Follower \\ element}

\section*{A.14.5 Undercuts for turning technology}

\section*{Supplementary conditions}

The form \(E\) and \(F\) undercut and form DIN 76 and general thread undercut functions are only activated when the turning technology is enabled.
Form E and F undercuts as well as thread undercuts are available only if level G 18 is set. Undercuts are permitted only on contour edges of the rotational body, which run in the direction of the longitudinal axis (usually parallel to the Z axis). The longitudinal axis is identified by the machine data.

The machine data MD 20100 \$MC_DIAMETER_AX_DEF for turning machines contains the name of the transverse axis (usually X). The other axis in G18 is the longitudinal axis (usually Z). If MD 20100 \$MC_DIAMETER_AX_DEF does not contain a name or contains a name that does not conform to G18, there are no undercuts.

Undercuts only appear on corners between horizontal and vertical straight lines, including any straight lines, which are at \(0^{\circ}\), \(90^{\circ}, 180^{\circ}\) or \(270^{\circ}\). A tolerance of \(\pm 3^{\circ}\) is required here, so that conical threads are also possible (these undercuts do not meet the standard in this case).

\section*{Selecting an undercut form}

When you choose the transition element in the contour programming window, you can use the following softkey to select an undercut as a transition element:

\section*{Alter- \\ native}

You can subsequently define the undercut form by toggling between the selections in the corresponding input fields.


In the case of standard thread undercuts, the characteristic size of the thread pitch is \(P\). The depth, length and transition radius of the undercut are calculated according to the DIN standard. The (metric) thread pitches specified in DIN 76 can be used. The entry angle can be freely selected in the \(30^{\circ}-90^{\circ}\) range. If the diameter is known when selecting the undercut, an appropriate thread pitch is suggested. Forms DIN 76 A (external control) and DIN 76 C (internal control) are available. The program detects the two forms automatically using their geometry and topology.
Based on the thread undercut according to DIN, you can use the general undercut type to create specific undercuts, e.g. for inch threads.

\section*{A.14.6 Specifying contour elements in polar coordinates}

\section*{Functionality}

The description given above of defining the coordinates of contour elements applies to the specification of positional data in the Cartesian coordinate system. Alternatively, you have the option to define positions using polar coordinates.
When programming contours, you can define a pole at any time prior to using polar coordinates for the first time. Programmed polar coordinates subsequently refer to this pole. The pole is modal and can be re-defined at any time. It is always entered in absolute Cartesian coordinates. The contour calculator converts values entered as polar coordinates into Cartesian coordinates. Positions can be programmed in polar coordinates only after a pole has been specified. The pole input does not generate a code for the NC program.

\section*{Pole}

The polar coordinates are valid in the level selected with G 17 to G 19 .
The pole is a contour element that can be edited, which itself does not contribute to the contour. It can be entered when the starting point of the contour is defined or anywhere within the contour. The pole cannot be created before the starting point of the contour.
This softkey allows you to specify a pole and can only be entered in absolute Cartesian coordinates. This softkey is also present in the starting point screen. This enables the pole to be entered at the start of a contour, so that the first contour element can be entered in polar coordinates.

\section*{Further notes}

If the straight line that was generated with close contour is linked to the start element of the contour with a radius or chamfer, the radius or chamfer must be specified explicitly as follows:
- Close contour, input key, enter radius/chamfer, accept element. The result then corresponds exactly to what would occur if the closing element were to be entered with the radius or chamfer.
Close contour can only be used for entering contour elements in polar coordinates if the starting point of the contour was set to polar and the same pole is still valid when the contour is closed.

\section*{Input switchover: Cartesian/polar}

The following contour elements can be entered optionally in polar coordinates only after a pole has been defined, whether this was done at the outset or later in the process:
- Circular arcs,
- Straight lines (horizontal, vertical, any direction)

To switchover between Cartesian and polar coordinates, additional toggle fields are displayed in the programming windows for the contour elements of oblique lines and circular arcs.

A toggle field is not displayed if no pole exists. Input fields and display fields are then only available for Cartesian values.

\section*{Absolute/incremental input}

Absolute and incremental polar coordinates can be input for "polar/Cartesian". The input fields and display fields are labeled ink and abs.

Absolute polar coordinates are defined by an absolute distance to the pole that is always positive and an angle in the range of \(0^{\circ} \ldots+/-360^{\circ}\). When absolute dimensions are specified, the angular reference is based on a horizontal axis of the working plane, e.g. X axis with G 17 . The positive direction of rotation runs counter-clockwise.
If there are several input poles, the definitive pole is always the last pole before the input or edited element.
Incremental polar coordinates relate to both the definitive pole and the end point of the preceding element.
For an incremental input, the absolute distance to the pole is calculated using the absolute distance from the end point of the preceding element to the pole plus the length increment that was entered.
The increment can be positive or negative.
The absolute angle is calculated accordingly using the absolute polar angle of the preceding element plus the angular increment. Here it is not necessary for the preceding element to have been entered as polar.

In contour programming, the contour calculator converts the Cartesian coordinates of the preceding end point using the definitive pole into polar coordinates. This also applies if the preceding element has been given in polar coordinates, since this could relate to another pole if a pole has been inserted in the meantime.

\section*{Pole change example}


Pole: \(\quad\) Zpole \(=0.0, \quad\) Xpole \(=0.0, \quad\) (Pole 0)
End point:
L1abs \(=10.0\)
\(\phi \mathrm{abs}=30.0^{\circ}\)

Calculated Cart. Coordinates
Zabs \(=8.6603 \quad\) Xabs \(=5.0\)
New pole:
Zpole1 \(=5.0\)
Xpole1 \(=5.0\)
(Pole 1)
Calculated polar coord. Predecessor
L1abs \(=3.6603 \quad \phi a b s=0.0^{\circ}\)

\section*{Next point:}

L1inc \(=-2.0\)
\(\phi \mathrm{inc}=45.0^{\circ}\)
Absolute polar coordinates for current element
L1abs \(=1.6603 \quad \phi\) abs \(=45.0^{\circ}\)
Calculate Cartesian coordinates
Zabs \(=1.1740\)
Xabs \(=1.1740\)

\section*{A.14.7 Cycle support}

\section*{Functionality}

The following technologies are provided with additional support in the form of pre-defined cycles, which then must be parameterized.
- Drilling
- Turning

For more information, see Chapter 'Cycles (Page 121)".

\section*{A.14.8 Programming example for turning application}

\section*{Example 1}

The following diagram shows a programming example for the "Free contour programming" function.


Operating sequence:


Cont.
1. Select the desired operating area.
2. Enter the desired program folder.
3. Select a program with cursor keys and press the following key to open the program in the program editor.

4. Press this softkey to open the contour editor.


element


Accept element



\section*{Accept} element


Accept element
5. Define a start point with the following parameters and press this softkey to confirm.
- Programming mode: DIAMOF
- Z: 0
- X: 0
6. Press this softkey to select a contour element of straight vertical line.
7. Enter the parameters for this element and press this softkey to confirm.
- \(\mathrm{X}: 20\) inc.
- CHR: 5*1.1223 \(=5.6115\)
8. Press this softkey to select a contour element of straight horizontal line.
9. Enter the parameters for this element and press this softkey to confirm.
- Z: -25 inc.
10. Press this softkey to select a contour element of straight line in any direction.
11. Enter the parameters for this element and press this softkey to confirm.
- \(X: 10\) inc.
- Z: -30 inc.
12. Press this softkey to select a contour element of straight horizontal line.
13. Enter the parameters for this element and press this softkey to confirm.
- Z: -8 inc.
- RND: 2
14. Press this softkey to select a contour element of circular arc.
15. Enter the parameters for this element and press this softkey to select the desired contour characteristics.
- Direction of rotation: counter-clockwise
- R: 20
- X: 20 inc
- Z: -20 inc
16. Press this softkey to confirm.
17. Press this softkey to select a contour element of straight horizontal line.
18. Enter the parameters for this element and press this softkey to confirm.
- \(Z:-20\) inc.
- RND: 2
19. Press this softkey to select a contour element of straight vertical line.
20. Enter the parameters for this element and press this softkey to confirm.
- \(\mathrm{X}: 5\) inc.


\section*{Accept element}

\section*{More}

\section*{Close contour}
21. Press this softkey to select a contour element of straight horizontal line.
22. Enter the parameters for this element and press this softkey to confirm.
- Z: -25 inc.
23. Press this softkey to access more options.
24. Press this softkey to close the contour.

Now you can see the programmed contour in the graphics window:


\section*{Example 2}

Operating sequence:
1. Select the desired operating area.

```

Cont.

```

\section*{Accept}
element
2. Enter the desired program folder.
3. Select a program with cursor keys and press the following key to open the program in the program editor.

4. Press this softkey to open the contour editor.
5. Define a start point with the following parameters and press this softkey to confirm.
- Programming mode: DIAMON
- Z: 0
- X: 0
6. Press this softkey to select a contour element of straight vertical line.


\section*{Accept} element


Accept element


Accept element


Accept element

Accept element
7. Enter the parameters for this element and press this softkey to confirm.
- X: 48 abs.
- CHR: 3
8. Press this softkey to select a contour element of straight horizontal line.
9. Enter the parameters for this element and press this softkey to confirm.
- RND: 4
10. Press this softkey to select a contour element of circular arc.
11. Enter the parameters for this element and press this softkey to select the desired contour characteristics.
- R: 23
- X: 60 abs.
- Z: -20 abs.
12. Press this softkey to confirm.
13. Press this softkey to select a contour element of straight horizontal line.
14. Enter the parameters for this element and press this softkey to confirm.
- Z: -75 abs.
- RND: 6
15. Press this softkey to select a contour element of straight line in any direction.
16. Enter the parameters for this element and press this softkey to confirm.
- X: 90 abs.
- Z: -80 abs.
- RND: 4
17. Press this softkey to select a contour element of straight horizontal line.
18. Enter the parameters for this element and press this softkey to confirm.
- Z: -100 abs.
19. Press this softkey to select a contour element of straight vertical line.
20. Enter the parameters for this element and press this softkey to confirm.
- X: 92 abs.
- CHR: 3

Now you can see the programmed contour in the graphics window:


\section*{A. 15 Word structure and address}

\section*{Functionality/structure}

A word is a block element and mainly constitutes a control command. The word consists of the following two parts:
- address character: generally a letter
- numerical value: a sequence of digits which with certain addresses can be added by a sign put in front of the address, and a decimal point.
A positive sign (+) can be omitted.
The following picture shows an example of the word structure.


\section*{Several address characters}

A word can also contain several address letters. In this case, however, the numerical value must be assigned via the intermediate character "=".
Example: CR=5.23
Additionally, it is also possible to call G functions using a symbolic name. For more information, see Section 'List of instructions (Page 234)".
Example: SCALE ; Enable scaling factor

\section*{Extended address}

With the following addresses, the address is extended by 1 to 4 digits to obtain a higher number of addresses. In this case, the value must be assigned using an equality sign "=".
\begin{tabular}{cl} 
R & Arithmetic parameters \\
\(H\) & H function \\
\(I, J, K\) & Interpolation parameters/intermediate point \\
\(M\) & Special function M , affecting the spindle with other options \\
S & Spindle speed \\
Examples: \(\mathrm{R} 10=6.234 \mathrm{H} 5=12.1 \mid 1=32.67 \mathrm{M} 2=5 \mathrm{~S} 1=400\)
\end{tabular}

\section*{A. 16 Character set}

The following characters are used for programming. They are interpreted in accordance with the relevant definitions.

\section*{Letters, digits}

A, B, C, D, E, F, G, H, I, J, K, L, M, N,O, P, Q, R, S, T, U, V, W X, Y, Z
0, 1, 2, 3, 4, 5, 6, 7, 8, 9
No distinction is made between lowercase and uppercase letters.

\section*{Printable special characters}
\begin{tabular}{|c|c|c|c|}
\hline ( & Open parenthesis & " & Inverted commas \\
\hline ) & Close parenthesis & - & Underscore (belongs to letters) \\
\hline [ & Open square bracket & & Decimal point \\
\hline ] & Close square bracket & & Comma, separator \\
\hline \(<\) & less than & ; & Comment start \\
\hline > & greater than & \% & Reserved; do not use \\
\hline : & Main block, end of label & \& & Reserved; do not use \\
\hline = & Assignment, part of equation & , & Reserved; do not use \\
\hline / & skip & \$ & System variable identifiers \\
\hline * & Multiplication & ? & Reserved; do not use \\
\hline + & Addition and positive sign & ! & Reserved; do not use \\
\hline - & Subtraction, minus sign & & \\
\hline \multicolumn{4}{|l|}{Non-printable special characters} \\
\hline LF & End-of-block cha & & \\
\hline Blank & Separator betwe & & \\
\hline \multicolumn{2}{|l|}{Tab character Reserved; do no} & & \\
\hline
\end{tabular}

\section*{A. 17 Block format}

\section*{Functionality}

A block should contain all data required to execute a machining step.
Generally, a block consists of several words and is always completed with the end-of-block character " Lf " (Linefeed). When writing a block, this character is automatically generated when pressing the linefeed key on an externally connected keyboard or pressing the following key on the PPU:

See the following block structure diagram:

> Block number - stands in front of instructions; Only as needed, instead of N , main blocks have the symbol ": " (Colon)
> Block skip;
> only if necessary; stands at the beginning
> Total number of characters in a block: 512 characters

\section*{Word order}

If there are several instructions in a block, the following order is recommended:
N... G... X... Z... F... S... T... D... M... H...

\section*{Note regarding block numbers}

First select the block numbers in steps of 5 or 10. Thus, you can later insert blocks and nevertheless observe the ascending order of block numbers.

\section*{Block skip}

Blocks of a program, which are to be executed not with each program run, can be marked by a slash / in front of the block number.
The block skip itself is activated via Operation (program control: "SKP") or by the programmable controller (signal). A section can be skipped by several blocks in succession using " / ".
If a block must be skipped during program execution, all program blocks marked with " / " are not executed. All instructions contained in the blocks concerned will not be considered. The program is continued with the next block without marking.

\section*{Comment, remark}

The instructions in the blocks of a program can be explained using comments (remarks). A comment always starts with a semicolon " ; " and ends with end-of-block.
Comments are displayed together with the contents of the remaining block in the current block display.

\section*{Messages}

Messages are programmed in a separate block. A message is displayed in a special field and remains active until a block with a new message is executed or until the end of the program is reached. Up to 65 characters can be displayed in message texts.
A message without message text cancels a previous message.
MSG ("THIS IS THE MESSAGE TEXT")

\section*{Programming example}
```

N10 ; G\&S company, order no. 12A71
N20 ; Pump part 17, drawing no.: 123 677
N30 ; Program created by H. Adam, Dept. TV 4
N4O MSG("DRAWING NO.: 123677")
:50 G54 F4.7 S220 D2 M3 ;Main block
N60 G0 G90 X100 Z200
N70 G1 Z185.6
N80 X112
/N90 X118 Z180 ; Block can be suppressed
N100 X118 Z120
N110 G0 G90 X200
N120 M2 ; End of program

```

\section*{A. 18 List of instructions}

The functions below marked with an asterisk (*) are active at the start of the program in the CNC turning version, unless otherwise programmed or the machine manufacturer has preserved the default setting for the "turning" technology.
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline D & Tool offset number & 0 ... 9, only integer, no sign & Contains compensation data for a particular tool T... ; D0 indicates no compensation for the tool, one tool activates 1~9 numbers, that is, one tool carries at most nine different compensation data at the same time. & D... \\
\hline F & Feedrate & \[
\begin{aligned}
& 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Path velocity of a tool/workpiece; unit: \(\mathrm{mm} / \mathrm{min}\) or \(\mathrm{mm} /\) revolution depending on G94 or G95 & F... \\
\hline F & Dwell time (block with G4) & \[
\begin{aligned}
& 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Dwell time in seconds & G4 F...; separate block \\
\hline F & Thread lead change (block containing G34, G35) & \[
\begin{aligned}
& 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & in mm/rev \({ }^{2}\) & See G34, G35 \\
\hline G & G function (preparatory function) & Only integer, specified values & \begin{tabular}{l}
The G functions are divided into G groups. Only one G function of a group can be programmed in a block. \\
A G function can be either modal (until it is canceled by another function of the same group) or only effective for the block in which it is programmed (nonmodal).
\end{tabular} & \begin{tabular}{l}
G... \\
or symbolic name, e.g.: CIP
\end{tabular} \\
\hline \multicolumn{5}{|l|}{G group:} \\
\hline G0 & \multicolumn{2}{|l|}{Linear interpolation at rapid traverse rate} & \multirow[t]{6}{*}{1: Motion commands (type of interpolation), modally effective} & G0 X ... Z... \\
\hline G1 * & \multicolumn{2}{|l|}{Linear interpolation at feedrate} & & G1 X...Z... F... \\
\hline G2 & \multicolumn{2}{|l|}{Circular interpolation clockwise} & & \begin{tabular}{l}
G2 X... Z... I... K... F... \\
;End point and center point \\
G2 X... Z... CR=... F... \\
;Radius and end point G2 AR=... I... K... F... \\
;opening angle and center point \\
G2 AR=... X... Z... F... \\
;opening angle and end point
\end{tabular} \\
\hline G3 & \multicolumn{2}{|l|}{Circular interpolation counter-clockwise} & & G3...; others, as with G2 \\
\hline CIP & \multicolumn{2}{|l|}{Circular interpolation through intermediate point} & & CIP X... Z... I1=... K1=... \(\mathrm{F} .\). ; I1, K1 is intermediate point \\
\hline CT & \multicolumn{2}{|l|}{Circular interpolation; tangential transition} & & \begin{tabular}{l}
N10 ... \\
N20 CT Z... X... F... \\
;circle, tangential transition to the previous path segment N10
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline G33 & \multicolumn{2}{|l|}{Thread cutting with constant lead} & \multicolumn{2}{|r|}{;Constant lead G33 Z... K... SF=... ;cylindrical thread G33 X... I... SF=... ;face thread G33 Z... X... K... SF=... ;taper thread, in Z axis path larger than in the \(X\) axis G33 Z... X... I... SF=... ;taper thread, in X axis path larger than in the \(Z\) axis} \\
\hline G34 & \multicolumn{2}{|l|}{Thread cutting, increasing lead} & & G33 Z... K... SF=... ;cylindrical thread, constant lead G34 Z... K... F17. 123 ; lead increasing with ; \(17.123 \mathrm{~mm} / \mathrm{rev}^{2}\) \\
\hline G35 & \multicolumn{2}{|l|}{Thread cutting, decreasing lead} & & \begin{tabular}{l}
G33 Z... K... SF=... \\
;cylindrical lead G35 Z... K... F7. 321 ;lead decreasing with ;7.321 \(\mathrm{mm} / \mathrm{rev}^{2}\)
\end{tabular} \\
\hline G331 & \multicolumn{2}{|l|}{Thread interpolation} & & \begin{tabular}{l}
N10 SPOS \(=\ldots\); Spindle in position control N20 G331 Z... K... S... ;tapping without compensating chuck e.g. in \(Z\) axis ;RH or LH thread is defined via the sign of the lead (e.g. \(\mathrm{K}+\) ): \\
+ : as with M3 \\
- : as with M4
\end{tabular} \\
\hline G332 & \multicolumn{2}{|l|}{Thread interpolation - retraction} & & G332 Z... K... ;tapping without compensating chuck, e.g. in Z axis, retraction motion ; sign of lead as for G331 \\
\hline G4 & \multicolumn{2}{|l|}{Dwell time} & \multirow[t]{3}{*}{2: Special motions, dwell time, non-modal} & G4 F...;separate block, F: Time in seconds or G4 S.... ;separate block, S : in spindle revolutions \\
\hline G74 & \multicolumn{2}{|l|}{Reference point approach} & & \begin{tabular}{l}
G74 X=0 Z=0 ;separate block, \\
(machine axis identifier!)
\end{tabular} \\
\hline G75 & \multicolumn{2}{|l|}{Fixed point approach} & & \begin{tabular}{l}
G75 X=0 Z=0 ;separate block, \\
(machine axis identifier!)
\end{tabular} \\
\hline TRANS & \multicolumn{2}{|l|}{Translation, programmable} & 3: Write memory, non-modal & TRANS X... Z... ;separate block \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline SCALE & \multicolumn{2}{|l|}{Programmable scaling factor} & & SCALE X... Z... ; scaling factor in the direction of the specified axis, separate block \\
\hline ROT & \multicolumn{2}{|l|}{Rotation, programmable} & & ROT RPL=... ;rotation in the current plane G17 to G19, separate block \\
\hline MIRROR & \multicolumn{2}{|l|}{Programmable mirroring} & & MIRROR X0 ; mirror the coordinate axis, separate block \\
\hline ATRANS & \multicolumn{2}{|l|}{Additive translation, programming} & & ATRANS X... Z... ; separate block \\
\hline ASCALE & \multicolumn{2}{|l|}{Additive programmable scaling factor} & & ASCALE X... Z... ; scaling factor in the direction of the specified axis, separate block \\
\hline AROT & \multicolumn{2}{|l|}{Additive programmable rotation} & & AROT RPL=... ; rotation in the current plane G17 to G19, separate block \\
\hline AMIRROR & \multicolumn{2}{|l|}{Additive programmable mirroring} & & AMIRROR X0 ; mirror the coordinate axis, separate block \\
\hline G17 & \multicolumn{2}{|l|}{X/Y plane (when center-drilling, TRANSMIT milling required))} & \multirow[t]{3}{*}{6: Plane selection} & \\
\hline G18 * & \multicolumn{2}{|l|}{Z/X plane (standard turning)} & & \\
\hline G19 & \multicolumn{2}{|l|}{Y/Z plane} & & \\
\hline G40 * & \multicolumn{2}{|l|}{Tool radius compensation OFF} & \multirow[t]{3}{*}{7: Tool radius compensation, modally effective} & \\
\hline G41 & \multicolumn{2}{|l|}{Tool radius compensation; along the moving direction of the tool, always left of contour} & & \\
\hline G42 & \multicolumn{2}{|l|}{Tool radius compensation; along the moving direction of the tool, always right of contour} & & \\
\hline G500 * & \multicolumn{2}{|l|}{Settable work offset OFF} & \multirow[t]{7}{*}{8: Settable work offset, modally effective} & \\
\hline G54 & \multicolumn{2}{|l|}{1. Settable work offset} & & \\
\hline G55 & \multicolumn{2}{|l|}{2. Settable work offset} & & \\
\hline G56 & \multicolumn{2}{|l|}{3. Settable work offset} & & \\
\hline G57 & \multicolumn{2}{|l|}{4. Settable work offset} & & \\
\hline G58 & \multicolumn{2}{|l|}{5. Settable work offset} & & \\
\hline G59 & \multicolumn{2}{|l|}{6. Settable work offset} & & \\
\hline G53 & \multicolumn{2}{|l|}{Settable work offset OFF, non-modal} & \multirow[t]{2}{*}{9: Suppressing the settable work offset, non-modal} & \\
\hline G153 & \multicolumn{2}{|l|}{Settable work offset OFF, non-modal, including base frame} & & \\
\hline G60 * & \multicolumn{2}{|l|}{Exact stop} & \multirow[t]{2}{*}{10: Approach behavior, modally effective} & \\
\hline G64 & \multicolumn{2}{|l|}{Continuous-path mode} & & \\
\hline G62 & \multicolumn{2}{|l|}{Corner deceleration at inside corners when tool radius offset is active (G41, G42)} & Only in conjunction with continu-ous-path mode & G62 Z... G1 \\
\hline G9 & \multicolumn{2}{|l|}{Non-modal exact stop} & 11: Non-modal exact stop, nonmodal & \\
\hline G601 * & \multicolumn{2}{|l|}{Exact stop window, fine, with G60, G9} & 12: Exact stop window, modally & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline G602 & \multicolumn{2}{|l|}{Exact stop window, coarse, with G60, G9} & effective & \\
\hline G621 & \multicolumn{2}{|l|}{Corner deceleration at all corners} & Only in conjunction with continu-ous-path mode & G621 AIDS=... \\
\hline G70 & \multicolumn{2}{|l|}{Inch dimension input} & \multirow[t]{4}{*}{13: Inch/metric dimension data, modally effective} & \\
\hline G71 * & \multicolumn{2}{|l|}{Metric dimension data input} & & \\
\hline G700 & \multicolumn{2}{|l|}{Inch dimension data input; also for feedrate F} & & \\
\hline G710 & \multicolumn{2}{|l|}{Metric dimension data input; also for feedrate F} & & \\
\hline G90 * & \multicolumn{2}{|l|}{Absolute dimension data input} & 14: Absolute/incremental dimen- & \\
\hline G91 & \multicolumn{2}{|l|}{Incremental dimension input} & sion, modally effective & \\
\hline G94 & \multicolumn{2}{|l|}{Feed \(F\) in mm/min} & 15: Feedrate/spindle, modally & \\
\hline G95 * & \multicolumn{2}{|l|}{Feedrate F in mm/spindle revolutions} & & \\
\hline G96 & \multicolumn{2}{|l|}{Constant cutting rate ON (F in mm/rev., S in m/min)} & & G96 S... LIMS=... F... \\
\hline G97 & \multicolumn{2}{|l|}{Constant cutting speed OFF} & & \\
\hline G450 * & \multicolumn{2}{|l|}{Transition circle} & 18: Behavior at corners when & \\
\hline G451 & \multicolumn{2}{|l|}{Point of intersection} & working with tool radius compensation, modally effective & \\
\hline BRISK * & \multicolumn{2}{|l|}{Jerking path acceleration} & 21: Acceleration profile, modally & \\
\hline SOFT & \multicolumn{2}{|l|}{Jerk-limited path acceleration} & effective & \\
\hline FFWOF * & \multicolumn{2}{|l|}{Feedforward control OFF} & 24: Feedforward control, modally & \\
\hline FFWON & \multicolumn{2}{|l|}{Feedforward control ON} & effective & \\
\hline DIAMOF & \multicolumn{2}{|l|}{Radius dimensioning} & 29: Dimension radius/diameter, & \\
\hline DIAMON * & \multicolumn{2}{|l|}{Diameter dimensioning} & modally effectiv & \\
\hline G290 * & \multicolumn{2}{|l|}{SIEMENS mode} & 47: External NC languages, & \\
\hline G291 & \multicolumn{2}{|l|}{External mode} & modally effective & \\
\hline \begin{tabular}{l}
\[
\text { | } \mathrm{HO}=
\] \\
to \\
H9999=
\end{tabular} & H function & \begin{tabular}{|l|}
\hline\(\pm 0.0000001 \ldots\) \\
99999999 \\
(8 decimal places) \\
or specified as an \\
exponent: \\
\(\pm(10-300 \ldots\) \\
\(10+300)\) \\
\hline
\end{tabular} & Value transfer to the PLC; significance defined by the machine manufacturer & \[
\begin{aligned}
& \mathrm{H} 0=\ldots \mathrm{H} 9999=\ldots \\
& \text { e.g.: } \mathrm{H} 7=23.456
\end{aligned}
\] \\
\hline I & Interpolation parameters & \(\pm 0.001 \ldots 99\)
999.999
Thread:
\(0.001 \ldots 2000.000\) & Belongs to the X axis; meaning dependent on G2,G3 ->circle center or G33, G34, G35 G331, G332 -> thread lead & \[
\begin{aligned}
& \text { See G2, G3 and G33, } \\
& \text { G34, G35 }
\end{aligned}
\] \\
\hline K & Interpolation parameters & \(\pm 0.001 \ldots 99\)
999.999
Thread:
\(0.001 \ldots 2000.000\) & Belongs to the Z axis; others, as with I & \[
\begin{aligned}
& \text { See G2, G3 and G33, } \\
& \text { G34, G35 }
\end{aligned}
\] \\
\hline \(11=\) & Intermediate point for circular interpolation & \[
\begin{aligned}
& \pm 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Belongs to the X axis; specification for circular interpolation with CIP & See CIP \\
\hline \(\mathrm{K} 1=\) & Intermediate point for circular interpolation & \[
\begin{aligned}
& \pm 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Belongs to the Z axis; specification for circular interpolation with CIP & See CIP \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline L & Subroutine; name and call & 7 decimals; integer only, no sign & \begin{tabular}{l}
Instead of a free name, it is also possible to select L1 ..L9999999; this also calls the subroutine (UP) in a separate block, Please note: L0001 is not always equal to L1. \\
The name "LL6" is reserved for the tool change subroutine.
\end{tabular} & L.... ;separate block \\
\hline M & Additional function & \begin{tabular}{l}
\[
0 \ldots 99
\] \\
only integer, no sign
\end{tabular} & For example, for initiating switching actions, such as "coolant ON", maximum five M functions per block. & M... \\
\hline M0 & \multicolumn{2}{|l|}{Programmed stop} & The machining is stopped at the end of a block containing M0; to continue, press the following key: & \\
\hline M1 & \multicolumn{2}{|l|}{Optional stop} & As with M0, but the stop is only performed if a special signal (Program control: "M01") is present. & \\
\hline M2 & \multicolumn{2}{|l|}{End of main program with return to beginning of program} & Can be found in the last block of the processing sequence & \\
\hline M30 & \multicolumn{2}{|l|}{End of program (as M2)} & Can be found in the last block of the processing sequence & \\
\hline M17 & \multicolumn{2}{|l|}{End of subroutine} & Can be found in the last block of the processing sequence & \\
\hline M3 & \multicolumn{2}{|l|}{CW rotation of spindle} & & \\
\hline M4 & \multicolumn{2}{|l|}{CCW rotation of spindle} & & \\
\hline M5 & \multicolumn{2}{|l|}{Spindle stop} & & \\
\hline \(\mathrm{Mn}=3\) & \multicolumn{2}{|l|}{CW rotation of spindle} & \(\mathrm{n}=1\) & M1=3 ; CW rotation stop for spindle 1 \\
\hline \(\mathrm{Mn}=4\) & \multicolumn{2}{|l|}{CCW rotation of spindle (for spindle n )} & \(\mathrm{n}=1\) & M1 \(=4\); CCW rotation stop for spindle 1 \\
\hline \(\mathrm{Mn}=5\) & \multicolumn{2}{|l|}{Spindle stop (for spindle n)} & \(\mathrm{n}=1\) & M1=5 ; Spindle stop for spindle 1 \\
\hline M6 & \multicolumn{2}{|l|}{Tool change} & Only if activated with M6 via the machine control panel; otherwise, change directly using the \(T\) command & \\
\hline M40 & \multicolumn{2}{|l|}{Automatic gear stage switching} & & \\
\hline \(\mathrm{Mn}=40\) & \multicolumn{2}{|l|}{Automatic gear stage switching (for spindle n)} & \(\mathrm{n}=1\) & M1=40; automatic gear stage; for spindle 1 \\
\hline M41 to M45 & \multicolumn{2}{|l|}{Gear stage 1 to gear stage 5} & & \\
\hline \[
\begin{aligned}
& \mathrm{Mn}=41 \text { to } \\
& \mathrm{Mn}=45
\end{aligned}
\] & \multicolumn{2}{|l|}{Gear stage 1 to gear stage 5 (for spindle n)} & \(n=1\) & M1 \(=41\); 1st gear stage for spindle 1 \\
\hline M19 & \multicolumn{2}{|l|}{Spindle positioned at 0 degree} & & \\
\hline M70 & \multicolumn{2}{|l|}{Spindle switched to the axis mode} & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline M... & \multicolumn{2}{|l|}{Remaining M functions} & Functionality is not defined by the control system and can therefore be used freely by the machine manufacturer & \\
\hline N & Block number - subblock & 0 ... 99999999 only integer, no sign & Can be used to identify blocks with a number; is written at the beginning of a block. & N20 \\
\hline : & Block number of a main block & 0 ... 99999999 only integer, no sign & Special block identification, used instead of \(\mathrm{N} . .\). ; such a block should contain all instructions for a complete subsequent machining step. & :20 \\
\hline P & Number of subroutine passes & \begin{tabular}{l}
\[
1 \text {... } 9999
\] \\
only integer, no sign
\end{tabular} & Is used if the subroutine is run several times and is contained in the same block as the call & \begin{tabular}{l}
L781 P... ;separate block \\
N10 L871 P3 ; three cycles
\end{tabular} \\
\hline R0 to R299 & Arithmetic parameters & \(\pm 0.0000001 \ldots\)
99999999
(8 decimal places)
or specified as an
exponent:
\(\pm(10-300 \ldots\)
\(10+300)\) & & \[
\begin{array}{|l|}
\hline R 1=7.9431 R 2=4 \\
\\
\text { with specification of an } \\
\text { exponent: } \\
\text { R1=-1.9876EX9; R1=-1 } \\
987600000 \\
\hline
\end{array}
\] \\
\hline & Arithmetic functions & & In addition to the 4 basic arithmetic functions using the operands + - */, there are the following arithmetic functions: & \\
\hline SIN( ) & Sine & Degrees & & \(\mathrm{R} 1=\mathrm{SIN}(17.35)\) \\
\hline \(\cos ()\) & Cosine & Degrees & & R2=COS(R3) \\
\hline TAN() & Tangent & Degrees & & R4=TAN(R5) \\
\hline ASIN() & Arc sine & & & R10=ASIN(0.35) ; R10: 20.487 degrees \\
\hline ACOS() & Arc cosine & & & \[
\begin{array}{|l}
\hline \text { R20 }=A C O S(R 2) ; \text { R20: ... } \\
\text { Degrees }
\end{array}
\] \\
\hline ATAN2( , ) & Arctangent2 & & The angle of the sum vector is calculated from 2 vectors standing vertically one on another. The 2nd vector specified is always used for angle reference. Result in the range: -180 to +180 degrees & \[
\begin{aligned}
& \text { R40=ATAN2(30.5,80.1) ; } \\
& \text { R40: } 20.8455 \text { degrees }
\end{aligned}
\] \\
\hline SQRT() & Square root & & & R6=SQRT(R7) \\
\hline POT() & Square & & & R12=POT(R13) \\
\hline ABS() & Absolute value & & & R8=ABS(R9) \\
\hline TRUNC() & Truncate to integer & & & R10=TRUNC(R2) \\
\hline LN() & Natural logarithm & & & R12=LN(R9) \\
\hline EXP() & Exponential function & & & R13=EXP(R1) \\
\hline RET & Subroutine end & & Used instead of M2 - to maintain the continuous-path mode & RET ;separate block \\
\hline S... & Spindle speed & \[
\begin{array}{|l}
0.001 \ldots 99 \\
999.999
\end{array}
\] & Unit of measurement of the spindle r.p.m. & S... \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline S1 \(=\ldots\) & Spindle speed for spindle 1 & \[
\begin{aligned}
& 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Unit of measurement of the spindle r.p.m. & S1=725; speed 725 r.p.m. for spindle 1 \\
\hline S & Cutting rate with G96 active & \[
\begin{aligned}
& 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Cutting rate unit \(\mathrm{m} / \mathrm{min}\) with G96; for spindle only & \[
\begin{array}{|l}
\hline \text { G96 } \\
\text { S... }
\end{array}
\] \\
\hline S & Dwell time in block with G4 & \[
\begin{aligned}
& 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Dwell time in spindle revolutions & G4 S... ;separate block \\
\hline T & Tool number & 1 ... 32000 only integer, no sign & The tool change can be performed either directly using the T command or only with M6. This can be set in the machine data. & T... \\
\hline X & Axis & \[
\begin{aligned}
& \pm 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Positional data & X... \\
\hline Y & Axis & \[
\begin{aligned}
& \pm 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Positional data & Y... \\
\hline Z & Axis & \[
\begin{aligned}
& \pm 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Positional data & Z... \\
\hline AC & Absolute coordinate & - & The dimension can be specified for the end or center point of a certain axis, irrespective of G91. & N10 G91 X10 Z=AC(20) ;X -incremental dimension, \(Z\) - absolute dimension \\
\hline ACC[axis] & Percentage acceleration override & 1 ... 200, integer & Acceleration override for an axis or spindle; specified as a percentage & N10 ACC[X]=80 ;for the X axis \(80 \%\) N20 ACC[S]=50;for the spindle: 50\% \\
\hline ACP & Absolute coordinate; approach position in the positive direction (for rotary axis, spindle) & - & It is also possible to specify the dimensions for the end point of a rotary axis with ACP(...) irrespective of G90/G91; also applies to spindle positioning & \(\mathrm{N} 10 \mathrm{~A}=\mathrm{ACP}(45.3)\) ;approach absolute position of the \(A\) axis in the positive direction N20 SPOS=ACP(33.1) ;position spindle \\
\hline ACN & Absolute coordinate; approach position in the negative direction (for rotary axis, spindle) & - & It is also possible to specify the dimensions for the end point of a rotary axis with ACN(...) irrespective of G90/G91; also applies to spindle positioning & N10 A=ACN(45.3) ;approach absolute position of the A axis in the negative direction N20 SPOS=ACN(33.1) ;position spindle \\
\hline ANG & Angle for the specification of a straight line for the contour definition & \[
\begin{aligned}
& \pm 0.00001 \ldots \\
& 359.99999
\end{aligned}
\] & Specified in degrees; one possibility of specifying a straight line when using G0 or G1 if only one end-point coordinate of the plane is known or if the complete end point is known with contour ranging over several blocks & \begin{tabular}{l}
N10 G1 X... Z.... \\
N11 X... ANG=... \\
or contour over several blocks: \\
N10 G1 X... Z... \\
N11 ANG=... \\
N12 X... Z... ANG=..
\end{tabular} \\
\hline AR & Aperture angle for circular interpolation & \[
\begin{aligned}
& 0.00001 \ldots \\
& 359.99999
\end{aligned}
\] & Specified in degrees; one possibility of defining the circle when using G2/G3 & See G2, G3 \\
\hline CALL & Indirect cycle call & - & Special form of the cycle call; no parameter transfer; the name of the cycle is stored in a variable; only intended for cycle-internal use & N10 CALL VARNAME ; variable name \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline CHF & Chamfer; general use & \[
\begin{array}{|l}
0.001 \ldots 99 \\
999.999
\end{array}
\] & Inserts a chamfer of the specified chamfer length between two contour blocks & \[
\begin{aligned}
& \text { N10 X... Z.... CHF=... } \\
& \text { N11 X... Z... }
\end{aligned}
\] \\
\hline CHR & Chamfer; in the contour definition & \[
\begin{aligned}
& 0.001 \ldots 99 \\
& 999.999
\end{aligned}
\] & Inserts a chamfer of the specified leg length between two contour blocks & \[
\begin{aligned}
& \text { N10 X... Z.... CHR=... } \\
& \text { N11 X... Z... }
\end{aligned}
\] \\
\hline CR & Radius for circular interpolation & \begin{tabular}{l}
\[
\begin{aligned}
& 0.010 \ldots 99 \\
& 999.999
\end{aligned}
\] \\
Negative sign - for selecting the circle: greater than semicircle
\end{tabular} & One possibility of defining a circle when using G2/G3 & See G2, G3 \\
\hline CYCLE... & Machining cycle & Only specified values & The call of the machining cycles requires a separate block; the appropriate transfer parameters must be loaded with values. Special cycle calls are also possible with an additional MCALL or CALL. & \\
\hline CYCLE81 & Drilling, centering & & & N5 RTP=110 RFP=100 .... ; Assign with values N10 CYCLE81(RTP, RFP, ...); separate part program block \\
\hline CYCLE82 & Drilling, counterboring & & & N5 RTP=110 RFP=100 .... ;assign with values N10 CYCLE82(RTP, RFP, ...) ;separate block \\
\hline CYCLE83 & Deep-hole drilling & & & N10 CYCLE83(110, 100, ...) ;or transfer values directly, separate block \\
\hline CYCLE84 & Rigid tapping & & & N10 CYCLE84 (...) ;separate block \\
\hline CYCLE840 & Tapping with compensa & ing chuck & & N10 CYCLE840 (...) ;separate block \\
\hline CYCLE85 & Reaming 1 & & & N10 CYCLE85(...) ;separate block \\
\hline CYCLE86 & Boring & & & N10 CYCLE86(...) ;separate block \\
\hline CYCLE92 & Cut-off & & & N10 CYCLE92(...) ;separate block \\
\hline CYCLE93 & Recess & & & N10 CYCLE93(...) ;separate block \\
\hline CYCLE94 & Undercut DIN76 (forms & E and F), finishing & & N10 CYCLE94(...) ;separate block \\
\hline CYCLE95 & Stock removal with relie & cutting & & N10 CYCLE95(...) ;separate block \\
\hline CYCLE96 & Thread undercut & & & N10 CYCLE96(...); separate part program block \\
\hline CYCLE98 & Side-by-side thread moundil & unting & & N10 CYCLE98(...); separate part program block \\
\hline CYCLE99 & Thread cutting & & & N10 CYCLE99(...) ;separate block \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline DC & Absolute coordinate; approach position directly(for rotary axis, spindle) & - & It is also possible to specify the dimensions for the end point of a rotary axis with DC(...) irrespective of G90/G91; also applies to spindle positioning & \begin{tabular}{l}
N10 A=DC(45.3) \\
;Approach absolute position of the A axis directly N20 SPOS=DC(33.1); Position spindle
\end{tabular} \\
\hline DEF & Definition instruction & & Defining a local user variable of the type BOOL, CHAR, INT, REAL, directly at the beginning of the program & DEF INT VARI1=24, VARI2 ; 2 variables of the type INT ; name defined by user \\
\hline DITS & Run-in path with thread G33 & \[
\begin{aligned}
& -1 \ldots<0, \\
& 0, \\
& >0
\end{aligned}
\] & Starting with configured axis acceleration; starting with sudden acceleration; run-in path specified, if necessary with axis overload & N10 G33 Z50 K5 DITS=4 \\
\hline DITE & Run-out path with thread G33 & \[
\begin{aligned}
& -1 \ldots<0, \\
& 0, \\
& >0
\end{aligned}
\] & \begin{tabular}{l}
Braking with configured axis acceleration. \\
Braking with sudden acceleration, specification of run-out path, with rounding
\end{tabular} & N10 G33 Z50 K5 DITE=4 \\
\hline FRC & Non-modal feedrate for chamfer/rounding & \(0,>0\) & When \(\mathrm{FRC}=0\), feedrate F will act & For the unit, see \(F\) and G94, G95; for chamfer/rounding, see CHF, CHR, RND \\
\hline FRCM & Modal feedrate for chamfer/rounding & \(0,>0\) & When \(\operatorname{FRCM}=0\), feedrate \(F\) will act & \begin{tabular}{l}
For the unit, see \(F\) and G94, G95; \\
for rounding/modal rounding, see RND, RNDM
\end{tabular} \\
\hline GOTOB & GoBack instruction & - & A GoTo operation is performed to a block marked by a label; the jump destination is in the direction of the program start. & \begin{tabular}{l}
N10 LABEL1: ... \\
N100 GOTOB LABEL1
\end{tabular} \\
\hline GOTOF & GoForward instruction & - & A GoTo operation is performed to a block marked by a label; the jump destination is in the direction of the end of the program. & \begin{tabular}{l}
N10 GOTOF LABEL2 \\
N130 LABEL2: ...
\end{tabular} \\
\hline IC & Coordinate specified using incremental dimensions & & The dimension can be specified for the end or center point of a certain axis irrespective of G90. & N10 G90 X10 Z=IC(20) ;Z -incremental dimension, X - absolute dimension \\
\hline IF & Jump condition & - & \begin{tabular}{l}
If the jump condition is fulfilled, the GoTo operation to the block with the following label is performed; , otherwise, the next instruction/block will follow. In one block, \\
several IF instructions are possible. \\
Relational operators: \\
= = equal, <> not equal \\
\(>\) greater than, < less than \\
\(>=\) greater than or equal to \\
<= less than or equal to
\end{tabular} & \begin{tabular}{l}
N10 IF R1>5 GOTOF LABEL3 \\
N80 LABEL3: ...
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline LIMS & Upper limit speed of the spindle with G96, G97 & \[
\begin{array}{|l|}
\hline 0.001 \ldots 99 \\
999.999
\end{array}
\] & Limits the spindle speed with the G96 function enabled - constant cutting rate and G97 & See G96 \\
\hline MEAS & Measurement with deletion of distance-togo & \[
\begin{aligned}
& \hline+1 \\
& -1
\end{aligned}
\] & ```
=+1: Measuring input 1, rising
edge
=-1: Measuring input1, falling
edge
``` & \[
\begin{aligned}
& \text { N10 MEAS=-1 G1 X... Z... } \\
& \text { F... }
\end{aligned}
\] \\
\hline MEAW & Measurement without deletion of distance-togo & \[
\begin{array}{|l|}
\hline+1 \\
-1
\end{array}
\] & ```
=+1: Measuring input 1, rising
edge
=-1: Measuring input1, falling
edge
``` & \[
\begin{aligned}
& \text { N10 MEAW=1 G1 X... Z... } \\
& \text { F... }
\end{aligned}
\] \\
\hline \begin{tabular}{l}
\$A_DBB[n] \\
\$A_DBW[n] \\
\$A_DBD[n] \\
\$A_DBR[n]
\end{tabular} & \begin{tabular}{l}
Data byte \\
Data word \\
Data double-word \\
Real data
\end{tabular} & & Reading and writing PLC variables & N10 \$A_DBR[5]=16.3; Write Real variables ; with offset position 5 ; (position, type and meaning are agreed between NC and PLC ) \\
\hline \$AA_MM[ axis] & Measurement result for an axis in the machine coordinate system & - & Axis: Identifier of an axis ( \(\mathrm{X}, \mathrm{Z}\) ) traversing when measuring & N10 R1=\$AA_MM[X] \\
\hline \$AA_MW[axis ] & Measurement result for an axis in the workpiece coordinate system & - & Axis: Identifier of an axis ( \(\mathrm{X}, \mathrm{Z}\) ) traversing when measuring & N10 R2=\$AA_MW[X] \\
\hline \$AC_MEA[1] & Measuring task status & - & \begin{tabular}{l}
Default condition: \\
0 : Default condition, probe did not switch \\
1: Probe switched
\end{tabular} & N10 IF \$AC_MEAS[1]==1 GOTOF .... ; Continue program when probe has switched ... \\
\hline \begin{tabular}{l}
\$A.. \\
TIME
\end{tabular} & \begin{tabular}{l}
Timer for runtime: \$AN_SETUP_TIME \$AN_POWERON_TIM E \\
\$AC_OPERATING_TI ME \$AC_CYCLE_TIME \$AC_CUTTING_TIME
\end{tabular} & \[
\begin{aligned}
& \hline 0.0 \ldots 10+300 \\
& \min \text { (value read- } \\
& \text { only) } \\
& \min \text { (value read- } \\
& \text { only) } \\
& \mathrm{s} \\
& \mathrm{~s} \\
& \mathrm{~s} \\
& \hline
\end{aligned}
\] & \begin{tabular}{l}
System variable: \\
Time since the control system has last booted Time since the control system has last booted normally Total runtime of all NC programs Runtime of the NC program (only of the selected program) Tool action time
\end{tabular} & \[
\begin{aligned}
& \text { N10 IF } \\
& \$ \text { \$AC_CYCLE_TIME==50. } \\
& 5 \ldots .
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { \$AC_...- } \\
& \text { PARTS }
\end{aligned}
\] & Workpiece counter: \$AC_TOTAL_PARTS \$AC_REQUIRED PARTS \$AC_ACTUAL_PARTS \$AC_SPECIAL_PART S & \[
\begin{aligned}
& 0 \text {... } 999999 \text { 999, } \\
& \text { integer }
\end{aligned}
\] & \begin{tabular}{l}
System variable: \\
Total actual count \\
Set number of workpiece \\
Current actual count Count of workpieces - specified by the user
\end{tabular} & \begin{tabular}{l}
N10 IF \\
\$AC_ACTUAL_PARTS== 15 ....
\end{tabular} \\
\hline \$AC MSNUM & Number of active spindles & & read-only & \\
\hline \$P MSNUM & Number of programmed spindles & & read-only & \\
\hline \$P_NUM SPINDLES & Number of configured spindles & & read-only & \\
\hline \$AA_S[n] & Actual speed of spindle n & & Spindle number \(\mathrm{n}=1\) read-only & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline \$P_S[n] & Last programmed speed of spindle \(n\) & & Spindle number \(\mathrm{n}=1\) read-only & \\
\hline \$AC SDIR[n] & Current direction of rotation of spindle n & & Spindle number \(\mathrm{n}=1\) read-only & \\
\hline \[
\begin{aligned}
& \text { \$P- } \\
& \text { SDIR[n] }
\end{aligned}
\] & Last programmed direction of rotation of spindle n & & Spindle number \(\mathrm{n}=1\) read-only & \\
\hline \begin{tabular}{l}
\$P_ \\
TOOLNO
\end{tabular} & Number of the active tool T & - & read-only & N10 IF \$P_TOOLNO==12 GOTOF .... \\
\hline \$P_TOOL & Active D number of the active tool & - & read-only & N10 IF \$P_TOOL==1 GOTOF .... \\
\hline MSG () & Signal & max. 65 characters & Message text in inverted commas & \begin{tabular}{l}
MSG("MESSAGE TEXT") \\
; separate block \\
N150 MSG() ; Clear previous message
\end{tabular} \\
\hline OFFN & Dimension specification & - & Only effective with the tool radius compensation G41, G42 active & N10 OFFN=12.4 \\
\hline RND & Rounding & \[
\begin{aligned}
& 0.010 \ldots 99 \\
& 999.999
\end{aligned}
\] & Inserts a rounding with the specified radius value tangentially between two contour blocks & \[
\begin{aligned}
& \text { N10 X... Z.... RND=... } \\
& \text { N11 X... Z... }
\end{aligned}
\] \\
\hline RNDM & Modal rounding & \[
\begin{aligned}
& 0.010 \ldots 99 \\
& 999.999 \\
& \\
& \\
& \\
& \\
&
\end{aligned}
\] & \begin{tabular}{l}
- Inserts roundings with the specified radius value tangentially at the following contour corners; special feedrate possible: FRCM = ... \\
- Modal rounding OFF
\end{tabular} & \begin{tabular}{l}
N10 X... Y.... RNDM=.7.3 ;modal rounding ON N11 X... Y... \\
N100 RNDM=. 0 ;modal rounding OFF
\end{tabular} \\
\hline RPL & Angle of rotation with ROT, AROT & \[
\begin{aligned}
& \pm 0.00001 \ldots \\
& 359.9999
\end{aligned}
\] & Specification in degrees; angle for a programmable rotation in the current plane G17 to G19 & See ROT, AROT \\
\hline \[
\begin{aligned}
& \operatorname{SET}(,,,) \\
& \operatorname{REP}()
\end{aligned}
\] & Set values for the variable fields & & \begin{tabular}{l}
SET: Various values, from the specified element up to: according to the number of values \\
REP: the same value, from the specified element up to the end of the field
\end{tabular} & \begin{tabular}{l}
DEF REAL \\
VAR2[12]=REP(4.5) ; all elements value 4.5 \\
N10 \\
R10=SET(1.1,2.3,4.4) ; \\
R10=1.1, R11=2.3, \\
R4=4.4
\end{tabular} \\
\hline SETMS(n) & Define spindle as master spindle & \(n=1\) or \(n=2\) & n : Number of the spindle, if only SETMS is set, the default master spindle comes into effect & N10 SETMS(2) ; separate block, 2nd spindle = master \\
\hline SF & Thread starting point when using G33 & 0.001 ... 359.999 & Specified in degrees; the thread starting point with G33 will be offset by the specified value & See G33 \\
\hline SPI(n) & Converts the spindle number n into the axis identifier & & \begin{tabular}{l}
\[
\mathrm{n}=1 \text {, }
\] \\
axis identifier: e.g. "SP1" or "C"
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Significance & Value assignments & Information & Programming \\
\hline \[
\begin{aligned}
& \text { SPOS } \\
& \text { SPOS(n) }
\end{aligned}
\] & Spindle position & \[
\begin{aligned}
& 0.0000 \ldots \\
& 359.9999
\end{aligned}
\] & specified in degrees; the spindle stops at the specified position (to achieve this, the spindle must provide the appropriate technical prerequisites: position control) Spindle number n: 1 & \[
\begin{array}{|l}
\hline \text { N10 SPOS }=\ldots . . \\
\text { N10 SPOS=ACP(...) } \\
\text { N10 SPOS=ACN(...) } \\
\text { N10 SPOS=IC(...) } \\
\text { N10 SPOS=DC(...) }
\end{array}
\] \\
\hline SPOSA & Spindle position & \[
\begin{aligned}
& 0.0000 \ldots \\
& 359.9999
\end{aligned}
\] & \begin{tabular}{l}
SPOS and SPOSA have the same functionality but differ in their block change behavior: With SPOS, the NC block is only enabled once the position has been reached. \\
With SPOSA, the block is enabled even if the position has not been reached.
\end{tabular} & \[
\begin{array}{|l|}
\hline \text { SPOSA=<value> / } \\
\text { SPOSA [<n>] = <value>/ }
\end{array}
\] \\
\hline STOPFIFO & Stops the fast machining step & & Special function; filling of the buffer memory until STARTFIFO, "Buffer memory full" or "End of program" is detected. & STOPFIFO; separate block, start of filling
N10 X...
N20 X... \\
\hline STARTFIFO & Start of fast machining step & & Special function; the buffer memory is filled at the same time. & \begin{tabular}{l}
N30 X... \\
STARTFIFO ;separate block, end of filling
\end{tabular} \\
\hline STOPRE & Preprocessing stop & & Special function; the next block is only decoded if the block before STOPRE is completed. & STOPRE ; separate block \\
\hline TRACYL & Milling of the peripheral surface & & Kinematic transformation (available only if configured accordingly) & TRACYL(20.4) ; separate block; cylinder diameter: 20.4 mm TRACYL(20.4,1) ; also possible \\
\hline TRANSMIT & Milling of the face end & & Kinematic transformation (available only if configured accordingly) & \begin{tabular}{l}
TRANSMIT ; separate block \\
TRANSMIT(1) ; also possible
\end{tabular} \\
\hline TRAFOOF & Disable TRANSMIT, TRACYL & & Disables all the kinematic transformations & TRAFOOF ; separate block \\
\hline
\end{tabular}

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We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

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[^1]:    Programming and Operating Manual (Turning)

[^2]:    Interrelation SPL, FPL, APP and ROP (starting, end point, run-in and run-out path)

