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SINUMERIK

SINUMERIK 840D sl / 828D Fundamentals

Programming Manual

Valid for

Control System
SINUMERIK 840D sl/840DE sl
SINUMERIK 828D

Software NCU System Software Version 2.6 SP1

Fundamental geometrical 1 principles Fundamental principles of NC programming 3 Creating an NC program 4 Tool change Tool offsets Spindle motion Feed control Geometry settings Motion commands 10 Tool radius compensation 11 Path action Coordinate transformations 12 (frames) 13 **Auxiliary function outputs** 14 Supplementary commands 15 Other information 16 **Tables** Appendix

Preface

Legal information

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Preface

SINUMERIK Documentation

The SINUMERIK documentation is organized in three parts:

- General Documentation
- User Documentation
- Manufacturer/service documentation

Information on the following topics is available at http://www.siemens.com/motioncontrol/docu:

- Ordering documentation
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My Documentation Manager provides you with a range of features for generating your own machine documentation.

Training and FAQs

Information on our range of training courses and FAQs (frequently asked questions) are available via the page navigation.

Target group

This publication is intended for:

- Programmers
- Project engineers

Benefits

With the programming manual, the target group can develop, write, test, and debug programs and software user interfaces.

Standard scope

This Programming Guide describes the functionality afforded by standard functions. Extensions or changes made by the machine tool manufacturer are documented by the machine tool manufacturer.

Other functions not described in this documentation might be executable in the control. This does not, however, represent an obligation to supply such functions with a new control or when servicing.

Further, for the sake of simplicity, this documentation does not contain all detailed information about all types of the product and cannot cover every conceivable case of installation, operation or maintenance.

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Questions about the manual

If you have any queries (suggestions, corrections) in relation to this documentation, please fax or e-mail us:

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"Fundamentals" and "Job Planning" Programming Manual

The description of the NC programming is divided into two manuals:

1. Fundamentals

This "Fundamentals" Programming Manual is intended for use by skilled machine operators with the appropriate expertise in drilling, milling and turning operations. Simple programming examples are used to explain the commands and statements which are also defined according to DIN 66025.

2. Job Planning

The Programming Manual "Job Planning" is intended for use by technicians with in-depth, comprehensive programming knowledge. By virtue of a special programming language, the SINUMERIK control enables the user to program complex workpiece programs (e.g. for free-form surfaces, channel coordination, ...) and makes programming of complicated operations easy for technologists.

Availability of the described NC language elements

All NC language elements described in the manual are available for the SINUMERIK 840D sl. The availability regarding SINUMERIK 828D can be found in column "828D" of the "List of statements (Page 451)".

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Fundamental geometrical principles

1.1 Workpiece positions

1.1.1 Workpiece coordinate systems

In order that the machine or the control can work with the positions specified in the NC program, these specifications have to be made in a reference system that can be transferred to the directions of motion of the machine axes. A coordinate system with the axes X, Y and Z is used for this purpose.

DIN 66217 stipulates that machine tools must use clockwise, right-angled (Cartesian) coordinate systems.

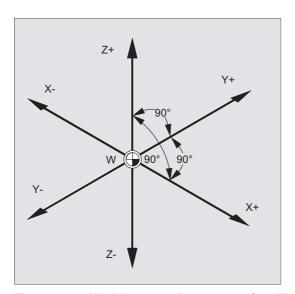


Figure 1-1 Workpiece coordinate system for milling

1.1 Workpiece positions

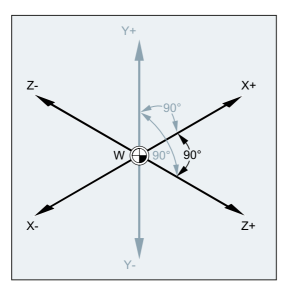


Figure 1-2 Workpiece coordinate system for turning

The workpiece zero (W) is the origin of the workpiece coordinate system.

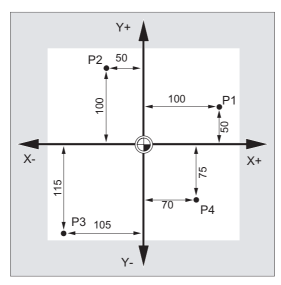
Sometimes it is advisable or even necessary to work with negative position specifications. For this reason, positions that are to the left of the zero point are assigned a negative sign ("-").

1.1.2 Cartesian coordinates

The axes in the coordinate system are assigned dimensions. In this way, it is possible to clearly describe every point in the coordinate system and therefore every workpiece position through the direction (X, Y and Z) and three numerical values The workpiece zero always has the coordinates X0, Y0, and Z0.

Position specifications in the form of Cartesian coordinates

To simplify things, we will only consider one plane of the coordinate system in the following example, the X/Y plane:



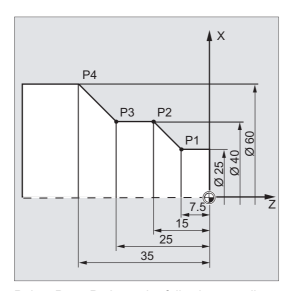
Points P1 to P4 have the following coordinates:

Position	Coordinates
P1	X100 Y50
P2	X-50 Y100
P3	X-105 Y-115
P4	X70 Y-75

1.1 Workpiece positions

Example: Workpiece positions for turning

With lathes, one plane is sufficient to describe the contour:

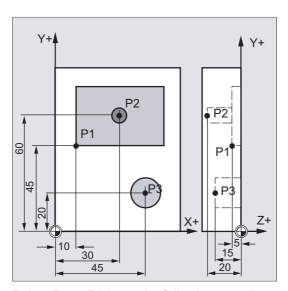


Points P1 to P4 have the following coordinates:

Position	Coordinates
P1	X25 Z-7.5
P2	X40 Z-15
P3	X40 Z-25
P4	X60 Z-35

Example: Workpiece positions for milling

For milling, the feed depth must also be described, i.e. the third coordinate (in this case Z) must also be assigned a numerical value.



Points P1 to P3 have the following coordinates:

Position	Coordinates
P1	X10 Y45 Z-5
P2	X30 Y60 Z-20
P3	X45 Y20 Z-15

1.1.3 Polar coordinates

Polar coordinates can be used instead of Cartesian coordinates to describe workpiece positions. This is useful when a workpiece or part of a workpiece has been dimensioned with radius and angle. The point from which the dimensioning starts is called the "pole".

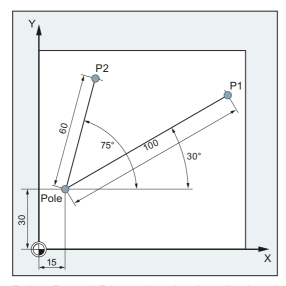
Position specifications in the form of polar coordinates

Polar coordinates are made up of the polar radius and the polar angle.

The polar radius is the distance between the pole and the position.

The polar angle is the angle between the polar radius and the horizontal axis of the working plane. Negative polar angles are in the clockwise direction, positive polar angles in the counterclockwise direction.

Example



Points P1 and P2 can then be described – with reference to the pole – as follows:

Position	Polar coordinates
P1	RP=100 AP=30
P2	RP=60 AP=75
RP: Polar radius	
AP: Polar angle	

1.1.4 Absolute dimensions

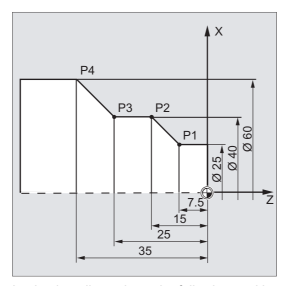
Position specifications in absolute dimensions

With absolute dimensions, all the position specifications refer to the currently valid zero point.

Applied to tool movement this means:

the position, to which the tool is to travel.

Example: Turning

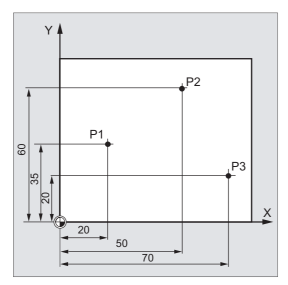


In absolute dimensions, the following position specifications result for points P1 to P4:

Position	Position specification in absolute dimensions
P1	X25 Z-7.5
P2	X40 Z-15
P3	X40 Z-25
P4	X60 Z-35

1.1 Workpiece positions

Example: Milling



In absolute dimensions, the following position specifications result for points P1 to P3:

Position	Position specification in absolute dimensions
P1	X20 Y35
P2	X50 Y60
P3	X70 Y20

1.1.5 Incremental dimension

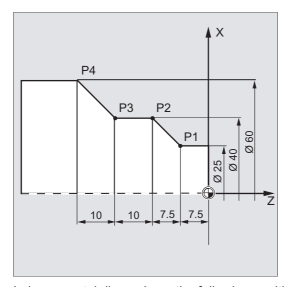
Position specifications in incremental dimensions

In production drawings, the dimensions often do not refer to a zero point, but to another workpiece point. So that these dimensions do not have to be converted, they can be specified in incremental dimensions. In this method of dimensional notation, a position specification refers to the previous point.

Applied to tool movement this means:

The incremental dimensions describe the distance the tool is to travel.

Example: Turning



In incremental dimensions, the following position specifications result for points P2 to P4:

Position	Position specification in incremental dimensions	The specification refers to:
P2	X15 Z-7.5	P1
P3	Z-10	P2
P4	X20 Z-10	P3

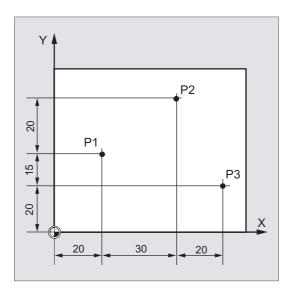
Note

With DIAMOF or DIAMOO active, the set distance in incremental dimensions (G91) is programmed as a radius dimension.

1.1 Workpiece positions

Example: Milling

The position specifications for points P1 to P3 in incremental dimensions are:



In incremental dimensions, the following position specifications result for points P1 to P3:

Position	Position specification in incremental dimensions	The specification refers to:
P1	X20 Y35	Zero point
P2	X30 Y20	P1
P3	X20 Y -35	P2

1.2 Working planes

An NC program must contain information about the plane in which the work is to be performed. Only then can the control unit calculate the correct tool offsets during the execution of the NC program. The specification of the working plane is also relevant for certain types of circular-path programming and polar coordinates.

Two coordinate axes define a working plane. The third coordinate axis is perpendicular to this plane and determines the infeed direction of the tool (e.g. for 2D machining).

Working planes for turning/milling

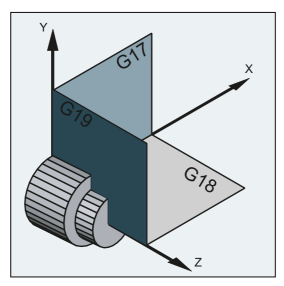


Figure 1-3 Working planes for turning

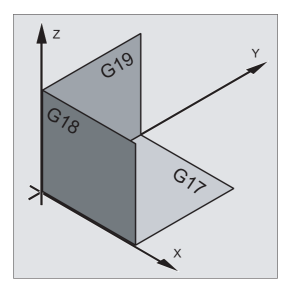


Figure 1-4 Working planes for milling

1.2 Working planes

Programming of the working planes

The working planes are defined in the NC program with the G commands $\tt G17, G18$ and $\tt G19$ as follows:

G command	Working plane	Infeed direction	Abscissa	Ordinate	Applicate
G17	X/Y	Z	X	Υ	Z
G18	Z/X	Υ	Z	X	Υ
G19	Y/Z	Χ	Υ	Z	Х

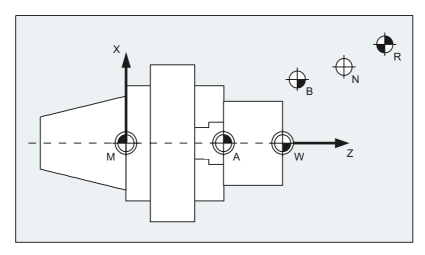
1.3 Zero points and reference points

Various zero points and reference points are defined on an NC machine:

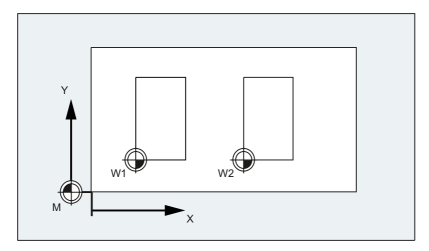
Zero po	Zero points		
	М	Machine zero	
		The machine zero defines the machine coordinate system (MCS). All other reference points refer to the machine zero.	
A	W	Workpiece zero = program zero	
		The workpiece zero defines the workpiece coordinate system in relation to the machine zero.	
	Α	Blocking point Can be the same as the workpiece zero (only for lathes).	

Reference points		
R Reference point		Reference point
₩		Position defined by output cam and measuring system. The distance to the machine zero M must be known so that the axis position at this point can be set exactly to this value.
\leftarrow	В	Starting point
		Can be defined by the program. The first machining tool starts here.
	Т	Toolholder reference point
þ		Is on the toolholder. By entering the tool lengths, the control calculates the distance between the tool tip and the toolholder reference point.
\oplus	N	Tool change point

Zero points and reference points for turning



Zero points for milling



1.4 Coordinate systems

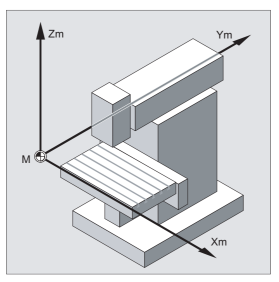
A distinction is made between the following coordinate systems:

- Machine coordinate system (MCS) (Page 27) with the machine zero M
- Basic coordinate system (BCS) (Page 30)
- Basic zero system (BZS) (Page 32)
- Settable zero system (SZS) (Page 33)
- Workpiece coordinate system (WCS) (Page 34) with the workpiece zero W

1.4.1 Machine coordinate system (MCS)

The machine coordinate system comprises all the physically existing machine axes.

Reference points and tool and pallet changing points (fixed machine points) are defined in the machine coordinate system.



If programming is performed directly in the machine coordinate system (possible with some G functions), the physical axes of the machine respond directly. Any workpiece clamping that is present is not taken into account.

Note

If there are various machine coordinate systems (e.g. 5-axis transformation), then an internal transformation is used to map the machine kinematics on the coordinate system in which the programming is performed.

1.4 Coordinate systems

Three-finger rule

The orientation of the coordinate system relative to the machine depends on the machine type. The axis directions follow the so-called "three-finger rule" of the **right** hand (according to DIN 66217).

Seen from in front of the machine, the middle finger of the right hand points in the opposite direction to the infeed of the main spindle. Therefore:

- the thumb points in the +X direction
- the index finger points in the +Y direction
- the middle finger points in the +Z direction

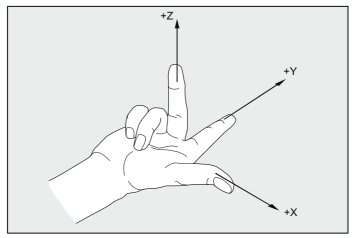
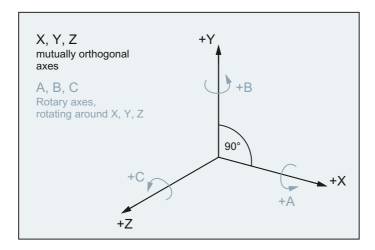


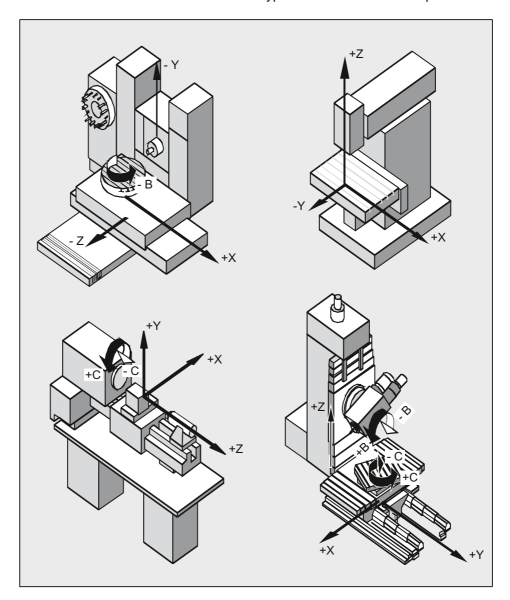
Figure 1-5 "Three-finger rule"

Rotary motions around the coordinate axes X, Y and Z are designated A, B and C. If the rotary motion is in a clockwise direction when looking in the positive direction of the coordinate axis, the direction of rotation is positive:



Position of the coordinate system in different machine types

The position of the coordinate system resulting from the "three-finger rule" can have a different orientation for different machine types. Here are a few examples:



1.4 Coordinate systems

1.4.2 Basic coordinate system (BCS)

The basic coordinate system (BCS) consists of three mutually perpendicular axes (geometry axes) as well as other special axes, which are not interrelated geometrically.

Machine tools without kinematic transformation

BCS and MCS always coincide when the BCS can be mapped onto the MCS without kinematic transformation (e.g. 5-axis transformation, TRANSMIT/TRACYL/TRAANG).

On such machines, machine axes and geometry axes can have the same names.

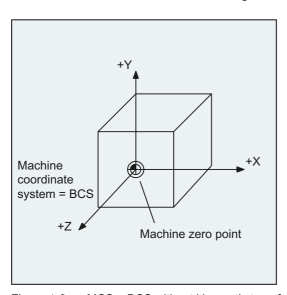


Figure 1-6 MCS = BCS without kinematic transformation

Machine tools with kinematic transformation

BCS and MCS do not coincide when the BCS is mapped onto the MCS with kinematic transformation (e.g. 5-axis transformation, TRANSMIT/TRACYL/TRAANG).

On such machines the machine axes and geometry axes must have different names.

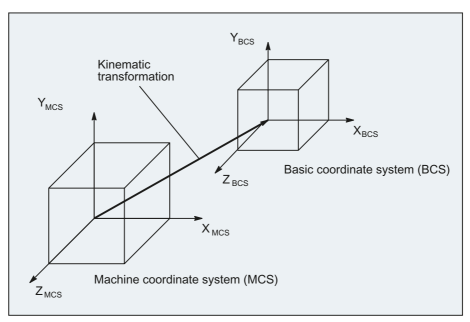


Figure 1-7 Kinematic transformation between the MCS and BCS

Machine kinematics

The workpiece is always programmed in a two or three dimensional, right-angled coordinate system (WCS). However, such workpieces are being programmed ever more frequently on machine tools with rotary axes or linear axes not perpendicular to one another. Kinematic transformation is used to represent coordinates programmed in the workpiece coordinate system (rectangular) in real machine movements.

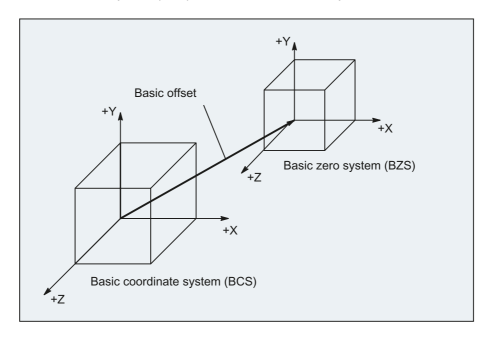
References

Function Manual, Extended Functions; Kinematic Transformation (M1) Function Manual, Special Functions; 3-Axis to 5-Axis Transformation (F2)

1.4 Coordinate systems

1.4.3 Basic zero system (BZS)

The basic zero system (BZS) is the basic coordinate system with a basic offset.



Basic offset

The basic offset describes the coordinate transformation between BCS and BZS. It can be used, for example, to define the palette window zero.

The basic offset comprises:

- · Zero offset external
- DRF offset
- Overlaid movement
- Chained system frames
- Chained basic frames

References

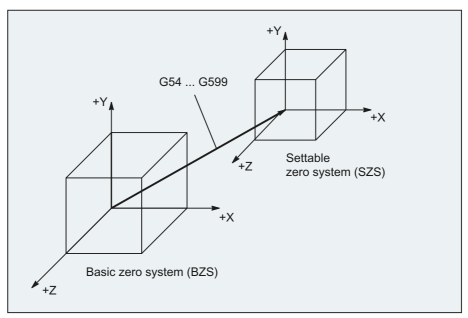
Function Manual, Basic Functions; Axes, Coordinate Systems, Frames (K2)

1.4.4 Settable zero system (SZS)

Settable zero offset

The "settable zero system" (SZS) results from the basic zero system (BZS) through the settable zero offset.

Settable zero offsets are activated in the NC program with the G commands G54...G57 and G505...G599 as follows:



If no programmable coordinate transformations (frames) are active, then the "settable zero system" is the workpiece coordinate system (WCS).

Programmable coordinate transformations (frames)

Sometimes it is useful or necessary within an NC program, to move the originally selected workpiece coordinate system (or the "settable zero system") to another position and, if required, to rotate it, mirror it and/or scale it. This is performed using programmable coordinate transformations (frames).

See Section: "Coordinate transformations (frames)"

Note

Programmable coordinate transformations (frames) always refer to the "settable zero system".

1.4 Coordinate systems

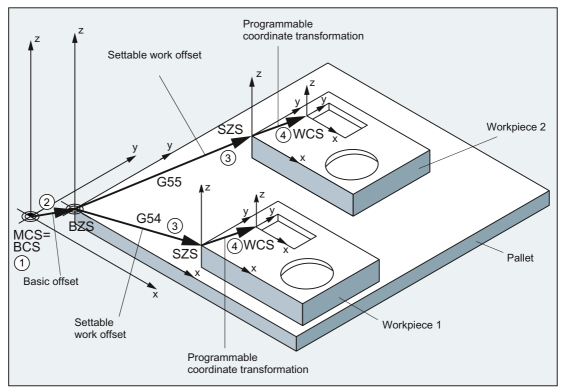
1.4.5 Workpiece coordinate system (WCS)

The geometry of a workpiece is described in the workpiece coordinate system (WCS). In other words, the data in the NC program refer to the workpiece coordinate system.

The workpiece coordinate system is always a Cartesian coordinate system and assigned to a specific workpiece.

1.4.6 What is the relationship between the various coordinate systems?

The example in the following figure should help clarify the relationships between the various coordinate systems:



- ① A kinematic transformation is not active, i.e. the machine coordinate system and the basic coordinate system coincide.
- ② The basic zero system (BZS) with the pallet zero result from the basic offset.
- The "settable zero system" (SZS) for Workpiece 1 or Workpiece 2 is specified by the settable zero offset G54 or G55.
- 4 The workpiece coordinate system (WCS) results from programmable coordinate transformation.

Fundamental principles of NC programming

Note

DIN 66025 is the guideline for NC programming.

2.1 Name of an NC program

Rules for program names

Each NC program has a different name; the name can be chosen freely during program creation, taking the following conditions into account:

- The name should not have more than 24 characters as only the first 24 characters of a program name are displayed on the NC.
- Permissible characters are:
 - Letters: A...Z, a...zNumbers: 0...9
 - Underscores: _
- The first two characters should be:
 - Two letters

Or

- An underscore and a letter

If this condition is satisfied, then an NC program can be called as subroutine from another program just by specifying the program name. However, if the program name starts with a number then the subroutine call is only possible via the <code>CALL</code> statement.

Examples:

_MPF100

SHAFT

SHAFT_2

Files in punch tape format

Externally created program files that are read into the NC via the RS-232-C must be present in punch tape format.

The following additional rules apply for the name of a file in punch tape format:

- The program name must begin with "%":
 - %<Name>
- The program name must have a 3-character identifier:
 - %<Name>_xxx

Examples:

- %_N_SHAFT123_MPF
- %Flange3_MPF

Note

The name of a file stored internally in the NC memory starts with "_N_".

References

For further information on transferring, creating and storing part programs, please refer to the Operating Manual for your user interface.

2.2 Structure and contents of an NC program

2.2.1 Blocks and block components

Blocks

An NC program consists of a sequence of NC blocks. Each block contains the data for the execution of a step in the workpiece machining.

Block components

NC blocks consist of the following components:

- Commands (statements) according to DIN 66025
- Elements of the NC high-level language

Commands according to DIN 66025

The commands according to DIN 66025 consist of an address character and a digit or sequence of digits representing an arithmetic value.

Address character (address)

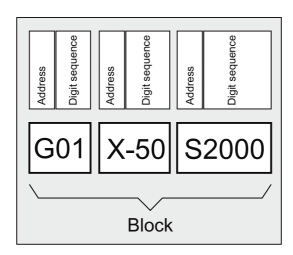
The address character (generally a letter) defines the meaning of the command.

Examples:

Address character	Meaning
G	G function (preparatory function)
Χ	Position data for the X axis
S	Spindle speed

Digit sequence

The digit sequence is the value assigned to the address character. The sequence of digits can contain a sign and decimal point. The sign always appears between the address letter and the sequence of digits. Positive signs (+) and leading zeroes (0) do not have to be specified.



Elements of the NC high-level language

As the command set according to DIN 66025 is no longer adequate for the programming of complex machining sequences in modern machine tools, it has been extended by the elements of the NC high-level language.

These include, for example:

Commands of the NC high-level language

In contrast to the commands according to DIN 66025, the commands of the NC high-level language consist of several address letters, e.g.

- OVR for speed override
- spos for spindle positioning
- Identifiers (defined names) for:
 - System variables
 - User-defined variables
 - Subroutine
 - Keywords
 - Jump markers
 - Macros

NOTICE

An identifier must be unique and cannot be used for different objects.

- Relational operators
- Logic operators
- Arithmetic functions
- Control structures

References:

Programming Manual, Job Planning; Section: Flexible NC programming

Effectiveness of commands

Commands are either modal or non-modal:

Modal

Modal commands retain their validity with the programmed value (in all following blocks) until:

- A new value is programmed under the same command
- A command is programmed that revokes the effect of the previously valid command
- Non-modal

Non-modal commands only apply for the block in which they were programmed.

End of program

The last block in the execution sequence contains a special word for the end of program: M2, M17 or M30.

2.2.2 Block rules

Start of block

NC blocks can be identified at the start of the block by block numbers. These consist of the character "N" and a positive integer, e.g.

N40 ...

The order of the block numbers is arbitrary, however, block numbers in rising order are recommended.

Note

Block numbers must be unique within a program in order to achieve an unambiguous result when searching.

End of block

A block ends with character " L_F " (LINE FEED = new line).

Note

"LF" does not have to be written. It is generated automatically by the line change.

Block length

A block can contain a maximum of **512 characters** (including the comment and end-of-block character "L_F").

Note

Three blocks of up to 66 characters each are normally displayed in the current block display on the screen. Comments are also displayed. Messages are displayed in a separate message window.

Order of the statements

In order to keep the block structure as clear as possible, the statements in a block should be arranged in the following order:

Address	Meaning
N	Address of block number
G	Preparatory function
X, Y, Z	Positional data
F	Feed
S	Spindle speed
Т	Tool
D	Tool offset number
М	Additional function
Н	Auxiliary function

Note

Certain addresses can be used repeatedly within a block, e.g.

G..., M..., H...

2.2.3 Value assignments

Values can be assigned to the addresses. The following rules apply:

- An "=" sign must be inserted between the address and the value if:
 - The address comprises more than one letter
 - The value includes more than one constant.

The "="-sign can be omitted if the address is a single letter and the value consists of only one constant.

- Signs are permitted.
- Separators are permitted after the address letter.

2.2 Structure and contents of an NC program

Examples:

X10	Value assignment (10) to address X, "=" not required
X1=10	Value assignment (10) to address (X) with numeric extension (1), "=" required
X=10*(5+SIN(37.5))	Value assignment by means of a numeric expression, "=" required

Note

A numeric extension must always be followed by one of the special characters "=", "(", "[", ")", "]", ",", or an operator, in order to distinguish an address with numeric extension from an address letter with a value.

2.2.4 Comments

To make an NC program easier to understand, comments can be added to the NC blocks.

A comment is at the end of a block and is separated from the program section of the NC block by a semicolon (";").

Example 1:

Program code	Comments
N10 G1 F100 X10 Y20	; Comment to explain the NC block

Example 2:

Program code	Comment
N10	; Company G&S, order no. 12A71
N20	; Program written by H. Smith, Dept. TV 4 ;on November 21, 1994
N50	; Section no. 12, housing for submersible pump type $\ensuremath{\mathtt{TP23A}}$

Note

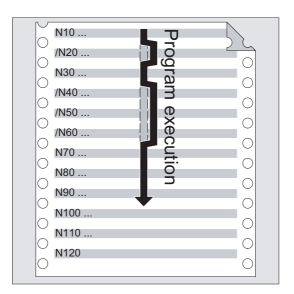
Comments are stored and appear in the current block display when the program is running.

2.2.5 Skipping blocks

NC blocks, which are not to be executed in every program pass (e.g. execute a trial program run), can be skipped.

Programming

Blocks, which are to be skipped are marked with an oblique "/" in front of the block number. Several consecutive blocks can also be skipped. The statements in the skipped blocks are not executed; the program continues with the next block, which is not skipped.



Example:

I	
Program code	Comment
N10	; Is executed
/N20	; Skipped
N30	; Is executed
/N40	; Skipped
N70	; Is executed

Skip levels

Blocks can be assigned to skip levels (max. 10), which can be activated via the user interface.

Programming is performed by assigning a forward slash, followed by the number of the skip level. Only one skip level can be specified for each block.

Example:

Program code	Comment
/	; Block is skipped (1st skip level)
/0	; Block is skipped (1st skip level)
/1 N010	; Block is skipped (2nd skip level)
/2 N020	; Block is skipped (3rd skip level)
/7 N100	; Block is skipped (8th skip level)
/8 N080	; Block is skipped (9th skip level)
/9 N090	; Block is skipped (10th skip level)

Note

The number of skip levels that can be used depends on a display machine data item.

Note

System and user variables can also be used in conditional jumps in order to control program execution.

Creating an NC program

3.1 Basic procedure

The programming of the individual operation steps in the NC language generally represents only a small proportion of the work in the development of an NC program.

Programming of the actual instructions should be preceded by the planning and preparation of the operation steps. The more accurately you plan in advance how the NC program is to be structured and organized, the faster and easier it will be to produce a complete program, which is clear and free of errors. Clearly structured programs are especially advantageous when changes have to be made later.

As every part is not identical, it does not make sense to create every program in the same way. However, the following procedure has shown itself to be suitable in the most cases.

Procedure

1. Prepare the workpiece drawing

- Define the workpiece zero
- Draw the coordinate system
- Calculate any missing coordinates

2. Define the machining sequence

- Which tools are used when and for the machining of which contours?
- In which order will the individual elements of the workpiece be machined?
- Which individual elements are repeated (possibly also rotated) and should be stored in a subroutine?
- Are there contour sections in other part programs or subroutines that could be used for the current workpiece?
- Where are zero offsets, rotating, mirroring and scaling useful or necessary (frame concept)?

3.1 Basic procedure

3. Create a machining plan

Define all machining operations step-by-step, e.g.

- Rapid traverse movements for positioning
- Tool change
- Define the machining plane
- Retraction for checking
- Switch spindle, coolant on/off
- Call up tool data
- Feed
- Path correction
- Approaching the contour
- Retraction from the contour
- etc.

4. Compile machining steps in the programming language

- Write each individual step as an NC block (or NC blocks).
- 5. Combine the individual steps into a program

3.2 Available characters

The following characters are available for writing NC programs:

• Upper-case characters:

$$A,\,B,\,C,\,D,\,E,\,F,\,G,\,H,\,I,\,J,\,K,\,L,\,M,\,N,(O),P,\,Q,\,R,\,S,\,T,\,U,\,V,\,W,\,X,\,Y,\,Z$$

• Lower-case characters:

$$a,\,b,\,c,\,d,\,e,\,f,\,g,\,h,\,i,\,j,\,k,\,l,\,m,\,n,\,o,\,p,\,q,\,r,\,s,\,t,\,u,\,v,\,w,\,x,\,y,\,z$$

• Numbers:

• Special characters:

See the table below.

Special characters	Meaning
%	Program start character (used only for writing programs on an external PC)
(For bracketing parameters or expressions
)	For bracketing parameters or expressions
[For bracketing addresses or indexes
]	For bracketing addresses or indexes
<	Less than
>	Greater than
:	Main block, end of label, chain operator
=	Assignment, part of equation
1	Division, block suppression
*	Multiplication
+	Addition
-	Subtraction, minus sign
"	Double quotation marks, identifier for character string
1	Single quotation marks, identifier for special numerical values: hexadecimal, binary
\$	System variable identifiers
_	Underscore, belonging to letters
?	Reserved
!	Reserved
	Decimal point
,	Comma, parameter separator
,	Comment start
&	Format character, same effect as space character
LF	End of block
Tab character	Separator
Space character	Separator (blank)

3.2 Available characters

NOTICE

Take care to differentiate between the letter "O" and the digit "0".

Note

No distinction is made between upper and lower-case characters (exception: tool call).

Note

Non-printable special characters are treated like blanks.

3.3 Program header

The NC blocks that are placed in front of the actual motion blocks for the machining of the workpiece contour, are called the program header.

The program header contains information/statements regarding:

- Tool change
- Tool offsets
- Spindle motion
- Feed control
- Geometry settings (zero offset, selection of the working plane)

Program header for turning

The following example shows the typical structure of an NC program header for turning:

Program code	Comment
N10 G0 G153 X200 Z500 T0 D0	; Retract toolholder before tool turret is rotated.
N20 T5	; Swing in tool 5.
N30 D1	; Activate cutting edge data record of the tool.
N40 G96 S300 LIMS=3000 M4 M8	; Constant cutting rate (Vc) = 300 m/min, speed limitation = 3000 rpm, direction of rotation counterclockwise, cooling on.
N50 DIAMON	; X axis will be programmed in diameter.
N60 G54 G18 G0 X82 Z0.2	; Call zero offset and working plane, approach starting position.

3.3 Program header

Program header for milling

The following example shows the typical structure of an NC program header for milling:

Program code	Comment
N10 T="SF12"	; Alternative: T123
N20 M6	; Trigger tool change
N30 D1	; Activate cutting edge data record of the tool
N40 G54 G17	; Zero offset and working plane
N50 G0 X0 Y0 Z2 S2000 M3 M8	; Approach to the workpiece, spindle and coolant on

If tool orientation / coordinate transformation is being used, any transformations still active should be deleted at the start of the program:

Program code	Comment
N10 CYCLE800()	; Resetting of the swiveled plane
N20 TRAFOOF	; Resetting of TRAORI, TRANSMIT, TRACYL,

3.4 Program examples

3.4.1 Example 1: First programming steps

Program example 1 is to be used to perform and test the first programming steps on the NC.

Procedure

- 1. Create a new part program (name)
- 2. Edit the part program
- 3. Select the part program
- 4. Activate single block
- 5. Start the part program

References

Operating Manual for the existing user interface

Note

In order that the program can run on the machine, the machine data must have been set appropriately (\rightarrow machine manufacturer!).

Note

Alarms can occur during program verification. These alarms have to be reset first.

Program example 1

Program code	Comment
N10 MSG("THIS IS MY NC PROGRAM")	<pre>; Message "THIS IS MY NC PROGRAM" displayed in the alarm line</pre>
N20 F200 S900 T1 D2 M3	<pre>; Feedrate, spindle, tool, tool offset, spindle clockwise</pre>
N30 G0 X100 Y100	; Approach position in rapid traverse
N40 G1 X150	<pre>; Rectangle with feedrate, straight line in X</pre>
N50 Y120	; Straight line in Y
N60 X100	; Straight line in X
N70 Y100	; Straight line in Y
N80 G0 X0 Y0	; Retraction in rapid traverse
N100 M30	; End of block

3.4.2 Example 2: NC program for turning

Program example 2 is intended for the machining of a workpiece on a lathe. It contains radius programming and tool radius compensation.

Note

In order that the program can run on the machine, the machine data must have been set appropriately (→ machine manufacturer!).

Dimension drawing of the workpiece

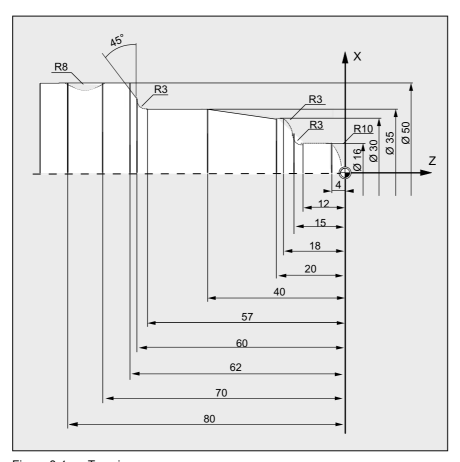


Figure 3-1 Top view

Program example 2

Program code	Comment
	Starting point
N10 TRANS X0 Z250 ;	Zero offset
N15 LIMS=4000 ;	Speed limitation (G96)
N20 G96 S250 M3 ;	Select constant cutting rate
N25 G90 T1 D1 M8 ;	Select tool selection and offset
N30 G0 G42 X-1.5 Z1 ;	Set tool with tool radius compensation
N35 G1 X0 Z0 F0.25	
N40 G3 X16 Z-4 I0 K-10 ;	Turn radius 10
N45 G1 Z-12	
N50 G2 X22 Z-15 CR=3 ;	Turn radius 3
N55 G1 X24	
N60 G3 X30 Z-18 I0 K-3 ;	Turn radius 3
N65 G1 Z-20	
N70 X35 Z-40	
N75 Z-57	
N80 G2 X41 Z-60 CR=3 ;	Turn radius 3
N85 G1 X46	
N90 X52 Z-63	
N95 G0 G40 G97 X100 Z50 M9 ;	Deselect tool radius compensation and approach tool change location
N100 T2 D2 ;	Call tool and select offset
N105 G96 S210 M3 ;	Select constant cutting rate
N110 G0 G42 X50 Z-60 M8 ;	Set tool with tool radius compensation
N115 G1 Z-70 F0.12 ;	Turn diameter 50
N120 G2 X50 Z-80 I6.245 K-5 ;	Turn radius 8
N125 G0 G40 X100 Z50 M9 ;	Retract tool and deselect tool radius compensation
N130 G0 G53 X280 Z380 D0 M5 ;	Approach tool change location
N135 M30 ;	End of program

3.4.3 Example 3: NC program for milling

Program example 3 is intended for the machining of a workpiece on a vertical milling machine. It contains surface and side milling as well as drilling.

Note

In order that the program can run on the machine, the machine data must have been set appropriately (\rightarrow machine manufacturer!).

Dimension drawing of the workpiece

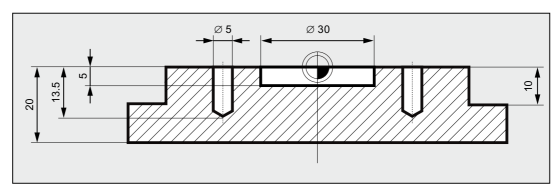


Figure 3-2 Side view

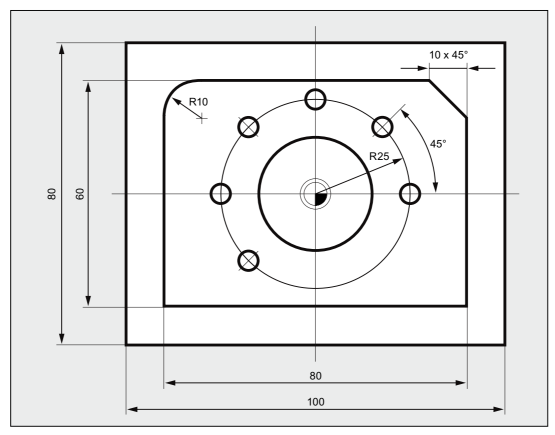


Figure 3-3 Top view

Program example 3

Program code	Comment
N10 T="PF60"	; Preselection of the tool with name PF60.
N20 M6	; Load the tool into the spindle.
N30 S2000 M3 M8	; Speed, direction of rotation, cooling on.
N40 G90 G64 G54 G17 G0 X-72 Y-72	; Basic settings of the geometry and approach starting point.
N50 G0 Z2	; Z axis at safety clearance.
N60 G450 CFTCP	; Behavior with active G41/G42.
N70 G1 Z-10 F3000	<pre>; Milling tool at working depth with feedrate = 3000 mm/min.</pre>
N80 G1 G41 X-40	; Activation of the milling tool radius compensation.
N90 G1 X-40 Y30 RND=10 F1200	<pre>; Travel to the contour with feedrate = 1200 mm/min.</pre>
N100 G1 X40 Y30 CHR=10	
N110 G1 X40 Y-30	
N120 G1 X-41 Y-30	
N130 G1 G40 Y-72 F3000	; Deselection of the milling tool radius compensation.
N140 G0 Z200 M5 M9	<pre>; Retraction of the milling tool, spindle + cooling off.</pre>
N150 T="SF10"	; Preselection of the tool with name SF10.
N160 M6	; Load the tool into the spindle.
N170 S2800 M3 M8	; Speed, direction of rotation, cooling on.
N180 G90 G64 G54 G17 G0 X0 Y0	; Basic settings of the geometry and approach starting point.
N190 G0 Z2	
N200 POCKET4(2,0,1,-5,15,0,0,0,0,0,800,1300,0,21,5,,,2,0.5)	; Call of the pocket milling cycle.
N210 G0 Z200 M5 M9	<pre>; Retraction of the milling tool, spindle + cooling off.</pre>
N220 T="ZB6"	; Call center drill 6 mm.
N230 M6	
N240 S5000 M3 M8	
N250 G90 G60 G54 G17 X25 Y0	<pre>; Exact stop G60 for exact positioning.</pre>

3.4 Program examples

Program code	Comment
N260 G0 Z2	
N270 MCALL CYCLE82(2,0,1,-2.6,,0)	; Modal call of the drilling cycle.
N280 POSITION:	; Jump mark for repetition.
N290 HOLES2(0,0,25,0,45,6)	<pre>; Position pattern for drilling.</pre>
N300 ENDLABEL:	<pre>; End identifier for repetition.</pre>
N310 MCALL	; Resetting of the modal call.
N320 G0 Z200 M5 M9	
N330 T="SPB5"	; Call twist drill D 5 mm.
N340 M6	
N350 S2600 M3 M8	
N360 G90 G60 G54 G17 X25 Y0	
N370 MCALL CYCLE82(2,0,1,-13.5,,0)	; Modal call of the drilling cycle.
N380 REPEAT POSITION	; Repetition of the position description from centering.
N390 MCALL	<pre>; Resetting of the drilling cycle</pre>
N400 G0 Z200 M5 M9	
N410 M30	; End of program.

Tool change

Tool change method

In chain, rotary-plate and box magazines, a tool change normally takes place in two stages:

- 1. The tool is sought in the magazine with the T command.
- 2. The tool is then loaded into the spindle with the M command.

In circular magazines on turning machines, the T command carries out the entire tool change, that is, locates and inserts the tool.

Note

The tool change method is set via a machine data (→ machine manufacturer).

Conditions

Together with the tool change:

- The tool offset values stored under a D number have to be activated.
- The appropriate working plane has to be programmed (basic setting: G18). This ensures that the tool length compensation is assigned to the correct axis.

Tool management (option)

The programming of the tool change is performed differently for machines with active tool management (option) than for machines without active tool management. The two options are therefore described separately.

4.1 Tool change without tool management

4.1.1 Tool change with T command

Function

There is a direct tool change when the T command is programmed.

Application

For turning machines with circular magazine.

Syntax

Tool selection:

T<number>
T=<number>

T<n>=<number>

Tool deselection:

TΟ

T0 = < number >

Meaning

T: Comma	nd for tool selection inc	luding tool change a	and activation of the tool
----------	---------------------------	----------------------	----------------------------

offset

<n>: Spindle number as address extension

Note:

The possibility of programming a spindle number as address extension

depends on the configuration of the machine;

→ see machine manufacturer's specifications)

<number>: Number of the tool

Range of values: 0 - 32000

TO: Command for deselection of the active tool

Example

Program code	Comment
N10 T1 D1	; Loading of tool T1 and activation of the tool offset D1.
N70 T0	; Deselect tool T1.

4.1.2 Tool change with M6

Function

The tool is selected when the $_{\mathbb{T}}$ command is programmed. The tool only becomes active with $_{\mathbb{M}6}$ (including tool offset).

Application

For milling machines with chain, rotary-plate or box magazines.

Syntax

Tool selection:

T<number>
T=<number>
T<n>=<number>

Tool change:

М6

Tool deselection:

Τ0

T0=<number>

Significance

T: Command for the tool selection

<n>: Spindle number as address extension

Note:

The possibility of programming a spindle number as address extension

depends on the configuration of the machine;

→ see machine manufacturer's specifications.

<number>: Number of the tool

Range of values: 0 - 32000

мб: M function for the tool change (according to DIN 66025)

M6 activates the selected tool (T...) and the tool offset (D...).

TO: Command for deselection of the active tool

4.1 Tool change without tool management

Example

Program code	Comment
N10 T1 M6	; Loading of tool T1.
N20 D1	; Selection of tool length compensation.
N30 G1 X10	; Machining with T1.
N70 T5	; Preselection of tool T5.
N80	; Machining with T1.
N100 M6	; Loading of tool T5.
N110 D1 G1 X10	; Machining with tool T5

4.2 Tool change with tool management (option)

Tool management

The optional "Tool management" function ensures that at any given time the correct tool is in the correct location and that the data assigned to the tool are up to date. It also allows fast tool changes and avoids both scrap by monitoring the tool service life and machine downtimes by using spare tools.

Tool name

On a machine tool with active tool management, the tools must be assigned a name and number for clear identification (e.g. "Drill", "3").

The tool call can then be via the tool name, e.g. T="Drill"

NOTICE

The tool name may not contain any special characters.

4.2.1 Tool change with T command with active tool management (option)

Function

There is a direct tool change when the T command is programmed.

Application

For turning machines with circular magazine.

Syntax

Tool selection:

T=<location>
T=<name>
T<n>=<location>
T<n>=<name>

Tool deselection:

ΤO

4.2 Tool change with tool management (option)

Significance

 ${\tt T=:}$ Command for tool change and activation of the tool offset

The following specifications are possible:

<location>: Number of the magazine location

<name>: Name of tool

Note:

The correct notation (upper/lower case) must be observed when

programming a tool name.

<n>: Spindle number as address extension

Note:

The possibility of programming a spindle number as address extension depends on the configuration of the machine; \rightarrow see machine manufacturer's

specifications)

TO: Command for the tool deselection (magazine location not occupied)

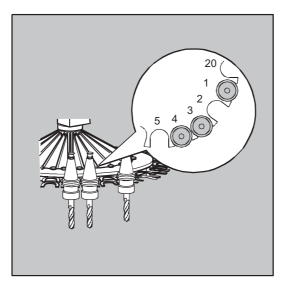
Note

If the selected magazine location is not occupied in a tool magazine, the command acts as for ${\tt T0}$. The selection of the next occupied magazine location can be used to position the empty location.

Example

A circular magazine has locations 1 to 20 with the following tool assignment:

Location	Tool	Tool group	State	
1	Drill, duplo no. = 1	T15	Blocked	
2	Not occupied			
3	Drill, duplo no. = 2	T10	Enabled	
4	Drill, duplo no. = 3	T1	Active	
5 20	Not occupied			



The following tool call is programmed in the NC program: $_{\rm N10\ T=1}$

The call is processed as follows:

- 1. Magazine location 1 is considered and the tool identifier determined.
- 2. The tool management recognizes that this tool is blocked and therefore cannot be used.
- 3. A tool search for T="drill" is initiated in accordance with the search method set: "Find the active tool; or else, select the one with the next highest duplo number."
- 4. The following usable tool is then found:

"Drill", duplo no. 3 (at magazine location 4)

This completes the tool selection process and the tool change is initiated.

Note

If the "Select the first available tool from the group" search method is employed, the sequence must first be defined within the tool group being loaded. In this case group T10 is loaded, as T15 is blocked.

When the strategy "Take the first tool with "active" status from the group" is applied, T1 is loaded.

4.2 Tool change with tool management (option)

4.2.2 Tool change with M6 with active tool management (option)

Function

The tool is selected when the $_{\mathbb{T}}$ command is programmed. The tool only becomes active with $_{\mathbb{M}6}$ (including tool offset).

Application

For milling machines with chain, rotary-plate or box magazines.

Syntax

Tool selection:

T=<location>
T=<name>

T<n>=<location>

T<n>=<name>

Tool change:

М6

Tool deselection:

T0

Significance

T=: Command for the tool selection

The following specifications are possible:

<location>: Number of the magazine location

<name>: Name of tool

Note:

The correct notation (upper/lower case) must be used when

programming a tool name.

<n>: Spindle number as address extension

Note:

The possibility of programming a spindle number as an address extension depends on the configuration of the machine; \rightarrow see machine manufacturer's specifications.

M function for the tool change (according to DIN 66025)

M6 activates the selected tool (T...) and the tool offset (D...).

TO: Command for tool deselection (magazine location not occupied)

Note

If the selected magazine location is not occupied in a tool magazine, the command acts as for ${\tt T0}$. The selection of the next occupied magazine location can be used to position the empty location.

Example

Ī		
Program code	C	omment
N10 T=1 M6	;	Loading of the tool from magazine location 1.
N20 D1	;	Selection of tool length compensation.
N30 G1 X10	;	Machining with tool T=1.
N70 T="Drill"	;	Preselection of the tool with name "Drill".
N80	;	Machining with tool T=1.
•••		
N100 M6	;	Loading of the drill.
N140 D1 G1 X10	;	Machining with drill.

4.3 Behavior with faulty T programming

The behavior with faulty T programming depends on the configuration of the machine:

MD2	MD22562 TOOL_CHANGE_ERROR_MODE			
Bit	Value	Meaning		
7	0	Basic setting!		
		With the T programming, a check is made immediately as to whether the NCK recognizes the T number. If not, an alarm is triggered.		
	1	The programmed T number will only be checked following D selection. If the NCK does not recognize the tool number, an alarm is issued during D selection.		
		This response is desirable if, for example, tool programming is also intended to achieve positioning and the tool data is not necessarily available (circular magazine).		

Tool offsets

5.1 General information about the tool offsets

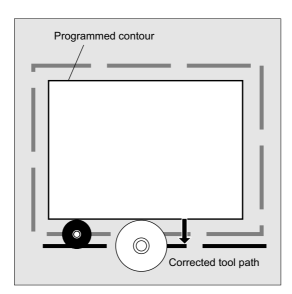
Workpiece dimensions are programmed directly (e.g. according to the production drawing). Therefore, tool data such as milling tool diameter, cutting edge position of the turning tool (counterclockwise/clockwise turning tool) and tool length does not have to be taken into consideration when creating the program.

The control corrects the travel path

When machining a workpiece, the tool paths are controlled according to the tool geometry such that the programmed contour can be machined using any tool.

In order that the control can calculate the tool paths, the tool data must be entered in the tool compensation memory of the control. Only the required tool $({\tt T}\ldots)$ and the required offset data record $({\tt D}\ldots)$ are called via the NC program.

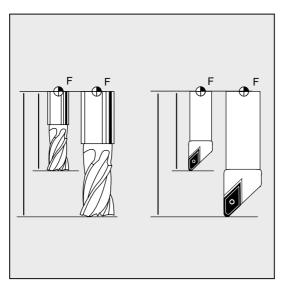
While the program is being processed, the control fetches the offset data it requires from the tool compensation memory and corrects the tool path individually for different tools:



5.2 Tool length compensation

The tool length compensation compensates for the differences in length between the tools used.

The tool length is the distance between the toolholder reference point and the tool tip:



This length is measured and entered in the tool compensation memory of the control together with definable wear values. From this data, the control calculates the traversing movements in the infeed direction.

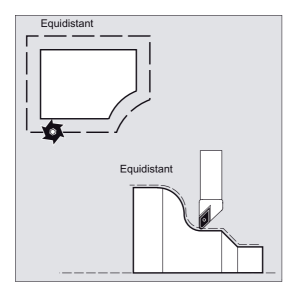
Note

The offset value for the tool length is dependent upon the spatial orientation of the tool.

5.3 Tool radius compensation

The contour and tool path are not identical. The milling tool or cutting edge center must travel along a path that is equidistant from the contour. To do this, the control requires data about the tool form (radius) from the tool compensation memory.

Depending on the radius and the machining direction, the programmed tool center point path is offset during the program processing in such a way that the tool edge travels exactly along the programmed contour:



NOTICE

Tool radius compensation is applied according to the default CUT2D or CUT2DF (see " 2D tool compensation (CUT2D, CUT2DF) (Page 320) ").

References

The various options for the tool radius compensation are described in detail in Section "Tool radius compensations".

5.4 Tool compensation memory

The following data must be available in the tool compensation memory of the control for each tool edge:

- Tool type
- Cutting edge position
- Tool geometry variables (length, radius)

This data is entered as tool parameters (max. 25). Which parameters are required for a tool depends on the tool type. Any tool parameters that are not required must be set to "zero" (corresponds to the default setting of the system).

NOTICE

Values that have been entered once in the compensation memory are included in the processing at each tool call.

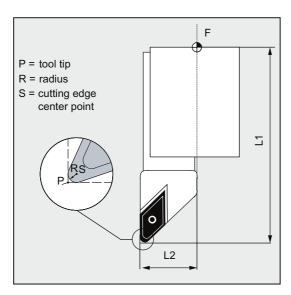
Tool type

The tool type (drill, milling or turning tool) determines which geometry data is necessary and how this is taken into account.

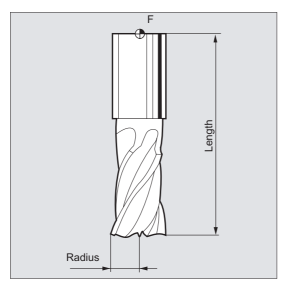
Cutting edge position

The cutting edge position describes the position of the tool tip P in relation to the cutting edge center point S.

The cutting edge position is required together with the cutting edge radius for the calculation of the tool radius compensation for turning tools (tool type 5xx).



Tool geometry variables (length, radius)



The tool geometry variables consist of several components (geometry, wear). The control computes the components to a certain dimension (e.g. overall length 1, total radius). The respective overall dimension becomes effective when the compensation memory is activated.

How these values are calculated in the axes is determined by the tool type and the current plane (G17/G18/G19).

References

Function Manual, Basic Functions; Tool Offsets (W1); Section "Tool edge"

5.5 Tool types

5.5.1 General information about the tool types

Tools are divided into tool types. Each tool type is assigned a 3-digit number. The first digit assigns the tool type to one of the following groups depending on the technology used:

Tool type	Tool group
1xy	Milling tools
2xy	Drills
Зху	Reserved
4xy	Grinding tools
5xy	Turning tools
6xy	Reserved
7xy	Special tools such as a slotting saw

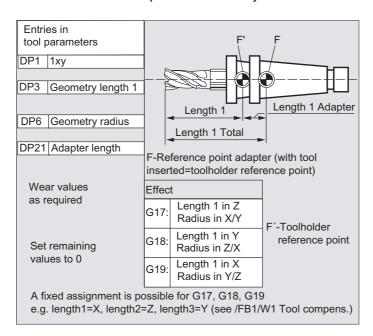
5.5.2 Milling tools

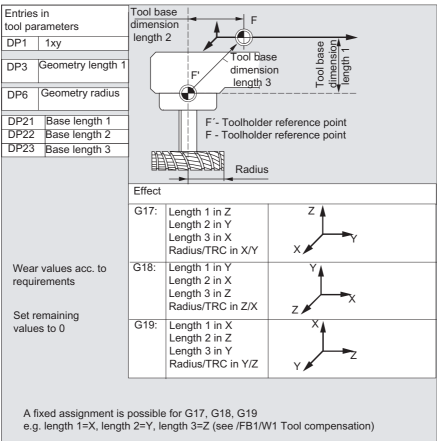
The following tool types are available in the "Milling tools" group:

100	Milling tool according to CLDATA (Cutter Location Data)
110	Ballhead cutter (cylindrical die milling tool)
111	Ballhead cutter (tapered die milling tool)
120	End mill (without corner rounding)
121	End mill (with corner rounding)
130	Angle head cutter (without corner rounding)
131	Angle head cutter (with corner rounding)
140	Facing tool
145	Thread cutter
150	Side mill
151	Saw
155	Bevel cutter (without corner rounding)
156	Bevel cutter (with corner rounding)
157	Tapered die milling tool
160	Drill and thread milling cutter

Tool parameters

The following figures provide an overview of which tool parameters (DP...) for milling tools are entered in the compensation memory:





5.5 Tool types

Note

Brief description of the tool parameters can be found on the user interface.

For further information, see:

References:

Function Manual, Basic Functions; Tool Offset (W1)

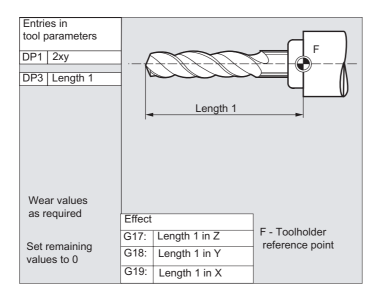
5.5.3 Drills

The following tool types are available in the "Drills" group:

200	Twist drill
205	Drill
210	Boring bar
220	Center drill
230	Countersink
231	Counterbore
240	Tap regular thread
241	Tap fine thread
242	Tap Whitworth thread
250	Reamer

Tool parameters

The following figure provides an overview of which tool parameters (DP...) for drills are entered in the compensation memory:



Note

Brief description of the tool parameters can be found on the user interface.

For further information, see:

References:

Function Manual, Basic Functions; Tool Offset (W1)

5.5.4 Grinding tools

The following tool types are available in the "Grinding tools" group:

400	Surface grinding wheel
401	Surface grinding wheel with monitoring
402	Surface grinding wheel without monitoring without base dimension (TOOLMAN)
403	Surface grinding wheel with monitoring without base dimension for grinding wheel peripheral speed GWPS
410	Facing wheel
411	Facing wheel (TOOLMAN) with monitoring
412	Facing wheel (TOOLMAN) without monitoring
413	Facing wheel with monitoring without base dimension for grinding wheel peripheral speed GWPS
490	Dresser

Tool parameters

The following figure provides an overview of which tool parameters (DP...) for grinding tools are entered in the compensation memory:

Entries in	the too	ol		
parameters		TPG1	Spindle number	
DP1		403	TPG2	Chaining rule
DP2		Position *	TPG3	Minimum wheel radius
DP3		Length 1	TPG4	Min. wheel width
DP4		Length 2	TPG5	Actual wheel width
DP6		Radius	TPG6	Maximum speed
			TPG7	Max. peripheral speed
* Tool no	se pos	ition	TPG8	Angle of the inclined wheel
Wear va	lues		TPG9	Parameter No. for radius calculation
requirement Other values should be set to 0		F: Too	ol carrier reference point	
Effect G17:	- · · · · · · · · · · · · · · · · · · ·			F
G18:	Length 1 in X Length 2 in Z Radius in Z/X Length 1 in Z Length 1 in Z Length 2 in Y Radius in Y/Z			Basis Length 1 Geometry
G19:				Basis length 2 Geometry Length 2

Note

Brief description of the tool parameters can be found on the user interface.

For further information, see:

References:

Function Manual, Basic Functions; Tool Offset (W1)

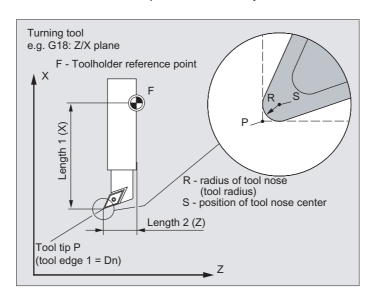
5.5.5 Turning tools

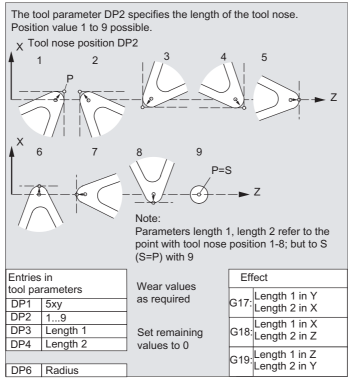
The following tool types are available in the "Turning tools" group:

500	Roughing tool
510	Finishing tool
520	Plunge cutter
530	Parting tool
540	Threading tool
550	Button tool / forming tool (TOOLMAN)
560	Rotary drill (ECOCUT)
580	Probe with cutting edge position parameters

Tool parameters

The following figures provide an overview of which tool parameters (DP...) for turning tools are entered in the compensation memory:





5.5 Tool types

Note

Brief description of the tool parameters can be found on the user interface.

For further information, see:

References:

Function Manual, Basic Functions; Tool Offset (W1)

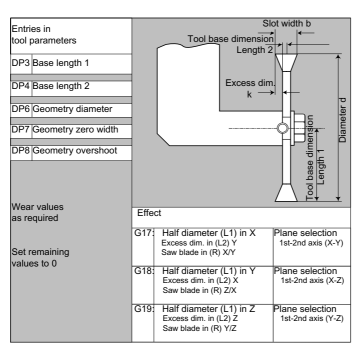
5.5.6 Special tools

The following tool types are available in the "Special tools" group:

700 Slotting saw710 3D probe711 Edge probe730 Stop

Tool parameters

The following figure provides an overview of which tool parameters (DP...) for "Slotting saw" tool type are entered in the compensation memory:



5.5 Tool types

Note

Brief description of the tool parameters can be found on the user interface.

For further information, see:

References:

Function Manual, Basic Functions; Tool Offset (W1)

5.5.7 Chaining rule

The geometry tool length compensations, wear and base dimension can be chained for both the left and the right tool nose radius compensation, i.e. if the tool length compensations are changed for the left cutting edge, then the values are also automatically entered for the right cutting edge and vice versa.

References

Function Manual, Extended Functions; Grinding (W4)

5.6 Tool offset call (D)

Tool offset call (D) 5.6

Function

Cutting edges 1 to 8 (with active TOOLMAN 12) of a tool can be assigned different tool offset data records (e.g. different offset values for the left and right cutting edge of a grooving tool).

Activation of the offset data (including the data for the tool length compensation) of a special cutting edge is performed by calling the D number. When DO is programmed, offsets for the tool have no effect.

A tool radius compensation must also be activated via G41/G42.

Note

Tool length offsets take immediate effect when the D number is programmed. If no D number is programmed, the default setting defined via the machine data is active for a tool change (→ see machine manufacturer's specifications).

Syntax

Activation of a tool offset data record:

D<number>

Activate the tool radius compensation:

G41 ... G42 ...

Deactivation of the tool offsets:

G40

Significance

Command for the activation of an offset data record for the active tool D:

The tool length compensation is applied with the first programmed traverse

of the associated length compensation axis.

Notice:

A tool length compensation can also take effect without D programming, when the automatic activation of a tool edge has been configured for the

tool change (→ see machine manufacturer's specifications).

The tool offset data record to be activated is specified via the <number> <number>:

parameter.

The type of D programming depends on the configuration of the machine (see paragraph "Type of D programming").

Range of values: 0 - 32.000

Command for the deactivation of the offset data record for the active tool DO:

G41:	Command for the activation of the tool radius compensation with machining direction left of the contour
G42:	Command for the activation of the tool radius compensation with machining direction right of the contour
G40:	Command for the deactivation of the tool radius compensation

Note

The tool radius compensation is described in detail in the section "Tool radius compensation" section.

Type of D programming

The type of D programming is defined via machine data.

This can be done as follows:

• D number = cutting edge number

D numbers ranging from 1 to max. 12 are available for every tool T<number> or T="Name" (with TOOLMAN). These D numbers are assigned directly to the tool cutting edges. A compensation data record (\$TC_DPx[t,d]) belongs to each D number (= cutting edge number).

• Free selection of D numbers

The D numbers can be freely assigned to the cutting edge numbers of a tool. The upper limit for the D numbers that can be used is limited by a machine data.

• Absolute D number without reference to the T number

Independence between D number and T number can be selected in systems without tool management. The reference of T number, cutting edge and offset by the D number is defined by the user. The range of D numbers is between 1 and 32000.

References:

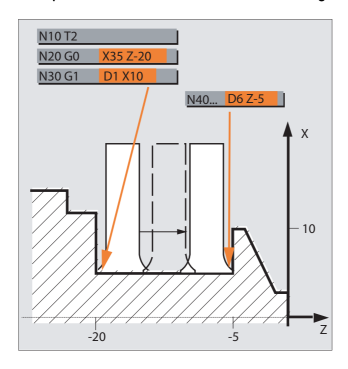
Function Manual, Basic Functions; Tool Offset (W1), Function Manual, Tool Management, Chapter: "Variants of D-number assignments" 5.6 Tool offset call (D)

Examples

Example 1: Tool change with T command (turning)

Program code	Comment
N10 T1 D1	; Load tool T1 and activate tool offset data record D1 of T1.
N11 G0 X Z	; The tool length compensations are applied.
N50 T4 D2	; Load tool T4 and activate tool offset data record D2 of T4.
N70 G0 Z D1	; Activate other cutting edge D1 for tool T4.

Example 2: Different offset values for the left and right cutting edge of a grooving tool



5.7 Change in the tool offset data

Effectiveness

A change in the tool offset data takes effect the next time the T or D number is programmed.

Set tool offset data to be active immediately

The following machine data can be used to specify that entered tool offset data takes effect immediately:

MD9440 \$MM_ACTIVATE_SEL_USER



If MD9440 is set, tool offsets resulting from changes in tool offset data **during the part program stop**, are applied when the part program is continued.

5.8 Programmable tool offset (TOFFL, TOFF, TOFFR)

Function

The user can use the commands <code>TOFFL/TOFF</code> and <code>TOFFR</code> to modify the effective tool length or the effective tool radius in the NC program, without changing the tool offset data stored in the compensation memory.

These programmed offsets are deleted again at the end of the program.

Tool length offset

Depending on the type of programming, programmed tool length offsets are assigned either to the tool length components L1, L2 and L3 (TOFFL) stored in the compensation memory or to the geometry axes (TOFF). The programmed offsets are treated accordingly for a plane change ($GI7/GI8/GI9 \leftrightarrow GI7/GI8/GI9$):

- If the offset values are assigned to the tool length components, the directions in which the programmed offsets apply, are replaced accordingly.
- If the offset values are assigned to the geometry axes, a plane change does not effect the assignment in relation to the coordinate axes.

Tool radius offset

The command TOFFR is available for the programming of a tool radius offset.

Syntax

Tool length offset:

TOFFL=<value>
TOFFL[1]=<value>
TOFFL[2]=<value>
TOFFL[3]=<value>
TOFF[<geometry axis>]=<value>

Tool radius offset:

TOFFR=<value>

Significance

TOFFI.

TOFF:

Command for the compensation of the effective tool length TOFFL can be programmed with or without index:

• Without index: TOFFL=

The programmed offset value is applied in the same direction as the tool length component **L1** stored in the compensation memory.

• With index: TOFFL[1]=, TOFFL[2]= Or TOFFL[3]=

The programmed offset value is applied in the same direction as the tool length component **L1**, **L2** or **L3** stored in the offset memory.

The commands TOFFL and TOFFL[1] have an identical effect.

Note:

How these tool length offset values are calculated in the axes is determined by the tool type and the current working plane (G17/G18/G19).

Command for the compensation of the tool length in the component parallel to the specified geometry axis

TOFF is applied in the direction of the tool length component, which is effective with non-rotated tool (orientable toolholder or orientation transformation) parallel to the <geometry axis> specified in the index.

Note:

A frame does not influence the assignment of the programmed values to the tool length components, i.e. the workpiece coordinate system (WCS) is not used for the assignment of the tool length components to the geometry axes, but the tool in the basic tool position.

<geometry axis>

Identifier of the geometry axis

Command for the compensation of the effective tool radius

TOFFR changes the effective tool radius with active tool radius

compensation by the programmed offset value.

<value>: Offset value for the tool length or radius

Type: REAL

Note

TOFFR:

The TOFFR command has almost the same effect as the OFFN command (see "Tool radius compensation (Page 281)"). There is only a difference with active peripheral curve transformation (TRACYL) and active slot side compensation. In this case, the tool radius is affected by OFFN with a negative sign, but by TOFFR with a positive sign.

OFFN and TOFFR can be effective simultaneously. They then generally have an additive effect (except for slot side compensation).

Fundamentals

5.8 Programmable tool offset (TOFFL, TOFF, TOFFR)

Further syntax rules

• The tool length can be changed simultaneously in all three components. However, commands of the TOFFL/TOFFL[1..3] group and commands of the TOFF[<geometry axis>] may not be used simultaneously in one block.

TOFFL and TOFFL[1] may also not be written simultaneously in one block.

• If all three tool length components are not programmed in a block, the components not programmed remain unchanged. In this way, it is possible to build up offsets for several components block-by-block. However, this only applies as long as the tool components have been modified either only with TOFFL or only with TOFF. Changing the programming type from TOFFL to TOFF or vice versa deletes any previously programmed tool length offsets (see example 3).

Supplementary conditions

Evaluation of setting data

The following setting data is evaluated when assigning the programmed offset values to the tool length components:

SD42940 \$SC_TOOL_LENGTH_CONST (change of tool length components on change of planes).

SD42950 \$SC_TOOL_LENGTH_TYPE (assignment of the tool length compensation independent of tool type)

If this setting data has valid values not equal to 0, then these take preference over the contents of G code group 6 (plane selection G17 - G19) or the tool type (\$TC_DP1[<T no.>, <D no.>]) contained in the tool data, i.e. this setting data influences the evaluation of the offsets in the same way as the tool length components L1 to L3.

Tool change

All offset values are retained during a tool change (cutting edge change), e.g. they are also effective for the new tool (new cutting edge).

Examples

Example 1: Positive tool length offset

The active tool is a drill with length L1 = 100 mm.

The active plane is G17, i.e. the drill points in the Z direction.

The effective drill length is to be increased by 1 mm. The following variants are available for the programming of this tool length offset:

```
or
TOFFL[1]=1
or
TOFF[Z]=1
```

TOFFL=1

Example 2: Negative tool length offset

The active tool is a drill with length L1 = 100 mm.

The active plane is G18, i.e. the drill points in the Y direction.

The effective drill length is to be decreased by 1 mm. The following variants are available for the programming of this tool length offset:

```
TOFFL=-1

or

TOFFL[1]=-1

or

TOFF[Y]=1
```

Example 3: Changing the programming type from TOFFL to TOFF

The active tool is a milling tool. The active plane is G17.

Program code	Comment
N10 TOFFL[1]=3 TOFFL[3]=5	; Effective offsets: L1=3, L2=0, L3=5
N20 TOFFL[2]=4	; Effective offsets: L1=3, L2=4, L3=5
N30 TOFF[Z]=1.3	; Effective offsets: L1=0, L2=0, L3=1.3

Example 4: Plane change

Program code	Comment
N10 \$TC_DP1[1,1]=120	
N20 \$TC_DP3[1,1]= 100	; Tool change L1=100mm
N30 T1 D1 G17	
N40 TOFF[Z]=1.0	; Offset in Z direction (corresponds to L1 for G17).
N50 G0 X0 Y0 Z0	; Machine axis position X0 Y0 Z101
N60 G18 G0 X0 Y0 Z0	; Machine axis position X0 Y100 Z1
N70 G17	
N80 TOFFL=1.0	; Offset in L1 direction (corresponds to $\ensuremath{\text{Z}}$ for G17).
N90 G0 X0 Y0 Z0	; Machine axis position X0 Y0 Z101.
N100 G18 G0 X0 Y0 Z0	; Machine axis position X0 Y101 Z0.

In this example, the offset of 1 mm in the Z axis is retained when changing to $\tt G18$ in block $\tt N60$; the effective tool length in the Y axis is the unchanged tool length of 100 mm.

However, in block N100, the offset is effective in the Y axis when changing to G18 as it was assigned to tool length L1 in the programming and this length component is effective in the Y axis with G18.

5.8 Programmable tool offset (TOFFL, TOFF, TOFFR)

Further information

Applications

The "Programmable tool offset" function is especially interesting for ball mills and milling tools with corner radii as these are often calculated in the CAM system to the ball center instead of the ball tip. However, generally the tool tip is measured when measuring the tool and stored as tool length in the compensation memory.

System variables for reading the current offset values

The currently effective offsets can be read with the following system variables:

System variables		Meaning
\$P_TOFFL [<n>]</n>	with $0 \le n \le 3$	Reads the current offset value of TOFFL (for $n = 0$) or TOFFL[13] (for $n = 1, 2, 3$) in the preprocessing context.
\$P_TOFF [<geometry axis="">]</geometry>		Reads the current offset value of TOFF[<geometry axis="">] in the preprocessing context.</geometry>
\$P_TOFFR		Reads the current offset value of TOFFR in the preprocessing context.
\$AC_TOFFL[<n>]</n>	with 0 ≤ n ≤ 3	Reads the current offset value of TOFFL (for $n = 0$) or TOFFL[13] (for $n = 1, 2, 3$) in the main run context (synchronized actions).
\$AC_TOFF[<geometry axis="">]</geometry>		Reads the current offset value of TOFF[<geometry axis="">] in the main run context (synchronized actions).</geometry>
\$AC_TOFFR		Reads the current offset value of TOFFR in the main run context (synchronized actions).

Note

The system variables \$AC_TOFFL, \$AC_TOFF and AC_TOFFR trigger an automatic preprocessing stop when reading from the preprocessing context (NC program).

Spindle motion 6

6.1 Spindle speed (S), direction of spindle rotation (M3, M4, M5)

Function

The spindle speed and direction of rotation values set the spindle in rotary motion and provide the conditions for chip removal.

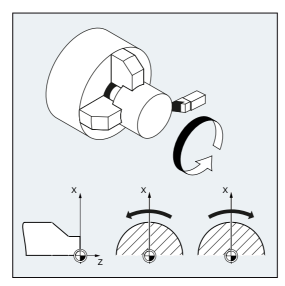


Figure 6-1 Spindle motion during turning

Other spindles may be available in addition to the main spindle (e.g. the counterspindle or an actuated tool on turning machines). As a rule, the main spindle is declared the master spindle in the machine data. This assignment can be changed using an NC command.

Syntax

```
S.../S<n>=...
M3/M<n>=3
M4/M<n>=4
M5/M<n>=5

SETMS(<n>)
...
SETMS
```

6.1 Spindle speed (S), direction of spindle rotation (M3, M4, M5)

Significance

s...: Spindle speed in rpm for the master spindle

s<n>=...: Spindle speed in rpm for spindle <n>

Note:

The speed specified with so=... applies to the master spindle.

M3: Direction of spindle rotation clockwise for master spindle

M < n > = 3: Spindle direction of rotation CW for spindle < n >

Direction of spindle rotation counterclockwise for master spindle

M < n > = 4: Spindle direction of rotation CCW for spindle < n > = 4

M5: Spindle stop for master spindle M<n>=5: Spindle stop for spindle <n>

SETMS $(\langle n \rangle)$: Set spindle $\langle n \rangle$ as master spindle

SETMS: If SETMS is programmed without a spindle name, the configured master

spindle is used instead.

Note

Up to three S-values can be programmed per NC block, e.g.:

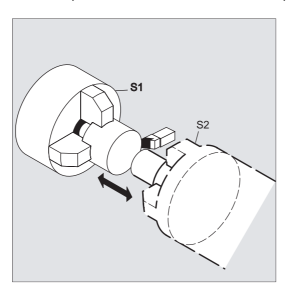
S... S2=... S3=...

Note

SETMS must be in a separate block.

Example

S1 is the master spindle, S2 is the second spindle. The part is to be machined from two sides. To do this, it is necessary to divide the operations into steps. After the cut-off point, the synchronizing device (S2) takes over machining of the workpiece after the cut off. To do this, this spindle S2 is defined as the master spindle to which G95 then applies.



Program code	Comment
N10 S300 M3	<pre>; Speed and direction of rotation for drive spindle = preset master spindle</pre>
	; Machining of the right-hand workpiece side
N100 SETMS(2)	; S2 is now the master spindle
N110 S400 G95 F	; Speed for new master spindle
	; Machining of the left-hand workpiece side
N160 SETMS	; Switching back to master spindle S1

Further information

Interpretation of the S-value for the master spindle

If function G331 or G332 is active in G function group 1 (modally valid motion commands), the programmed S-value will always be interpreted as the speed in rpm. Otherwise, the interpretation of the S-value will depend upon G function group 15 (feedrate type): If G96, G961 or G962 is active, the S-value is interpreted as a constant cutting rate in m/min; otherwise, it is interpreted as a speed in rpm.

Changing from G96/G961/G962 to G331/G332 sets the value of the constant cutting rate to zero; changing from G331/G332 to a function within the G function group other than G331/G332 sets the speed value to zero. The corresponding S-values have to be reprogrammed if required.

6.1 Spindle speed (S), direction of spindle rotation (M3, M4, M5)

Preset M commands M3, M4, M5

In a block with axis commands, functions M3, M4, M5 are activated **before** the axis movements commence (basic setting on the control).

Example:

Program code	Comment
N10 G1 F500 X70 Y20 S270 M3	; The spindle ramps up to 270 rpm, then the movements are executed in X and Y.
N100 G0 Z150 M5	; Spindle stop before the retraction movement in ${\tt Z}.$

Note

Machine data can be used to set when axis movements should be executed; either once the spindle has powered up to the setpoint speed, or immediately after the programmed switching operations have been traversed.

Working with multiple spindles

5 spindles (master spindle plus 4 additional spindles) can be available in one channel at the same time.

One of the spindles is defined in machine data as the **master spindle**. Special functions such as thread cutting, tapping, revolutional feedrate, and dwell time apply to this spindle. For the remaining spindles (e.g. a second spindle and an actuated tool) the numbers corresponding to the speed and the direction of rotation/spindle stop must be specified.

Example:

Program code	Comment
N10 S300 M3 S2=780 M2=4	; Master spindle: 300 rpm, CW rotation
	2nd spindle: 780 rpm, CCW rotation

Programmable switchover of master spindle

The SETMS(<n>) command can be used in the NC program to define any spindle as the master spindle. SETMS must be in a separate block.

Example:

Program code	Comment
N10 SETMS (2)	; Spindle 2 is now the master spindle.

Note

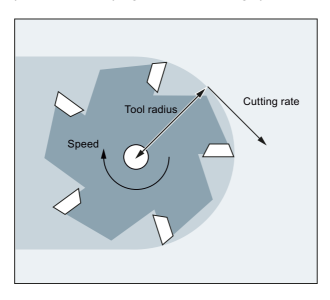
The speed specified with s..., along with the functions programmed with M3, M4, M5, now apply to the newly declared master spindle.

If SETMS is programmed without a spindle name, the master spindle programmed in the machine data is used instead.

6.2 Cutting rate (SVC)

Function

As an alternative to the spindle speed, the tool cutting rate, which is more commonly used in practice, can be programmed for milling operations.



The control uses the radius of the active tool to calculate the effective spindle speed from the programmed tool cutting rate:

$$S = (SVC * 1000) / (R_T * 2\pi)$$

where: S: Spindle speed in rpm

SVC: Cutting rate in m/min or feet/min R_T: Radius of the active tool in mm

The tool type (\$TC_DP1) of the active tool is not taken into account.

The programmed cutting rate is independent of the path feedrate ${}_{\rm F}$ and G function group 15. The direction of rotation and the spindle start are programmed using ${}_{\rm M3}$ and ${}_{\rm M4}$ respectively and the spindle stop using ${}_{\rm M5}$.

A change to the tool radius data in the offset memory will be applied the next time a tool offset is selected or the next time the active offset data is updated.

Changing the tool or selecting/deselecting a tool offset data record generates a recalculation of the effective spindle speed.

Conditions

The programming of the cutting speed requires:

- the geometric ratios of a rotating tool (milling cutter or drilling tool)
- An active tool offset data record

6.2 Cutting rate (SVC)

Syntax

SVC[<n>]=<value>

Note

In the block with ${\tt svc}$, the tool radius must be known; in other words, a corresponding tool including a tool offset data record must be active or selected in the block. There is no fixed sequence for ${\tt svc}$ and ${\tt m/p}$ selection during programming in the same block.

Significance

svc: Cutting rate

[<n>]: Number of spindle

This address extension specifies which spindle the programmed cutting rate is to be applied for. In the absence of an address extension, the rate is always applied to the master spindle.

Note:

A separate cutting rate can be preset for each spindle.

Note:

Programming SVC without an address extension requires that the master spindle has the active tool. If the master spindle changes,

the user will need to select a tool accordingly.

Unit: m/min or ft/min (dependent upon G700/G710)

Note

Changing between SVC and S

Changing between svc and s programming is possible at will, even while the spindle is turning. In each case, the value that is not active is deleted.

Note

Maximum tool speed

System variable \$TC_TP_MAX_VELO[<tool number>] can be used to preset a maximum tool speed (spindle speed).

If no speed limit has been defined, there will be no monitoring.

Note

svc programming is not possible if the following are active:

- G96/G961/G962
- GWPS
- spos/sposa/m19
- M70

Conversely, programming one of these commands will lead to the deselection of svc.

Note

The tool paths of "standard tools" generated e.g. using CAD systems which already take the tool radius into account and only contain the deviation from the standard tool in the tool nose radius are not supported in conjunction with svc programming.

Examples

The following shall apply to all examples: Toolholder = spindle (for standard milling)

Example 1: Milling cutter 6 mm radius

Program code	Comment
N10 G0 X10 T1 D1	<pre>; Selection of milling cutter with e.g. \$TC_DP6[1,1] = 6 (tool radius = 6 mm)</pre>
N20 SVC=100 M3	; Cutting rate = 100 m/min
	Resulting spindle speed:
	S = (100 m/min * 1,000) / (6.0 mm * 2 * 3.14) = 2653.93 rpm
N30 G1 X50 G95 FZ=0.03	; SVC and tooth feedrate

Example 2: Tool selection and SVC in the same block

Program code	Comment
N10 G0 X20	
N20 T1 D1 SVC=100	; Tool and offset data record selection together with SVC in block (no specific sequence)
N30 X30 M3	; Spindle start with CW direction of rotation, cutting rate 100 m/min
N40 G1 X20 F0.3 G95	; SVC and revolutional feedrate

6.2 Cutting rate (SVC)

Example 3: Defining cutting rates for two spindles

Program code	Comment
N10 SVC[3]=100 M6 T1 D1	
N20 SVC[5]=200	; The tool radius of the active tool offset is the same for both spindles. The effective speed is different for spindle 3 and spindle 5.

Example 4:

Assumptions:

Master or tool change is determined by the toolholder.

MD20124 \$MC_TOOL_MANAGEMENT_TOOLHOLDER > 1

In the event of a tool change the old tool offset is retained. A tool offset for the new tool is only activated when $_{\text{D}}$ is programmed:

MD20270 \$MC_CUTTING_EDGE_DEFAULT = - 2

Program code	Comment
N10 \$TC_MPP1[9998,1]=2	; Magazine location is toolholder
N11 \$TC_MPP5[9998,1]=1	; Magazine location is toolholder 1
N12 \$TC_MPP_SP[9998,1]=3	; Toolholder 1 is assigned to spindle 3
N20 \$TC_MPP1[9998,2]=2	; Magazine location is toolholder
N21 \$TC_MPP5[9998,2]=4	; Magazine location is toolholder 4
N22 \$TC_MPP_SP[9998,2]=6	; Toolholder 4 is assigned to spindle 6
N30 \$TC_TP2[2]="WZ2"	
N31 \$TC_DP6[2,1]=5.0	; Radius = 5.0 mm of T2, offset D1
N40 \$TC_TP2[8]="WZ8"	
N41 \$TC_DP6[8,1]=9.0	; Radius = 9.0 mm of T8, offset D1
N42 \$TC_DP6[8,4]=7.0	; Radius = 7.0 mm of T8, offset D4
N100 SETMTH(1)	; Set master toolholder number
N110 T="WZ2" M6 D1	; Tool T2 is loaded and offset D1 is activated.
N120 G1 G94 F1000 M3=3 SVC=100	; S3 = (100 m/min * 1,000) / (5.0 mm * 2 * 3.14) = 3184.71 rpm
N130 SETMTH(4)	; Set master toolholder number
N140 T="WZ8"	; Corresponds to T8="WZ8"
N150 M6	; Corresponds to M4=6
	Tool "WZ8" is in the master toolholder, but because MD20270=-2, the old tool offset remains active.

Program code	Comment
N160 SVC=50	; S3 = $(50 \text{ m/min} * 1,000) / (5.0 \text{ mm} * 2 * 3.14) = 1592.36 \text{ rpm}$
	The offset applied to toolholder 1 is still active and toolholder 1 is assigned to spindle 3.
N170 D4	Offset D4 of the new tool "WZ8" becomes active (in toolholder 4).
N180 SVC=300	; $S6 = (300 \text{ m/min} * 1,000) / (7.0 \text{ mm} * 2 * 3.14) = 6824.39 \text{ rpm}$
	Spindle 6 is assigned to toolholder 4.

Example 5:

Assumptions:

Spindles are toolholders at the same time:

MD20124 \$MC_TOOL_MANAGEMENT_TOOLHOLDER = 0

In the event of a tool change tool offset data record D4 is selected automatically.

MD20270 \$MC_CUTTING_EDGE_DEFAULT = 4

Program code	Comment
N10 \$TC_MPP1[9998,1]=2	; Magazine location is toolholder
N11 \$TC_MPP5[9998,1]=1	; Magazine location is toolholder 1 = spindle 1
N20 \$TC_MPP1[9998,2]=2	; Magazine location is toolholder
N21 \$TC_MPP5[9998,2]=3	; Magazine location is toolholder 3 = spindle 3
N30 \$TC_TP2[2]="WZ2"	
N31 \$TC_DP6[2,1]=5.0	; Radius = 5.0 mm of T2, offset D1
N40 \$TC TP2[8]="WZ8"	
N41 \$TC DP6[8,1]=9.0	; Radius = 9.0 mm of T8, offset D1
N42 \$TC_DP6[8,4]=7.0	; Radius = 7.0 mm of T8, offset D4
N100 SETMS(1)	; Spindle 1 = master spindle
N110 T="WZ2" M6 D1	; Tool T2 is loaded and offset D1 is activated.
N120 G1 G94 F1000 M3 SVC=100	; $S1 = (100 \text{ m/min} * 1,000) / (5.0 \text{ mm} * 2 * 3.14) = 3184.71 \text{ rpm}$
N200 SETMS(3)	; Spindle 3 = master spindle
N210 M4 SVC=150	; S3 = (150 m/min * 1,000) / (5.0 mm * 2 * 3.14) = 4777.07 rpm
	Refers to tool offset D1 of $T="WZ2"$, S1 continues to turn at previous speed.
N220 T="WZ8"	; Corresponds to T8="WZ8"
N230 M4 SVC=200	; $S3 = (200 \text{ m/min} * 1,000) / (5.0 \text{ mm} * 2 * 3.14) = 6369.43 \text{ rpm}$
	Refers to tool offset D1 of T="WZ2".

6.2 Cutting rate (SVC)

Program code	Comment
N240 M6	; Corresponds to M3=6
	Tool "WZ8" is in the master spindle, tool offset D4 of the new tool becomes active.
N250 SVC=50	; S3 = $(50 \text{ m/min} * 1,000) / (7.0 \text{ mm} * 2 * 3.14) = 1137.40 \text{ rpm}$
	Offset D4 on master spindle is active.
N260 D1	; Offset D1 of new tool "WZ8" active.
N270 SVC[1]=300	; $S1 = (300 \text{ m/min} * 1,000) / (9.0 \text{ mm} * 2 * 3.14) = 5307.86 \text{ rpm}$
	S3 = (50 m/min * 1,000) / (9.0 mm * 2 * 3.14) = 884.64 rpm

Further information

Tool radius

The following tool offset data (associated with the active tool) affect the tool radius when:

- \$TC_DP6 (radius geometry)
- \$TC_DP15 (radius wear)
- \$TC_SCPx6 (offset for \$TC_DP6)
- \$TC_ECPx6 (offset for \$TC_DP6)

The following are not taken into account:

- Online radius compensation
- Allowance on the programmed contour (OFFN)

Tool radius compensation (G41/G42)

Although tool radius compensation (G41/G42) and SVC both refer to the tool radius, with regard to function, they are not linked and are independent of one another.

Tapping without compensating chuck (G331, G332)

SVC programming is also possible in conjunction with G331 or G332.

Synchronized actions

svc cannot be programmed from synchronized actions.

Reading the cutting rate and the spindle speed programming variant

The cutting rate of a spindle and the speed programming variant (spindle speed s or cutting rate svc) can be read using system variables:

• With preprocessing stop in the part program via system variables:

\$AC_SVC[<n>] Cutting rate applied when the current main run record for spindle number <n> was preprocessed.

\$AC_S_TYPE[<n>] Spindle speed programming variant applied when the current main run record for spindle number <n> was

preprocessed.

Value: Significance:

1 Spindle speed S in rpm

2 Cutting rate SVC in m/min or ft/min

• Without preprocessing stop in the part program via system variables:

\$P_SVC[<n>] Programmed cutting rate for spindle <n>
\$P_S_TYPE[<n>] Programmed spindle speed programming variant for spindle <n>

Value: Significance:

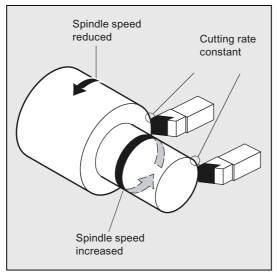
1 Spindle speed S in rpm

2 Cutting rate SVC in m/min or ft/min

6.3 Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC)

Function

When the "Constant cutting rate" function is active, the spindle speed is modified as a function of the respective workpiece diameter so that the cutting rate S in m/min or ft/min remains constant at the tool edge.



This results in the following advantages:

- Uniformity and consequently improved surface quality of turned parts
- Machining process is kinder to tools

Syntax

Activating/Deactivating constant cutting rate for the master spindle:

```
G96/G961/G962 S...
...
G97/G971/G972/G973
```

Speed limitation for the master spindle:

LIMS=<value>
LIMS[<spindle>]=<value>

Other reference axis for G96/G961/G962:

SCC[<axis>]

Note

SCC[<axis>] can be programmed together with G96/G961/G962 or in isolation.

Significance

G96: Constant cutting rate with feedrate type G95: ON

G95 is activated automatically with G96. If G95 has not been activated previously, a new feedrate value \mathbb{F} ... will have to be specified when G96 is

called.

G961: Constant cutting rate with feedrate type G94: ON

G962: Constant cutting rate with feedrate type G94 or G95: ON

Note:

See "Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF) (Page 109)" for

information about G94 and G95.

s...: In conjunction with G96, G961 or G962, s... is not interpreted as a spindle

speed but as a cutting rate. The cutting rate is always applied to the master

spindle.

Unit: m/min (for G71/G710) or feet/min (for G70/G700)

Range of values: 0.1 m/min to 9999 9999.9 m/min

G97: Deactivate constant cutting rate with feedrate type G95

After G97 (or G971), S... is again interpreted as a spindle speed in rpm. In the absence of a new spindle speed being specified, the last speed set with G96

(or G961) is retained.

G971: Deactivate constant cutting rate with feedrate type G94

G972: Deactivate constant cutting rate with feedrate type G94 or G95

G973: Deactivate constant cutting rate without activating spindle speed limitation

LIMS: Speed limitation for the master spindle (only applied if G96/G961/G97 active)

On machines with selectable master spindles, limitations of differing values

can be programmed for up to four spindles within one block.

<spindle>: Number of spindle

<value>: Spindle speed upper limit in rpm

If any of the G96/G961/G962 functions are active, scc[<axis>] can be used

to assign any geometry axis as a reference axis.

Note

SCC:

When G96/G961/G962 is selected for the first time, a constant cutting rate s... must be entered; when G96/G961/G962 is selected again, the entry is optional.

Note

The speed limitation programmed with $_{\tt LIMS}$ must not exceed the speed limit programmed with $_{\tt G26}$ or defined in the setting data.

6.3 Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC)

Note

The reference axis for <code>G96/G961/G962</code> must be a geometry axis assigned to the channel at the time when <code>SCC[<axis>]</code> is programmed. <code>SCC[<axis>]</code> can also be programmed when any of the <code>G96/G961/G962</code> functions are active.

Examples

Example 1: Activating the constant cutting rate with speed limitation

Program code	Comment
N10 SETMS (3)	
N20 G96 S100 LIMS=2500	<pre>; Constant cutting rate = 100 m/min, max. speed 2,500 rpm</pre>
•••	
N60 G96 G90 X0 Z10 F8 S100 LIMS=444	; Max. speed = 444 rpm

Example 2: Defining speed limitation for 4 spindles

Speed limitations are defined for spindle 1 (master spindle) and spindles 2, 3, and 4:

```
Program code
N10 LIMS=300 LIMS[2]=450 LIMS[3]=800 LIMS[4]=1500
...
```

Example 3: Y-axis assignment for face cutting with X axis

Program code	Comment
N10 G18 LIMS=3000 T1 D1	; Speed limitation to 3,000 rpm
N20 G0 X100 Z200	
N30 Z100	
N40 G96 S20 M3	; Constant cutting rate = 20 m/min , is dependent upon X axis.
N50 G0 X80	
N60 G1 F1.2 X34	; Face cutting in \boldsymbol{X} at 1.2 mm/revolution.
N70 G0 G94 X100	
N80 Z80	
N100 T2 D1	
N110 G96 S40 SCC[Y]	; Y axis is assigned to G96 and G96 is activated (can be achieved in a single block). Constant cutting rate = 40 m/min, is dependent upon X axis.
• • •	
N140 Y30	
N150 G01 F1.2 Y=27	; Grooving in Y, feedrate $F = 1.2 \text{ mm/revolution}$.
N160 G97	; Constant cutting rate off.
N170 G0 Y100	

Further information

Calculation of the spindle speed

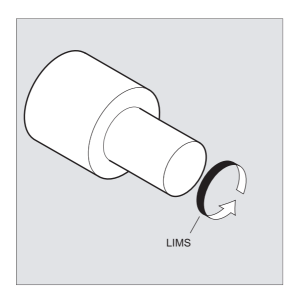
The ENS position of the face axis (radius) is the basis for calculating the spindle speed from the programmed cutting rate.

Note

Frames between WCS and SZS (e.g. programmable frames such as SCALE, TRANS or ROT) are taken into account in the calculation of the spindle speed and can bring about a change in speed (for example, if there is a change in the effective diameter in the case of SCALE).

Speed limitation LIMS

If a workpiece that varies greatly in diameter needs to be machined, it is advisable to specify a speed limit for the spindle with LIMS (maximum spindle speed). This prevents excessively high speeds with small diameters. LIMS is only applied when G96, G961, and G97 are active. LIMS is not applied when G971 is selected.



Note

On loading the block into the main run, all programmed values are transferred into the setting data.

6.3 Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC)

Deactivating the constant cutting rate (G97/G971/G973)

After G97/G971, the control interprets an S value as a spindle speed in rpm again. If you do not specify a new spindle speed, the last speed set with G96/G961 is retained.

The G96/G961 function can also be deactivated with G94 or G95. In this case, the last speed programmed s... is used for subsequent machining operations.

G97 can be programmed without G96 beforehand. The function then has the same effect as G95; LIMS can also be programmed.

Using G973, the constant cutting rate can be deactivated without activating a spindle speed limitation.

Note

The transverse axis must be defined in machine data.

Rapid traverse G0

With rapid traverse GO, there is no change in speed.

Exception:

If the contour is approached in rapid traverse and the next NC block contains a G1/G2/G3/etc. path command, the speed is adjusted in the G0approach block for the next path command.

Other reference axis for G96/G961/G962

If any of the G96/G961/G962 functions are active, <code>scc[<axis>]</code> can be used to assign any geometry axis as a reference axis. If the reference axis changes, which will in turn affect the TCP (tool center point) reference position for the constant cutting rate, the resulting spindle speed will be reached via the set braking or acceleration ramp.

Axis replacement of the assigned channel axis

The reference axis property for G96/G961/G962 is always assigned to a geometry axis. In the event of an axis exchange involving the assigned channel axis, the reference axis property for G96/G961/G962 is retained in the old channel.

A geometry axis exchange will not affect how the geometry axis is assigned to the constant cutting rate. If the TCP reference position for G96/G961/G962 is affected by a geometry axis exchange, the spindle will reach the new speed via a ramp.

If no new channel axis is assigned as a result of a geometry axis exchange (e.g. GEOAX(0,X)), the spindle speed will be frozen in accordance with G97.

Examples for geometry axis exchange with assignments of the reference axis:

Program code	Comment
N05 G95 F0.1	
N10 GEOAX(1, X1)	; Channel axis X1 becomes first geometry axis.
N20 SCC[X]	; First geometry axis (X) becomes reference axis for G96/G961/G962.
N30 GEOAX(1, X2)	; Channel axis X2 becomes first geometry axis.
N40 G96 M3 S20	; Reference axis for G96 is channel axis X2.

Program code	Comment
N05 G95 F0.1	
N10 GEOAX(1, X1)	; Channel axis X1 becomes first geometry axis.
N20 SCC[X1]	; X1 and implicitly the first geometry axis (X) becomes the reference axis for ${\rm G96/G961/G962}$.
N30 GEOAX(1, X2)	; Channel axis X2 becomes first geometry axis.
N40 G96 M3 S20	; Reference axis for G96 is X2 or X, no alarm.

Program code	Comment
N05 G95 F0.1	
N10 GEOAX(1, X2)	; Channel axis X2 becomes first geometry axis.
N20 SCC[X1]	; X1 is not a geometry axis, alarm.

Program code	Comment
N05 G0 Z50	
N10 X35 Y30	
N15 SCC[X]	; Reference axis for G96/G961/G962 is X.
N20 G96 M3 S20	; Constant cutting rate ON at 10 mm/min.
N25 G1 F1.5 X20	; Face cutting in X at 1.5 mm/revolution.
N30 G0 Z51	
N35 SCC[Y]	; Reference axis for G96 is Y, reduction in spindle speed $(Y30)$.
N40 G1 F1.2 Y25	; Face cutting in Y at 1.2 mm/revolution.

References:

Function Manual, Basic Functions; Transverse Axes (P1) and Feedrates (V1)

6.4 Constant grinding wheel peripheral speed (GWPSON, GWPSOF)

Function

The "Constant grinding wheel peripheral speed (GWPS)" function is used to set the grinding wheel speed so that, taking account of the current radius, the grinding wheel peripheral speed remains constant.

Syntax

```
GWPSON(<t no.>)
GWPSOF(<t no.>)
S.../S<n>=...
```

Significance

GWPSON:	Select constant grinding wheel peripheral speed
GWPSOF:	Deselect constant grinding wheel peripheral speed
<t no.="">:</t>	It is only necessary to specify the T number if the tool with this T number is not active.
S:	Peripheral speed in m/s or ft/s for the master spindle
S <n>=:</n>	Peripheral speed in m/s or ft/s for spindle <n></n>
	Note: The peripheral speed specified with so= applies to the master spindle.

Note

A grinding wheel peripheral speed can only be programmed for grinding tools (types 400 to 499).

Example

A constant grinding wheel peripheral speed is to be used for grinding tools T1 and T5. T1 is the active tool.

Program code	Comment		
N20 T1 D1	; Select T1 and D1.		
N25 S1=1000 M1=3	; 1000 rpm for spindle 1		
N30 S2=1500 M2=3	; 1500 rpm for spindle 2		
N40 GWPSON	; Selection of GWPS for active tool.		
N45 S1=60	; Set GWPS to 60 m/s for active tool.		

Pro	gram code	Comment
N50	GWPSON(5)	; GWPS selection for tool 5 (spindle 2).
N55	S2=40	; Set GWPS to 40 m/s for spindle 2.
		-
N60	GWPSOF	; Deactivate GWPS for active tool.
N65	GWPSOF(5)	; Deactivate GWPS for tool 5 (spindle 2).

Further information

Tool-specific parameters

In order to activate the function "Constant peripheral speed", the tool-specific grinding data \$TC_TPG1, \$TC_TPG8 and \$TC_TPG9 must be set accordingly. When the GWPS function is active, even online offset values (= wear parameters; cf. "Grinding-specific tool monitoring in the parts program TMON, TMOF" or PUTFTOC, PUTFTOCF) must be taken into account when changing speed.

Select GWPS: GWPSON, programming GWPS

After selecting the GWPS with GWPSON, each subsequent S value for this spindle is interpreted as a grinding wheel peripheral speed.

Selection of grinding wheel peripheral speed with GWPSON does not cause the automatic activation of tool length compensation or tool monitoring.

The GWPS can be active for several spindles on a channel with different tool numbers.

If GWPS is to be selected for a new tool on a spindle where GWPS is already active, the active GWPS must first be deselected with GWPSOF.

Deactivate GWPS: GWPSOF

When GWPS is deselected with GWPSOF, the last speed to be calculated remains valid as the setpoint.

GWPS programming is reset at the end of the parts program or on RESET.

Query active GWPS: \$P_GWPS[<spindle no.>]

This system variable can be used to query from the parts program whether the GWPS is active for a specific spindle.

TRUE: GWPS is active. FALSE: GWPS is inactive.

6.5 Programmable spindle speed limitation (G25, G26)

Function

The minimum and maximum spindle speeds defined in the machine and setting data can be modified by means of a part program command.

Programmed spindle speed limitations are possible for all spindles of the channel.



A spindle speed limitation programmed with G25 or G26 overwrites the speed limits in the setting data and, therefore, remains stored even after the end of the program.

Syntax

Significance

Lower spindle speed limit G26: Upper spindle speed limit

s... s1=... s2=... : Minimum or maximum spindle speed(s)

Note:

A maximum of three spindle speed limits can be programmed for

each block.

Range of values: 0.1 to 9999 9999.9 rpm

Example

Program code	C	Comment				
N10 G26 S1400 S2=350 S3=600	;	Upper speed limit for master spindle, spindle 2				
		and spindle 3.				

Feed control

7.1 Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF)

Function

These commands are used in the NC program to set the feedrates for all axes involved in the machining sequence.

Syntax

G93/G94/G95
F...
FGROUP(<axis1>,<axis2>, etc.)
FGREF[<rotary axis>]=<reference radius>
FL[<axis>]=<value>

Significance

Inverse-time feedrate (in rpm) G93: Linear feedrate (in mm/min, inch/min or °/min) G94: Revolutional feedrate (in mm/revolution or inch/revolution) G95: G95 refers to the revolutions of the master spindle (usually the cutting spindle or the main spindle on the turning machine) F...: Feedrate of the geometry axes involved in the movement The unit set with G93/G94/G95 applies. The feedrate programmed under F is valid for all axes specified under FGROUP FGROUP: (geometry axes/rotary axes). FGREF is used to program the effective radius (<reference radius>) for each FGREF: of the rotary axes specified under FGROUP. Limit velocity for synchronized/path axes FL: The unit set with G94 applies.

One ${}_{\mathbb{FL}}$ value can be programmed per axis (channel axes, geometry axis or orientation axis).

<axis>: The axis identifiers of the basic coordinate system should be used (channel axes, geometry axes).

7.1 Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF)

Examples

Example 1: Mode of operation of FGROUP

The following example is intended to demonstrate the effect of FGROUP on the path and path feedrate. The variable FAC_TIME contains the time of the block start in seconds. It can only be used in synchronized actions.

Program code	Comment
N100 G0 X0 A0	
N110 FGROUP(X,A)	
N120 G91 G1 G710 F100	; Feedrate = 100 mm/min or 100 degrees/min
N130 DO \$R1=\$AC_TIME	
N140 X10	; Feedrate = 100 mm/min, path = 10 mm, R1 = approx. 6 s
N150 DO \$R2=\$AC_TIME	
N160 X10 A10	; Feedrate = 100 mm/min, path = 14.14 mm, R2 = approx. 8 s
N170 DO \$R3=\$AC_TIME	
N180 A10	; Feedrate = 100 degrees/min, path = 10 degrees, R3 = approx. 6 s
N190 DO \$R4=\$AC_TIME	
N200 X0.001 A10	; Feedrate = 100 mm/min, path = 10 mm, R4 = approx. 6 s
N210 G700 F100	; Feedrate = 2540 mm/min or 100 degrees/min
N220 DO \$R5=\$AC_TIME	
N230 X10	; Feedrate = 2540 mm/min, path = 254 mm, R5 = approx. 6 s
N240 DO \$R6=\$AC_TIME	
N250 X10 A10	; Feedrate = $2540 \text{ mm/min, path} = 254.2 \text{ mm, R6} = \text{approx. 6 s}$
N260 DO \$R7=\$AC_TIME	
N270 A10	; Feedrate = 100 degrees/min, path = 10 degrees, R7
	= approx. 6 s
N280 DO \$R8=\$AC_TIME	
N290 X0.001 A10	; Feedrate = 2540 mm/min, path = 10 mm, R8 = approx. 0.288 s
N300 FGREF[A]=360/(2*\$PI)	; Set 1 degree = 1 inch via the effective radius.
N310 DO \$R9=\$AC_TIME	
N320 X0.001 A10	; Feedrate = 2540 mm/min, path = 254 mm, R9 = approx. 6 s
N330 M30	

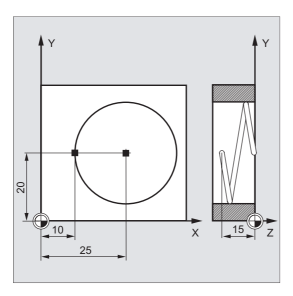
Example 2: Traverse synchronized axes with limit velocity FL

The path velocity of the path axes is reduced if the synchronized axis Z reaches the limit velocity.

```
Program code
N10 G0 X0 Y0
N20 FGROUP(X)
N30 G1 X1000 Y1000 G94 F1000 FL[Y]=500
N40 Z-50
```

Example 3: Helical interpolation

Path axes X and Y traverse with the programmed feedrate, the infeed axis Z is a synchronized axis.



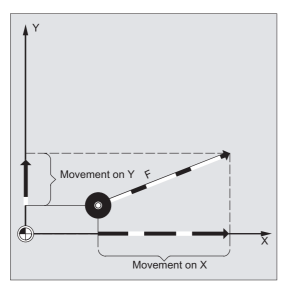
Program code	Comment
N10 G17 G94 G1 Z0 F500	; Feed of the tool.
N20 X10 Y20	<pre>; Approach of the starting position</pre>
N25 FGROUP(X,Y)	<pre>; Axes X/Y are path axes, Z is a synchronized axis.</pre>
N30 G2 X10 Y20 Z-15 I15 J0 F1000 FL[Z]=200	; On the circular path, the feedrate is 1,000 mm/min, traversing in the Z direction is synchronized.
•••	
N100 FL[Z]=\$MA_AX_VELO_LIMIT[0,Z]	; The limit speed is deselected by reading the speed from the MD. Read the value from the MD.
N110 M30	; End of program.

7.1 Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF)

Further information

Feedrate for path axes (F)

The path feedrate is generally composed of the individual speed components of all geometry axes participating in the movement and refers to the center point of the cutter or the tip of the turning tool.



The feedrate is specified under address \mathbb{F} . Depending on the default setting in the machine data, the units of measurement specified with the G commands are either in mm or inch.

One ${}_{\mathbb{F}}$ value can be programmed per NC block. The feedrate unit is defined using one of the G commands ${}_{\mathsf{G93}/\mathsf{G94}/\mathsf{G95}}$. The feedrate ${}_{\mathbb{F}}$ acts only on path axes and remains active until a new feedrate is programmed. Separators are permitted after the address ${}_{\mathbb{F}}$.

Examples:

F100 **Of** F 100 F.5 F=2*FEED

Feedrate type (G93/G94/G95)

The G commands G93, G94 and G95 are modal. In the event of switching between G93, G94 and G95, the path feedrate value has to be reprogrammed. When machining with rotary axes, the feedrate can also be specified in degrees/min.

Inverse-time feedrate (G93)

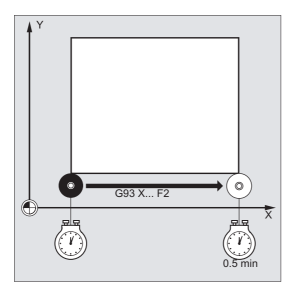
The inverse-time feedrate specifies the time required to execute the motion commands in a block.

Unit: rpm

Example:

N10 G93 G01 X100 F2

Significance: the programmed path is traversed in 0.5 min.



Note

If the path lengths vary greatly from block to block, a new ${\mbox{\tiny F}}$ value should be specified in each block with ${\mbox{\tiny G93}}$. When machining with rotary axes, the feedrate can also be specified in degrees/min.

Feedrate for synchronized axes

The feedrate programmed under address ${\mathbb F}$ applies to all the path axes programmed in a block but not to the synchronized axes. The synchronized axes are controlled such that they require the same time for their path as the path axes, and all axes reach their end point at the same time.

Limit velocity for synchronized axes (FL)

The ${}_{\rm FL}$ command can be used to program a limit velocity for synchronized axes. In the absence of a programmed ${}_{\rm FL}$, the rapid traverse velocity applies. ${}_{\rm FL}$ is deselected by assignment to MD (MD36200 \$MA_AX_VELO_LIMIT).

Traverse path axis as synchronized axis (FGROUP)

FGROUP is used to define whether a path axis should be traversed with path feedrate or as a synchronized axis. In helical interpolation, for example, it is possible to define that only two geometry axes, X and Y, are to be traversed at the programmed feedrate. The infeed axis Z is the synchronized axis in this case.

Example: FGROUP (X, Y)

7.1 Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF)

Change FGROUP

The setting made with FGROUP can be changed:

- 1. By reprogramming FGROUP: e.g. FGROUP (X,Y,Z)
- 2. By programming FGROUP without a specific axis: FGROUP()

In accordance with FGROUP(), the initial setting in the machine data applies: Geometry axes are now once again traversed in the path axis grouping.

Note

With FGROUP, axis identifiers must be the names of channel axes.

Units of measurement for feedrate F

In addition to the geometrical settings ${\tt G700}$ and ${\tt G710}$, the G commands are also used to define the measuring system for the feedrates ${\tt F}$. In other words:

- For G700: [inch/min]
- For G710: [mm/min]

Note

G70/G71 have no effect on feedrate settings.

Unit of measurement for synchronized axes with limit speed FL

The unit set for F using G command G700/G710 is also valid for FL.

Unit for rotary and linear axes

For linear and rotary axes which are combined with FGROUP and traverse a path together, the feedrate is interpreted in the unit of the linear axes (depending on the default with G94/G95, in mm/min or inch/min and mm/rev or inch/rev).

The tangential velocity of the rotary axis in mm/min or inch/min is calculated according to the following formula:

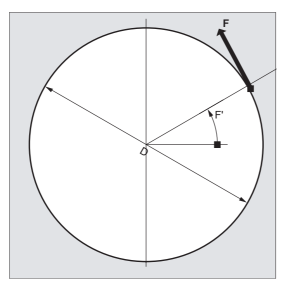
 $F[mm/min] = F'[degrees/min] * \pi * D[mm]/360[degrees]$

where: F: Tangential velocity

F': Angular velocity

π: Circle constant

D: Diameter



Traverse rotary axes with path velocity F (FGREF)

For machining operations, in which the tool or the workpiece or both are moved by a rotary axis, the effective machining feedrate is to be interpreted as a path feed in the usual way by reference to the F value. This requires the specification of an effective radius (reference radius) for each of the rotary axes involved.

The unit of the reference radius depends on the G70/G71/G700/G710 setting.

All axes involved must be included in the ${\tt FGROUP}$ command to be taken into account in the calculation of the path feedrate.

In order to ensure compatibility with the behavior with no FGREF programming, the factor 1 degree = 1 mm is activated on system power up and RESET. This corresponds to a reference radius of FGREF= $360 \text{ mm}/(2\pi) = 57.296 \text{ mm}$.

Note

This default is independent of the active basic system (MD10240 \$MN_SCALING_SYSTEM_IS_METRIC) and the currently active G70/G71/G700/G710 setting.

Special situations:

Program code

N100 FGROUP(X,Y,Z,A) N110 G1 G91 A10 F100

N120 G1 G91 A10 X0.0001 F100

7.1 Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF)

With this type of programming, the F value programmed in N110 is evaluated as the rotary axis feedrate in degrees/min, while the feedrate evaluation in N120 is either 100 inch/min or 100 mm/min, dependent upon the currently active G70/G71/G700/G710 setting.

CAUTION

FGREF evaluation also works if only rotary axes are programmed in the block. The normal F value interpretation as degree/min applies in this case only if the radius reference corresponds to the FGREF default:

- For G71/G710: FGREF[A]=57.296
- For G70/G700: FGREF[A]=57.296/25.4

Read reference radius

The value of the reference radius of a rotary axis can be read using system variables:

 In synchronized actions or with preprocessing stop in the part program via system variable:

\$AA FGREF[<axis>] Current main run value

Without preprocessing stop in the part program via system variable:

\$PA_FGREF[<axis>] Programmed value

If no values are programmed, the default 360 mm/(2π) = 57.296 mm (corresponding to 1 mm per degree) will be read in both variables.

For linear axes, the value in both variables is always 1 mm.

Read path axes affecting velocity

The axes involved in path interpolation can be read using system variables:

 In synchronized actions or with preprocessing stop in the part program via system variables:

\$AA_FGROUP[<axis>]</axis>	Returns the value "1" if the specified axis affects the
	path velocity in the current main run record by means of
	the basic setting or through FGROUP programming.
	Otherwise, the variable returns the value "0".
\$AC FGROUP MASK	Returns a bit key of the channel axes programmed with

FGROUP which are to affect the path velocity.

Without preprocessing stop in the part program via system variables:

\$PA_FGROUP[<axis>] Returns the value "1" if the specified axis affects the

path velocity by means of the basic setting or through FGROUP programming. Otherwise, the variable returns

the value "0".

\$P_FGROUP_MASK Returns a bit key of the channel axes programmed with

FGROUP which are to affect the path velocity.

Path reference factors for orientation axes with FGREF

With orientation axes the mode of operation of the ${\tt FGREF[]}$ factors is dependent upon whether the change in the orientation of the tool is implemented by means of rotary axis or vector interpolation.

In the case of **rotary axis interpolation**, as is the case with rotary axes, the relevant FGREF factors of the orientation axes are calculated individually as reference radius for the axis paths.

In the case of **vector interpolation**, an effective FGREF factor, which is calculated as the geometric mean value of the individual FGREF factors, is applied.

FGREF[effective] = nth root of [(FGREF[A] * FGREF[B]...)]

where: A: Axis identifier of 1st orientation axis

B: Axis identifier of 2nd orientation axis

C: Axis identifier of 3rd orientation axis

n: Number of orientation axes

Example:

Since there are two orientation axes for a standard 5-axis transformation, the effective factor is, therefore, the root of the product of the two axial factors:

FGREF[effective] = square root of [(FGREF[A] * FGREF[B])]

Note

It is, therefore, possible to use the effective factor for orientation axes FGREF to define a reference point on the tool to which the programmed path feedrate refers.

7.2 Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC)

7.2 Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC)

Function

Positioning axes are traversed independently of the path axes at a separate, axis-specific feedrate. There are no interpolation commands. The POS/POSA/POSP commands are used to traverse the positioning axes and coordinate the motion sequences at the same time.

The following are typical examples of positioning axes:

- Pallet feed equipment
- Gauging stations

WAITP can be used to identify a position in the NC program where the program is to wait until an axis programmed with POSA in a previous NC block reaches its end position.

WAITMC loads the next NC block immediately when the specified wait marker is received.

Syntax

```
POS[<axis>]=<position>
POSA[<axis>]=<position>
POSP[<axis>]=(<end position>, <partial length>, <mode>)
FA[<axis>]=<value>
WAITP(<axis>); Programming in a separate NC block.
WAITMC(<wait marker>)
```

Significance

POS/POSA:

Move positioning axis to specified position

POS and POSA have the same functionality but differ in their block change behavior:

- Pos delays the enabling of the NC block until the position has been reached.
- POSA enables the NC block even if the position has not been reached.

<axis>: Name of the axis to be traversed (channel or geometry

axis identifier)

<position>: Axis position to be approached

Type: REAL

7.2 Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC)

POSP: Move positioning axis to specified end position in sections

<end position>: Axis end position to be approached

<partial length>: Length of a section

<mode>: Approach mode

 For the last two sections, the path remaining until the end position is split into two residual sections of equal size (preset).

= 1: The partial length is adjusted so that the total of all calculated partial lengths corresponds exactly to the path up to the end position.

Note:

POSP is used specifically to program oscillating motion.

References:

Programming Manual, Job Planning; Chapter "Oscillation"

FA: Feedrate for the specified positioning axis

<axis>: Name of the axis to be traversed (channel or geometry axis

identifier)

<value>: Feedrate

Unit: mm/min or inch/min or deg/min

Note:

Up to 5 FA values can be programmed for each NC block.

WAITP: Wait for a positioning axis to be traversed

The subsequent blocks are not processed until the specified positioning axis programmed in a previous NC block with POSA has reached its end position (with exact stop fine).

<axis>: Name of the axis (channel or geometry axis identifier) for

which the WAITP command is to be applied

Note:

With WAITP, an axis can be made available as an oscillating axis or for traversing as a concurrent positioning axis (via PLC).

WAITMC: Wait for the specified wait marker to be received

When the wait marker is received, the next NC block is loaded immediately.

immediately.

<wait marker>: Number of the wait marker

7.2 Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC)



Travel with POSA

If a command, which implicitly causes a preprocessing stop, is read in a following block, this block is not executed until all other blocks, which are already preprocessed and stored have been executed. The previous block is stopped in exact stop (as G9).

Examples

Example 1: Travel with POSA and access to machine status data

The control generates an internal preprocessing stop on access to machine status data (\$A...). Machining is stoppeduntil all preprocessed and saved blocks have been executed in full.

Program code	Comment
N40 POSA[X]=100	
N50 IF \$AA_IM[X]==R100 GOTOF LABEL1	; Access to machine status data.
N60 G0 Y100	
N70 WAITP(X)	
N80 LABEL1:	
N	

Example 2: Wait for end of travel with WAITP

Pallet feed equipment

Axis U: Pallet store

Transport of workpiece pallet to working area

Axis V: Transfer line to a gauging station where spot checks are carried out to

assist the process

Comment
<pre>; Axis-specific feedrate specifications for the individual positioning axes U and V</pre>
; Traverse positioning and path axes
; Program execution does not resume until axis U reaches the end point programmed in N20.

Further information

Travel with POSA

Block step enable or program execution is not affected by POSA. The movement to the end position can be performed during execution of subsequent NC blocks.

Travel with POS

The next block is not executed until all axes programmed under Pos reach their end positions.

Wait for end of travel with WAITP

After a WAITP, assignment of the axis to the NC program is no longer valid; this applies until the axis is programmed again. This axis can then be operated as a positioning axis through the PLC, or as a reciprocating axis from the NC program/PLC or HMI.

Block change in the braking ramp with IPOBRKA and WAITMC

An axis is only decelerated if the wait marker has not yet been reached or if another end-of-block criterion is preventing the block change. After a WAITMC, the axis starts immediately if no other end-of-block criterion is preventing the block change.

7.3 Position-controlled spindle operation (SPCON, SPCOF)

7.3 Position-controlled spindle operation (SPCON, SPCOF)

Function

Position-controlled spindle mode may be advisable in some cases, e.g. in conjunction with large-pitch thread cutting with $\mbox{G33}$, where better quality can be achieved.

The SPCON NC command is used to switch over to position-controlled spindle mode.

Note

SPCON requires a maximum of 3 interpolation cycles.

Syntax

```
SPCON/SPCON(<n>)/SPCON(<n>, <m>, etc.)
...
SPCOF/SPCOF(<n>)/SPCOF(<n>, <m>, etc.)
```

Significance

SPCON: Activate position-controlled mode

The specified spindle is switched over from speed control to position control.

SPCON s modal and is retained until SPCOF.

SPCOF: Deactivate position-controlled mode

The specified spindle is switched over from position control to speed control.

<n>: Number of the spindle to be switched over.

If a spindle number is not specified, SPCON/SPCOF will be

applied to the master spindle.

<n>,<m>, etc.: SPCON or SPCOF can even be used to switch over multiple

spindles in one block.

Note

The speed is specified with s....

M3, M4 and M5 apply in respect of the directions of rotation and spindle stop.

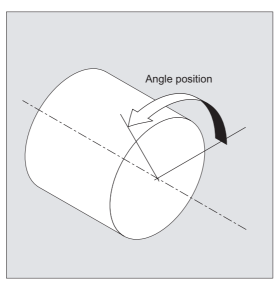
Note

With synchronized spindle setpoint value linkage, the master spindle must be operated in position-control mode.

7.4 Positioning spindles (SPOS, SPOSA, M19, M70, WAITS)

Function

SPOS, SPOSA or M19 can be used to set spindles 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. ${\tiny M70}$ 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, ipoenda or ipoenda or ipoenda or ipoenda.

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

Synchronization

In order to synchronize spindle movements, \mathtt{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.

7.4 Positioning spindles (SPOS, SPOSA, M19, M70, WAITS)

Syntax

Position spindle:

SPOS=<value>/SPOS[<n>]=<value>
SPOSA=<value>/SPOSA[<n>]=<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 [S<n>]

IPOENDA/IPOENDA[S<n>]

IPOBRKA/IPOBRKA(<axis>[,<instant in time>]); Programming in a separate NC block.

Synchronize spindle movements:

 $\mathtt{WAITS/WAITS}$ (<n>, <m>); Programming in a separate NC block.

Significance

SPOS/SPOSA: 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.

<n>: Number of the spindle to be positioned.

If a spindle number is not specified or if the spindle number is set to "0", SPOS or SPOSA will be applied to the master spindle

master spindle.

<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 ... ±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>)

M<n>=19: Set the master spindle (M19 or M0=19) or spindle number <n> (M<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.

The NC block is not enabled until the position has been reached.

M < n > = 70: Switch the master spindle (M70 or M0=70) or spindle number < n > (M < n > = 70)

over to axis mode.

No defined position is approached. The NC block is enabled after the

switchover has been performed.

Motion end when "Exact stop fine" reached

COARSEA: Motion end when "Exact stop coarse" reached

IPOENDA: End of motion on reaching "interpolator stop"

s<n>: Spindle for which the programmed end-of-motion criterion is to be

effective

<n>: Spindle number

If a spindle is not specified in [s < n >] or a spindle number of "0" is specified, the programmed end-of-motion criterion will be applied to the

master spindle.

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:

 ${\tt IBOBRKA}$ with an instant in time of "0" is identical to

IPOENDA.

7.4 Positioning spindles (SPOS, SPOSA, M19, M70, WAITS)

WAITS: Synchronization command for the specified spindle(s)

The subsequent blocks are not processed until the specified spindle(s) programmed in a previous NC block with SPOSA has (have) reached its (their) end position(s) (with exact stop fine).

WAITS after M5: Wait for the specified spindle(s) to come to a

standstill.

WAITS after M3/M4: Wait for the specified spindle(s) to reach their

setpoint speed.

<n>, <m>: Numbers of the spindles to which the

synchronization command is to be applied. If a spindle number is not specified or if the spindle number is set to "0", WALTS will be

applied to the master spindle.

Note

Three spindle positions are possible for each NC block.

Note

With incremental dimensions ${\tt IC}(<{\tt value}>)$, spindle positioning can take place over several revolutions.

Note

If position control was activated with <code>spcon</code> prior to <code>spos</code>, this remains active until <code>spcof</code> is issued.

Note

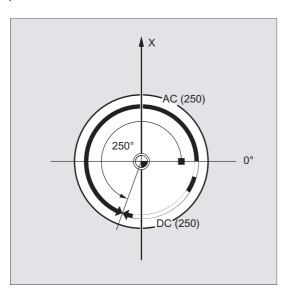
The control detects the transition to axis mode automatically from the program sequence. Explicit programming of M70 in the part program is, therefore, essentially no longer necessary. However, M70 can continue to be programmed, e.g to increase the legibility of the part program.

Examples

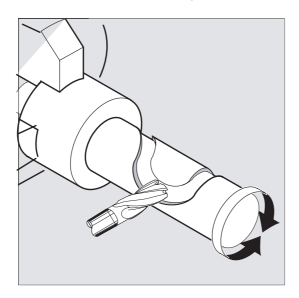
Example 1: Position spindle with negative direction of rotation

Spindle 2 is to be positioned at 250° with negative direction of rotation:

Program code	Comment
N10 SPOSA[2]=ACN(250)	; The spindle is decelerated if necessary and
	accelerated in the opposite direction to that of the
	positioning movement.



Example 2: Spindle positioning in axis mode



Program variant 1:

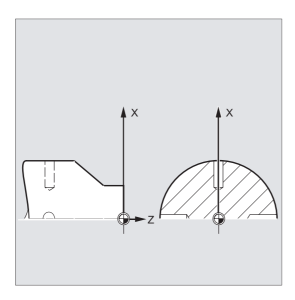
Program code	Comment
•••	
N10 M3 S500	
•••	
N90 SPOS[2]=0	<pre>; Position control on, spindle 2 positioned to 0, axis mode can be used in the next block.</pre>
N100 X50 C180	; Spindle 2 (C axis) is traversed with linear interpolation synchronized with X.
N110 Z20 SPOS[2]=90	; Spindle 2 is positioned to 90 degrees.

Program variant 2:

Program code	Comment
• • •	
N10 M3 S500	
• • •	
N90 M2=70	; Spindle 2 switches to axis mode.
N100 X50 C180	; Spindle 2 (C axis) is traversed with linear
	interpolation synchronous to X.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N110 Z20 SPOS[2]=90	; Spindle 2 is positioned to 90 degrees.

Example 3: Drill cross holes in turned part

Cross holes are to be drilled in this turned part. The running drive spindle (master spindle) is stopped at zero degrees and then successively turned through 90° , stopped and so on.



Program code	Comment
N110 S2=1000 M2=3	; Switch on cross drilling attachment.
N120 SPOSA=DC(0)	; Set main spindle to 0° immediately, the program will advance to the next block straight away.
N125 G0 X34 Z-35	; Switch on the drill while the spindle is taking up position.
N130 WAITS	; Wait for the main spindle to reach its position.
N135 G1 G94 X10 F250	<pre>; Feedrate in mm/min (G96 is suitable only for the multi-edge turning tool and synchronous spindle, but not for power tools on the cross slide.)</pre>
N140G0 X34	
N145 SPOS=IC(90)	; The spindle is positioned through 90 $^{\circ}$ with read halt in a positive direction.
N150 G1 X10	
N155 G0 X34	
N160 SPOS=AC(180)	; The spindle is positioned at 180° relative to the spindle zero point.
N165 G1 X10	
N170 G0 X34	
N175 SPOS=IC(90)	; The spindle turns in a positive direction through 90° from the absolute 180° position, ending up in the absolute 270° position.
N180 G1 X10	
N185 G0 X50	

Further information

Positioning with SPOSA

The block step enable 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).

NOTICE

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

7.4 Positioning spindles (SPOS, SPOSA, M19, M70, WAITS)

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, see:

- Feedrate for positioning axes/spindles (FA, FPR, FPRAON, FPRAOF) (Page 132)
- Programmable acceleration override (ACC) (option) (Page 138)

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 one or more spindles programmed with SPOSA in a previous NC block reach their positions.

Example:

Program code	Comment
N10 SPOSA[2]=180 SPOSA[3]=0	
N40 WAITS(2,3)	; The block waits until spindles 2 and 3 have
	reached the positions specified in block N10.

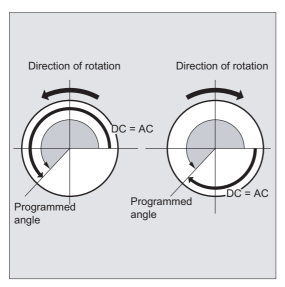
WAITS can be used after M5 to wait until the spindle(s) has (have) stopped. WAITS can be used after M3/M4 to wait until the spindle(s) has (have) reached the specified speed/direction of rotation.

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 M3 or M4 is active, the spindle comes to a standstill at the programmed value.



There is no difference between $_{DC}$ and $_{AC}$ 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 (M5).

7.5 Feedrate for positioning axes/spindles (FA, FPR, FPRAON, FPRAOF)

7.5 Feedrate for positioning axes/spindles (FA, FPR, FPRAON, FPRAOF)

Function

Positioning axes such as workpiece transport systems, tool turrets and end supports are traversed independently of path and synchronized axes. A separate feedrate is therefore defined for each positioning axis.

A separate axial feedrate can also be programmed for spindles.

It is also possible to derive the revolutional feedrate for path and synchronized axes or for individual positioning axes/spindles from another rotary axis or spindle.

Syntax

Feedrate for positioning axis:

FA[<axis>]=...

Axis feedrate for spindle:

FA[SPI(<n>)]=... FA[S<n>]=...

Derive revolutional feedrate for path/synchronized axes:

FPR (<rotary axis>)
FPR(SPI(<n>))
FPR(S<n>)

Derive rotational feedrate for positioning axes/spindles:

FPRAON(<axis>,<rotary axis>)
FPRAON(<axis>,SPI(<n>))
FPRAON(<axis>,S<n>)
FPRAON(SPI(<n>),<rotary axis>)
FPRAON(S<n>,<rotary axis>)
FPRAON(SSI(<n>),SPI(<n>))
FPRAON(SSI(<n>),SPI(<n>))
FPRAON(S<n>,S<n>)
FPRAON(S<n>,S<n>)
FPRAOF(<axis>,SPI(<n>), etc.)

Significance

FA[...]=...: Feedrate for the specified positioning axis or positioning speed

(axial feedrate) for the specified spindle

Unit: mm/min or inch/min or deg/min
Range of values: ... 999 999.999 mm/min, deg/min

... 39 999.9999 inch/min

FPR (...): FPR is used to identify the rotary axis (<rotary axis>) or spindle

 $(SPI(\langle n \rangle)/S\langle n \rangle)$ from which the revolutional feedrate for the revolutional feedrate of the path and synchronized axes

programmed under G95 is to be derived.

FPRAON(...): Derive rotational feedrate for positioning axes and spindles

The first parameter ($\langle axis \rangle / SPI (\langle n \rangle) / S \langle n \rangle$) identifies the

positioning axis/spindle to be traversed with revolutional feedrate. The second parameter (<rotary axis>/spi(<n>)/s<n>) identifies the rotary axis/spindle from which the revolutional feedrate is to be

derived.

Note:

The second parameter can be omitted, in which case the feedrate

will be derived from the master spindle.

FPRAOF (...): FPRAOF is used to deselect the derived revolutional feedrate for the

specified axes or spindles.

<axis>: Axis identifier (positioning or geometry axis)

SPI (<n>)/S<n>: Spindle identifier

 $SPI(\langle n \rangle)$ and $S\langle n \rangle$ are identical in terms of function.

<n>: Spindle number

Note:

SPI converts spindle numbers into axis identifiers. The transfer

parameter (<n>) must contain a valid spindle number.

Note

The programmed feedrate FA[...] is modal.

Up to five feedrates for positioning axes or spindles can be programmed in each NC block.

Note

The derived feedrate is calculated according to the following formula:

Derived feedrate = programmed feedrate * absolute master feedrate

7.5 Feedrate for positioning axes/spindles (FA, FPR, FPRAON, FPRAOF)

Examples

Example 1: Synchronous spindle coupling

With synchronous spindle coupling, the positioning speed of the following spindle can be programmed independently of the master spindle, e.g. for positioning operations.

Program code	Comment
FA[S2]=100	<pre>; Positioning speed of the following spindle (spindle 2) = 100 deg/min</pre>

Example 2: Derived revolutional feedrate for path axes

Path axes X, Y must be traversed at the revolutional feedrate derived from rotary axis A:

```
Program code
...
N40 FPR(A)
N50 G95 X50 Y50 F500
...
```

Example 3: Derive revolutional feedrate for master spindle

Program code	Comment
N30 FPRAON(S1,S2)	; The revolutional feedrate for the master spindle (S1) must be derived from spindle 2.
N40 SPOS=150	; Position master spindle.
N50 FPRAOF(S1)	; Deselect revolutional feedrate for the master spindle.

Example 4: Derive revolutional feedrate for positioning axis

Program code	Comment
N30 FPRAON(X)	; The revolutional feedrate for positioning axis X must be derived from the master spindle.
N40 POS[X]=50 FA[X]=500	; The positioning axis is traversing at 500 mm/revolution of the master spindle.
N50 FPRAOF(X)	

Further information

FA[...]

The feedrate type is always G94. When G70/G71 is active, the unit is metric/inches according to the default setting in the machine data. G700/G710 can be used to modify the unit in the program.

NOTICE

If no FA is programmed, the value defined in the machine data applies.

FPR(...)

As an extension of the <code>G95command</code> (revolutional feedrate referring to the master spindle), <code>FPR</code> allows the revolutional feedrate to be derived from any chosen spindle or rotary axis. <code>G95FPR(...)</code> is valid for path and synchronized axes.

If the rotary axis/spindle specified in the FPR command is operating on position control, then the setpoint linkage is active. Otherwise the actual-value linkage is effective.

FPRAON(...)

FPRAON is used to derive the revolutional feedrate for positioning axes and spindles from the current feedrate of another rotary axis or spindle.

FPRAOF(...)

The revolutional feedrate can be deactivated for one or a number of axes/spindles simultaneously with the FPRAOF command.

7.6 Programmable feedrate override (OVR, OVRRAP, OVRA)

7.6 Programmable feedrate override (OVR, OVRRAP, OVRA)

Function

The velocity of path/positioning axes and spindles can be modified in the NC program.

Syntax

OVR=<value>
OVRAP=<value>
OVRA[<axis>]=<value>
OVRA[SPI(<n>)]=<value>
OVRA[S<n>]=<value>

Significance

OVR: Feedrate modification for path feedrate F

OVRRAP: Feedrate modification for rapid traverse velocity

OVRA: Feedrate modification for positioning feedrate FA or for spindle

speed s

<axis>: Axis identifier (positioning or geometry axis)

 $SPI(\langle n \rangle)/S\langle n \rangle$: Spindle identifier

SPI(< n>) and S< n> are identical in terms of function.

<n>: Spindle number

Note:

SPI converts spindle numbers into axis identifiers. The transfer

parameter (<n>) must contain a valid spindle number.

<value>: Feedrate modification in percent

The value refers to or is combined with the feedrate override set

on the machine control panel.

Range of values: ... 200%, integers

Note:

With path and rapid traverse override, the maximum velocities set

in the machine data are not overshot.

Examples

Example 1:

Set feedrate override: 80%

Program code	Comment
N10 F1000	
N20 OVR=50	; The programmed path feedrate F1000 is changed in F400 (1000 * 0.8 * 0.5).

Example 2:

Program code	Comment
N10 OVRRAP=5	; The rapid traverse velocity is reduced to 5%.
•••	
N100 OVRRAP=100	; The rapid traverse velocity is reset to 100% (= default setting).

Example 3:

Program code	Comment
N OVR=25 OVRA[A1]=70	; The path feedrate is reduced to 25% and the positioning feedrate for positioning axis A1 is
	reduced to 70%.

Example 4:

Program code	Comment
N OVRA[SPI(1)]=35	; The speed for spindle 1 is reduced to 35%.

or

Program code	Comment
N OVRA[S1]=35	; The speed for spindle 1 is reduced to 35%.

7.7 Programmable acceleration override (ACC) (option)

7.7 Programmable acceleration override (ACC) (option)

Function

In critical program sections, it may be necessary to limit the acceleration to below the maximum values, e.g. to prevent mechanical vibrations from occurring.

The programmable acceleration override can be used to modify the acceleration for each path axis or spindle via a command in the NC program. The limit is effective for all types of interpolation. The values defined in the machine data apply as 100% acceleration.

Syntax

ACC[<axis>] =<value>
ACC[SPI(<n>)] =<value>
ACC(S<n>) =<value>

Deactivate:

ACC[...]=100

Syntax

Acc: Acceleration change for the specified path axis or speed change

for the specified spindle.

<axis>: Channel axis name of path axis

 $SPI(\langle n \rangle)/S\langle n \rangle$: Spindle identifier

 $\mathtt{SPI}\;(\mbox{<}n\mbox{>})\;$ and $\mathtt{S}\mbox{<}n\mbox{>}\;$ are identical in terms of function.

<n>: Spindle number

Note:

SPI converts spindle numbers into axis identifiers. The transfer

parameter (<n>) must contain a valid spindle number.

<value>: Acceleration change in percent

The value refers to or is combined with the feedrate override set

on the machine control panel.

Range of values: 1 to 200%, integers

NOTICE

With a greater acceleration rate, the values permitted by the manufacturer may be exceeded.

Example

Program code	Comment
N50 ACC[X]=80	; The axis slide in the X direction should only be traversed with 80% acceleration.
N60 ACC[SPI(1)]=50	; Spindle 1 should only accelerate or brake with 50% of the acceleration capacity.

Further information

Acceleration override programmed with ACC

The acceleration override programmed with <code>ACC[...]</code> is always taken into consideration on output as in system variable \$AA_ACC. Readout in the parts program and in synchronized actions takes place at different times in the NC processing run.

In the part program

The value written in the part program is then only taken into consideration in system variable \$AA_ACC as written in the part program if ACC has not been changed in the meantime by a synchronized action.

In synchronized actions

The following thus applies: The value written to a synchronized action is then only considered in system variable \$AA_ACC as written to the synchronized action if ACC has not been changed in the meantime by a part program.

The preset acceleration can also be changed via synchronized actions (see Function Manual, Synchronized Actions).

Example:

```
Program code
...
N100 EVERY $A_IN[1] DO POS[X]=50 FA[X]=2000 ACC[X]=140
```

The current acceleration value can be called with system variable \$AA_ACC[<axis>]. Machine data can be used to define whether the last ACC value set should apply on RESET/part program end or whether 100% should apply.

7.8 Feedrate with handwheel override (FD, FDA)

7.8 Feedrate with handwheel override (FD, FDA)

Function

The FD and FDA commands can be used to traverse axes with handwheels during execution of the part program. The programmed settings for traversing the axes are then overlaid with the handwheel pulses evaluated as path or velocity defaults.

Path axes

In the case of path axes, the programmed path feedrate can be overlaid. The handwheel is evaluated as the first geometry axis of the channel. The handwheel pulses evaluated per interpolation cycle dependent on the direction of rotation correspond to the path velocity to be overlaid. The path velocity limit values which can be achieved by means of handwheel override are:

- Minimum: 0
- Maximum: Machine data limit values of the path axes involved in traversing

Note

Path feedrate

The path feedrate F and the handwheel feedrate FD cannot be programmed in the same NC block.

Positioning axes

In the case of positioning axes, the travel path or velocity can be overlaid as an axial value. The handwheel assigned to the axis is evaluated.

Path override

The handwheel pulses evaluated dependent on the direction of rotation correspond to the axis path to be traveled. Only handwheel pulses in the direction of the programmed position are evaluated.

Velocity override

The handwheel pulses evaluated per interpolation cycle dependent on the direction of rotation correspond to the axial velocity to be overlaid. The path velocity limit values which can be achieved by means of handwheel override are:

- Minimum: 0
- Maximum: Machine data limit values of the positioning axis

A detailed description of how to set handwheel parameters appears in:

References:

/FB2/ Function Manual, Extended Functions; Manual Travel and Handwheel Travel (H1)

Syntax

FD=<velocity>
FDA[<axis>]=<velocity>

Significance

FD=<velocity>: Path feedrate and enabling of velocity override

with handwheel

<velocity>:

• Value = 0: Not allowed!

• Value ≠ 0: Path velocity

FDA[<axis>] = < velocity>: Axial feedrate

<velocity>:

• Value = 0: Path default with handwheel

• Value # 0: Axial velocity

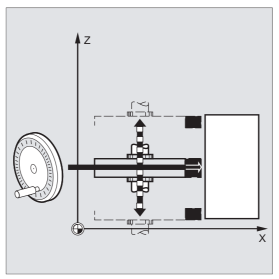
Axis identifier of positioning axis

<axis>:

Note

FD and FDA are non-modal.

Example



Path definition: The grinding wheel oscillating in the Z direction is traversed to the workpiece in the X direction with the handwheel.

The operator can continue to feed manually until the sparks are flying uniformly. Activating "Delete distance-to-go" switches to the next NC block and machining continues in AUTOMATIC mode.

7.8 Feedrate with handwheel override (FD, FDA)

Further information

Traverse path axes with velocity override (FD=<velocity>)

The following conditions must be met for the part program block in which path velocity override is programmed:

- Path command G1, G2 or G3 active
- Exact stop G60 active
- Linear feedrate G94 active

Feedrate override

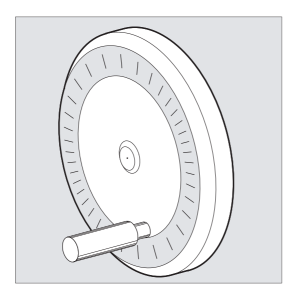
The feedrate override only affects the programmed path velocity and not the velocity component generated with the handwheel (exception: (except if feed override = 0).

Example:

Program code	Description
N10 X Y F500	; Feedrate = 500 mm/min
N20 X Y FD=700	; Feedrate = 700 mm/min and velocity override
	; with handwheel.
	; Acceleration from 500 to 700 mm/min in N20. The handwheel
	; can be used to vary the speed dependent on the direction of rotation between $\boldsymbol{0}$
	; and the maximum value (machine data).

Traverse positioning axes with path default (FDA[<axis>]=0)

In the NC block with programmed FDA[<axis>]=0 the feed is set to zero so that the program cannot generate any travel movement. The programmed travel movement to the target position is now controlled exclusively by the operator rotating the handwheel.



Example:

Program code	Description
N20 POS[V]=90 FDA[V]=0	; Target position = 90 mm, axial feedrate = 0 mm/min and
	; path override with handwheel.
	; Velocity of axis V at start of block = 0 mm/min .
	; Path and speed defaults are set using handwheel pulses

Direction of movement, travel velocity

The axes follow the path set by the handwheel in the direction of the sign. Forward and backwards travel is possible dependent on the direction of rotation. The faster the handwheel rotates, the higher the traversing speed.

Traversing range:

The traversing range is limited by the starting position and the programmed end point.

Traverse positioning axis with velocity override (FDA[<axis>]=<velocity>)

In NC blocks with programmed $\mathtt{FDA}[...]=...$, the feedrate from the last programmed \mathtt{FA} value is accelerated or decelerated to the value programmed under \mathtt{FDA} . Starting from the current feedrate \mathtt{FDA} , the handwheel can be turned to accelerate the programmed movement to the target position or decelerate it to zero. The values set as parameters in the machine data serve as the maximum velocity.

Example:

Program code	Description
N10 POS[V]= FA[V]=100	; Axial feedrate = 100 mm/min
N20 POS[V]=100 FAD[V]=200	; Axial target position = 100, axial feedrate = 200 mm/min
	; and velocity override with handwheel.
	; Acceleration from 100 to 200 mm/min in N20. The
	; handwheel can be used to vary the velocity dependent on the , direction of rotation
	, between 0 and the maximum value (machine data).

Traversing range:

The traversing range is limited by the starting position and the programmed end point.

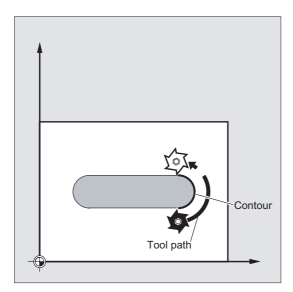
7.9 Feedrate optimization for curved path sections (CFTCP, CFC, CFIN)

Function

With activated offset mode G41/G42, the programmed feedrate for the milling cutter radius initially refers to the milling cutter center path (see the chapter titled "Coordinate transformations (frames)").

When you mill a circle (the same applies to polynomial and spline interpolation) the extent to which the feedrate varies at the cutter edge is so significant under certain circumstances that it can impair the quality of the machined part.

Example: Milling a small outside radius with a large tool. The path that the outside of the milling tool must travel is considerably longer than the path along the contour.



Because of this, machining at the contour takes place with a very low feedrate. To prevent adverse effects, the feedrate needs to be controlled accordingly for curved contours.

Syntax

CFTCP CFC CFIN

Significance

CFTCP: Constant feedrate on the milling cutter center path

The control keeps the feedrate constant and feedrate offsets are deactivated.

CFC: Constant feedrate at the contour (tool cutting edge).

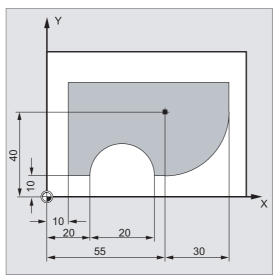
This function is preset per default.

CFIN: Constant feedrate at the tool cutting edge only at concave contours, otherwise

on the milling cutter center path.

The feedrate is reduced for inside radii.

Example



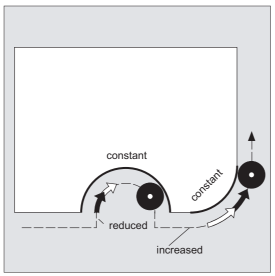
In this example, the contour is first produced with <code>cfc-corrected</code> feedrate. During finishing, the cutting base is also machined with <code>cfin.</code> This prevents the cutting base being damaged at the outside radii by a feedrate that is too high.

Program code	Comment
N10 G17 G54 G64 T1 M6	
N20 S3000 M3 CFC F500 G41	
N30 G0 X-10	
N40 Y0 Z-10	; Feed to first cutting depth
N50 CONTOUR1	; Subroutine call
N40 CFIN Z-25	; Feed to second cutting depth
N50 CONTOUR1	; Subroutine call
N60 Y120	
N70 X200 M30	

7.9 Feedrate optimization for curved path sections (CFTCP, CFC, CFIN)

Further information

Constant feedrate on contour with CFC



The feedrate is reduced for inside radii and increased for outside radii. This ensures a constant speed at the tool edge and thus at the contour.

7.10 Several feedrate values in one block (F, ST, SR, FMA, STA, SRA)

Function

The "Multiple feedrates in one block" function can be used to activate different feedrate values for an NC block, a dwell time or a retraction motion-synchronously, dependent on external digital and/or analog inputs.

The HW input signals are combined in one input byte.

Syntax

```
F2=... to F7=...
ST = \dots
SR=...
FMA[2, <axis>] = ... to FMA[7, <axis>] = ...
STA[<axis>]=...
SRA[<axis>]=...
```

Significance

F2=... to F7=...: The path feedrate is programmed under the address F and

remains valid during the absence of an input signal.

In addition to the path feedrate, up to 6 further feedrates can be programmed in the block. The numerical expansion indicates the bit number of the input that activates the feedrate when changed:

Effective: non-modal

Dwell time in s (for grinding technology: sparking-out time) ST=...:

Input bit:

Effective: non-modal

Retraction path SR=...:

The unit for the retraction path refers to the current valid unit of

measurement (mm or inch).

0 Input bit:

Effective: non-modal

FMA[2, <axis>] = ... to FMA[7,<axis>]=...:

The axial feedrate is programmed under the address FA and remains valid during the absence of an input signal.

In addition to the axial feedrate FA up to 6 further feedrates per axis can be programmed in the block with FMA. The first parameter indicates the bit number of the input and the second

the axis for which the feedrate is to apply.

Effective: non-modal 7.10 Several feedrate values in one block (F, ST, SR, FMA, STA, SRA)

STA[<axis>]=...: Axial dwell time in s (for grinding technology: sparking-out time)

Input bit: 1

Effective: non-modal

SRA[<axis>]=...: Axial retraction path

Input bit: 0

Effective: non-modal

Note

If input bit 1 is activated for the dwell time or bit 0 for the return path, the distance to go for the path axes or the relevant single axes is deleted and the dwell time or return started.

Note

The axial feedrate (FA or FMA value) or path feedrate (F value) corresponds to 100% feedrate. The "Multiple feedrate values in one block" function can be used to achieve feedrates smaller than or equal to the axial feedrate or path feedrate.

Note

If feedrates, dwell time or return path are programmed for an axis on account of an external input, this axis must not be programmed as POSA axis (positioning axis over multiple blocks) in this block.

Note

Look Ahead is also active for multiple feedrates in one block. In this way, the current feedrate is restricted by the Look Ahead value.

Examples

Example 1: Path motion

Program code	Comment
F7=1000	; 7 corresponds to input bit 7
F2=20	; 2 corresponds to input bit 2
ST=1	; Dwell time (s) input bit 1
SR=0.5	; Return path (mm) input bit 0

Example 2: Axial motion

Program code	Comment
FMA[3,x]=1000	; Axial feedrate with the value 1,000 for X axis, 3
	corresponds to input bit 3.

Example 3: Multiple operations in one block

Program code		Comment	
N20 T1 D1 F500 G0 X100	;	Initial setting	
N25 G1 X105 F=20 F7=5 F3=2.5 F2=0.5 ST=1.5 SR=0.5	;	Normal feedrate with F, roughing with F7, finishing with F3, smooth-finishing with F2, dwell time 1.5 s, return path 0.5 mm	

7.11 Non-modal feedrate (FB)

7.11 Non-modal feedrate (FB)

Function

The "Non-modal feedrate" function can be used to define a separate feedrate for a single block. After this block, the previous modal feedrate is active again.

Syntax

FB=<value>

Significance

FB: Feedrate for current block only

<VALUE>: The programmed value must be greater than zero.

Values are interpreted based on the active feedrate type:

- G94: feedrate in mm/min or degrees/min
- G95: feedrate in mm/rev or inch/rev
- G96: Constant cutting rate

Note

If no traversing motion is programmed in the block (e.g. computation block), the ${\mbox{\tiny FB}}$ has no effect.

If no explicit feedrate for chamfering/rounding is programmed, then the value of ${\tt FB}$ also applies for any chamfering/rounding contour element in this block.

Feedrate interpolations FLIN, FCUB, etc. are also possible without restriction.

Simultaneous programming of ${\tt FB}$ and ${\tt FD}$ (handwheel travel with feedrate override) or ${\tt F}$ (modal path feedrate) is **not** possible.

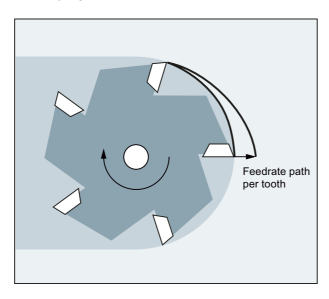
Example

Program code	Comment
N10 G0 X0 Y0 G17 F100 G94	; Initial setting
N20 G1 X10	; Feedrate 100 mm/min
N30 X20 FB=80	; Feedrate 80 mm/min
N40 X30	; Feedrate is 100 mm/min again.

7.12 Tooth feedrate (G95 FZ)

Function

Primarily for milling operations, the tooth feedrate, which is more commonly used in practice, can be programmed instead of the revolutional feedrate:



The control uses the \$TC_DPNT (number of teeth) tool parameter associated with the active tool offset data record to calculate the effective revolutional feedrate for each traversing block from the programmed tooth feedrate.

F = FZ * \$TC_DPNT

where: F: Revolutional feedrate in mm/rev or inch/rev
FZ: Tooth feedrate in mm/tooth or inch/tooth

\$TC_DPNT: Tool parameter: Number of teeth/rev

The tool type (\$TC_DP1) of the active tool is not taken into account.

The programmed tooth feedrate is independent of the tool change and the selection/deselection of a tool offset data record; it is retained in modal format.

A change to the \$TC_DPNT tool parameter associated with the active tool cutting edge will be applied the next time a tool offset is selected or the next time the active offset data is updated.

Changing the tool or selecting/deselecting a tool offset data set generates a recalculation of the effective revolutional feedrate.

Note

The tooth feedrate refers only to the path (axis-specific programming is not possible).

7.12 Tooth feedrate (G95 FZ)

Syntax

G95 FZ...

Note

In the block, G95 and FZ can be programmed together or in isolation. There is no fixed programmed sequence.

Significance

Type of feedrate: Revolutional feedrate in mm/rev or inch/rev (dependent upon

G700**/**G710)

For G95 see "Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF) (Page 109)"

FZ: Tooth feedrate

Activation: with G95
Effective: modal

Unit: mm/tooth or inch/tooth (dependent upon G700/G710)

Note

Switchover between G95 F... and G95 FZ...

Switching over between G95 F... (revolutional feedrate) and G95 FZ... (tooth feedrate) will delete the non-active feedrate value in each case.

Note

Derive feedrate with FPR

As is the case with the revolutional feedrate, FPR can also be used to derive the tooth feedrate of any rotary axis or spindle (see "Feedrate for positioning axes/spindles (FA, FPR, FPRAON, FPRAOF) (Page 132)").

CAUTION

Tool change/Changing the master spindle

A subsequent tool change or changing the master spindle must be taken into account by the user by means of corresponding programming, e.g. reprogramming $_{\rm FZ}$.

CAUTION

Technological concerns such as climb milling or conventional milling, front face milling or peripheral face milling, etc., along with the path geometry (straight line, circle, etc.), are not taken into account automatically. Therefore, these factors have to be given consideration when programming the tooth feedrate.

Examples

Example 1: Milling cutter with 5 teeth (\$TC_DPNE = 5)

Program code	Comment
N10 G0 X100 Y50	
N20 G1 G95 FZ=0.02	; Tooth feedrate 0.02 mm/tooth
N30 T3 D1	; Load tool and activate tool offset data record.
M40 M3 S200	; Spindle speed 200 rpm
N50 X20	; Milling with:
	FZ = 0.02 mm/tooth
	effective revolutional feedrate:
	F = 0.02 mm/tooth * 5 teeth/rev = 0.1 mm/rev
	or:
	F = 0.1 mm/rev * 200 rpm = 20 mm/min

Example 2: Switchover between G95 F... and G95 FZ...

Program code	Comment
N10 G0 X100 Y50	
N20 G1 G95 F0.1	; Revolutional feedrate 0.1 mm/rev
N30 T1 M6	
N35 M3 S100 D1	
N40 X20	
N50 G0 X100 M5	
N60 M6 T3 D1	; Load tool with e.g. 5 teeth (\$TC_DPNT = 5).
N70 X22 M3 S300	
N80 G1 X3 G95 FZ=0.02	; Change G95 F to G95 FZ, tooth feedrate active with 0.02 mm/tooth.

Example 3: Derive tooth feedrate of a spindle (FBR)

Program code	Comment
N41 FPR(S4)	; Tool in spindle 4 (not the master spindle).
N51 G95 X51 FZ=0.5	; Tooth feedrate 0.5 mm/tooth dependent upon spindle S4.

7.12 Tooth feedrate (G95 FZ)

Example 4: Subsequent tool change

Program code	Comment
N10 G0 X50 Y5	
N20 G1 G95 FZ=0.03	; Tooth feedrate 0.03 mm/tooth
N30 M6 T11 D1	; Load tool with e.g. 7 teeth (\$TC_DPNT = 7).
N30 M3 S100	
N40 X30	; Effective revolutional feedrate 0.21 mm/rev
N50 G0 X100 M5	
N60 M6 T33 D1	; Load tool with e.g. 5 teeth (\$TC_DPNT = 5).
N70 X22 M3 S300	
N80 G1 X3	; Tooth feedrate modal 0.03 mm/tooth
	effective revolutional feedrate: 0.15 mm/rev

Example 5: Changing the master spindle

Program code	Comment
N10 SETMS (1)	; Spindle 1 is the master spindle.
N20 T3 D3 M6	; Tool 3 is changed to spindle 1.
N30 S400 M3	; Speed S400 of spindle 1 (and, therefore, T3).
N40 G95 G1 FZ0.03	; Tooth feedrate 0.03 mm/tooth
N50 X50	; Path motion, the effective feedrate is dependent upon:
	- The tooth feedrate FZ
	- The speed of spindle 1
	- The number of teeth of the active tool T3
N60 G0 X60	
N100 SETMS(2)	; Spindle 2 becomes the master spindle.
N110 T1 D1 M6	; Tool 1 is changed to spindle 2.
N120 S500 M3	; Speed S500 of spindle 2 (and, therefore, T1).
N130 G95 G1 FZ0.03 X20	; Path motion, the effective feedrate is dependent upon:
	- The tooth feedrate FZ
	- The speed of spindle 2
	- The number of teeth of the active tool T1

Note

Following the change in master spindle (N100) the user also has to select an offset affecting the tool actuated by spindle 2.

Further information

Changing between G93, G94 and G95

 ${\tt FZ}$ can also be programmed when ${\tt G95}$ is not active, although it will have no effect and is deleted when ${\tt G95}$ is selected. In other words, when changing between ${\tt G93}$, ${\tt G94}$, and ${\tt G95}$, in the same way as with ${\tt F}$, the ${\tt FZ}$ value is also deleted.

Reselection of G95

Reselecting G95 when G95 is already active has no effect (unless a change between F and FZ has been programmed).

Non-modal feedrate (FB)

When G95 FZ... (modal) is active, a non-modal feedrate FB... is interpreted as a tooth feedrate.

SAVE mechanism

In subprograms with the SAVE attribute FZ is written to the value prior to the subprogram starting (in the same way as F).

Multiple feedrate values in one block

The "Multiple feedrate values in one block" function is not possible with tooth feedrate.

Synchronized actions

FZ cannot be programmed from synchronized actions.

Read tooth feedrate and path feedrate type

The tooth feedrate and the path feedrate type can be read using system variables.

With preprocessing stop in the part program via system variables:

\$AC_FZ	I ooth feedrate effective when the current main run record was preprocessed.	
\$AC_F_TYPE		drate type effective when the current main run record processed.
	Value:	Significance:
	0	mm/min
	1	mm/rev
	2	inch/min
	3	inch/rev
	11	mm/tooth
	31	inch/tooth

7.12 Tooth feedrate (G95 FZ)

• Without preprocessing stop in the part program via system variables:

\$P_FZ Program		ned tooth feedrate	
\$P_F_TYPE	Programmed path feedrate type		
	Value:	Significance:	
	0	mm/min	
	1	mm/rev	
	2	inch/min	
	3	inch/rev	
	11	mm/tooth	
	31	inch/tooth	

Note

If G95 is not active, the \$P_FZ and \$AC_FZ variables will always return a value of zero.

Geometry settings

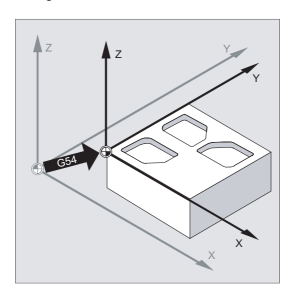
8.1 Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153)

Function

The workpiece zero in relation to the zero point of the basic coordinate system is set up by the settable zero offset (G54 to G57 and G505 to G599) in all axes.

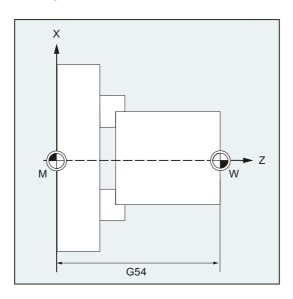
In this way it is possible to call zero points program-wide per G command (e.g. for different devices).

Milling:



8.1 Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153)

Turning:



Note

During turning, for example, the offset value for returning of the chuck is entered in G54.

Syntax

Activating settable zero offset:

G54

... G57

G505

G599

Deactivating settable zero offset:

G500

G53

G153

SUPA

Meaning

G54 to G57: Call of the 1st to 4th settable zero offset (ZO)
G505 to G599: Call of the 5th to 99th settable zero offset
G500: Deactivation of the current settable zero offset

G500=zero frame: Deactivation of the settable zero

(default setting; contains no offset, rotation, mirroring or

scaling)

(\$P_ACTBFRAME).

Activation of the first settable zero

offset until the next call, activation of

G500 not equal to 0: Activation of the first settable zero offset (\$P_UIFR[0]) and activation of

the entire basic frame

the entire basic frame

(\$P_ACTBFRAME) or possibly a modified basic frame is activated.

G53: G53 suppresses the settable work offset and the programmable work

offset non-modally.

g153: g153 has the same effect as g53 and also suppresses the entire

basic frame.

SUPA has the same effect as G153 and also suppresses:

Handwheel offsets (DRF)Overlaid movementsExternal zero offset

PRESET offset

References:

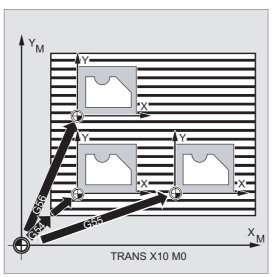
See Section "Coordinate transformations (frames)" for the programmable zero offset.

Note

The basic setting at the start of the program, e.g. G54 or G500, can be set via machine data.

8.1 Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153)

Example



Three workpieces that are arranged on a pallet in accordance with the zero offset values G54 to G56 are to be machined in succession. The machining sequence is programmed in subroutine L47.

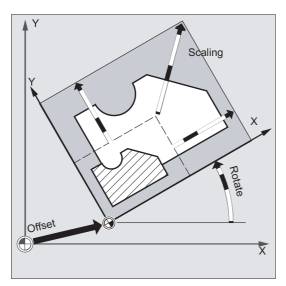
1		
Program code	С	omment
N10 G0 G90 X10 Y10 F500 T1	;	Approach
N20 G54 S1000 M3	;	Call of the first ZO, spindle clockwise
N30 L47	;	Program pass as subroutine
N40 G55 G0 Z200	;	Call of the second ZO, Z via obstruction
N50 L47	;	Program pass as subroutine
N60 G56	;	Call of the third ZO
N70 L47	;	Program pass as subroutine
N80 G53 X200 Y300 M30	;	Suppress zero offset, end of program

Further information

Setting offset values

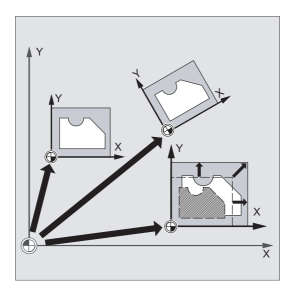
On the operator panel or universal interface, enter the following values in the internal control zero offset table:

- Coordinates for the offset
- Angle for rotated clamping
- Scaling factors (if required)



Zero offset G54 to G57

The call of one of the four commands $_{\rm G54}$ to $_{\rm G57}$ in the NC program moves the zero point from the basic coordinate system to the workpiece coordinate system.



8.1 Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153)

In the next NC block with a programmed movement, all of the positional parameters and thus the tool movements refer to the workpiece zero, which is now valid.

Note

With the four available zero offsets, it is possible (e.g. for multiple machining) to simultaneously describe four workpiece clampings and call them in the program.

Further settable zero offsets: G505 to G599

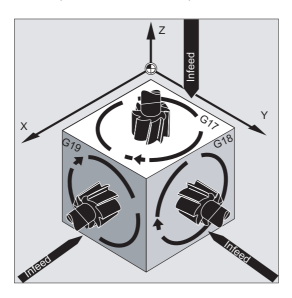
The command numbers G505 to G599 are available for further settable zero offsets. Therefore, a total of 100 settable zero offsets can be created in the zero point memory via machine data including the four preset zero offsets G54 to G57.

8.2 Selection of the working plane (G17/G18/G19)

Function

The specification of the working plane, in which the desired contour is to be machined also defines the following functions:

- The plane for tool radius compensation
- The infeed direction for tool length compensation depending on the tool type
- The plane for circular interpolation



Syntax

G17

G18

G19

Meaning

G17: Working plane X/Y

Infeed direction Z, plane selection 1st - 2nd geometry axis

G18: Working plane Z/X

Infeed direction Y, plane selection 3rd - 1st geometry axis

G19: Working plane Y/Z

Infeed direction X, plane selection 2nd - 3rd geometry axis

8.2 Selection of the working plane (G17/G18/G19)

Note

In the default setting, G17 (X/Y plane) is defined for milling and G18 (Z/X plane) is defined for turning.

When calling the tool path correction G41/G42 (see Chapter "Tool radius compensation (Page 281)"), the working plane must be defined so that the controller can correct the tool length and radius.

Example

The "conventional" approach for milling is:

- 1. Define working plane (G17 default setting for milling).
- 2. Select tool type (T) and tool offset values (D).
- 3. Switch on path correction (G41).
- 4. Program traversing movements.

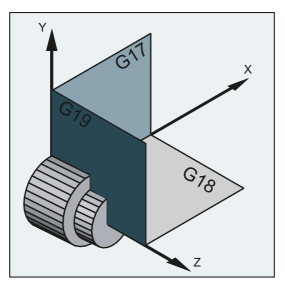
Program code	Comment
N10 G17 T5 D8	; Selection of working plane X/Y, call tool. Tool length compensation is performed in the Z direction.
N20 G1 G41 X10 Y30 Z-5 F500	; Radius compensation is performed in the $\ensuremath{\text{X/Y}}$ plane.
N30 G2 X22.5 Y40 I50 J40	; Circular interpolation/tool radius compensation in the X/Y plane.

Further information

General

It is recommended that the working plane G17 to G19 be selected at the start of the program. In the default setting, the Z/X plane is preset for turning G18.

Turning:



The control requires the specification of the working plane for the calculation of the direction of rotation (see circular interpolation G2/G3).

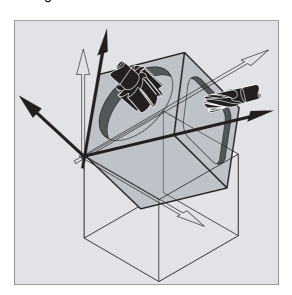
Machining on inclined planes

Rotate the coordinate system with $_{\mathbb{ROT}}$ (see Section "Coordinate system offset") to position the coordinate axes on the inclined surface. The working planes rotate accordingly.

Tool length compensation on inclined planes

As a general rule, the tool length compensation always refers to the fixed, non-rotated working plane.

Milling:



8.2 Selection of the working plane (G17/G18/G19)

Note

The tool length components can be calculated according to the rotated working planes with the functions for "Tool length compensation for orientable tools".

The compensation plane is selected with CUT2D, CUT2DF. For further information on this and for the description of the available calculation methods,see Chapter "Tool radius compensation (Page 281)".

The control provides convenient coordinate transformation functions for the spatial definition of the working plane. Please see Chapter "Coordinate transformations (frames) (Page 343)" for more information.

8.3 Dimensions

The basis of most NC programs is a workpiece drawing with specific dimensions.

These dimensions can be:

- In absolute dimensions or in incremental dimensions
- In millimeters or inches
- In radius or diameter (for turning)

Specific programming commands are available for the various dimension options so that the data from a dimension drawing can be transferred directly (without conversion) to the NC program.

8.3.1 Absolute dimensions (G90, AC)

Function

With absolute dimensions, the position specifications always refer to the zero point of the currently valid coordinate system, i.e. the absolute position is programmed, on which the tool is to traverse.

Modal absolute dimensions

Modal absolute dimensions are activated with the G90 command. Generally it applies to all axes programmed in subsequent NC blocks.

Non-modal absolute dimensions

With preset incremental dimensions (G91), the AC command can be used to set non-modal absolute dimensions for individual axes.

Note

Non-modal absolute dimensions (AC) are also possible for spindle positioning (SPOS, SPOSA) and interpolation parameters (I, J, K).

Syntax

G90

<axis>=AC(<value>)

Significance

G90: Command for the activation of modal absolute dimensions

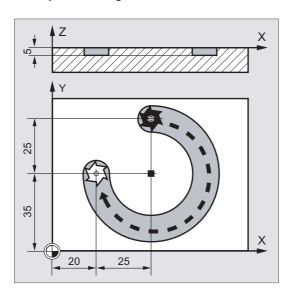
AC: Command for the activation of non-modal absolute dimensions

<axis>: Axis identifier of the axis to be traversed

<value>: Position setpoint of the axis to be traversed in absolute dimensions

Examples

Example 1: Milling

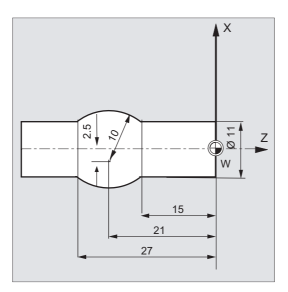


Program code	Comment
N10 G90 G0 X45 Y60 Z2 T1 S2000 M3	; Absolute dimension input, in rapid traverse to position XYZ, tool selection, spindle on with clockwise direction of rotation.
N20 G1 Z-5 F500	; Linear interpolation, feed of the tool.
N30 G2 X20 Y35 I=AC(45) J=AC(35)	; Clockwise circular interpolation, circle end point and circle center point in absolute dimensions.
N40 G0 Z2	; Traverse
N50 M30	; End of block

Note

For information on the input of the circle center point coordinates I and J, see Section "Circular interpolation".

Example 2: Turning



Program code	Comment
N5 T1 D1 S2000 M3	; Loading of tool T1, spindle on with clockwise direction of rotation.
N10 G0 G90 X11 Z1	; Absolute dimension input, in rapid traverse to position XZ.
N20 G1 Z-15 F0.2	; Linear interpolation, feed of the tool.
N30 G3 X11 Z-27 I=AC(-5) K=AC(-21)	; Counterclockwise circular interpolation, circle end point and circle center point in absolute dimensions.
N40 G1 Z-40	; Traverse
N50 M30	; End of block

Note

For information on the input of the circle center point coordinates I and J, see Section "Circular interpolation".

See also

Absolute and incremental dimensions for turning and milling (G90/G91) (Page 174)

8.3 Dimensions

8.3.2 Incremental dimensions (G91, IC)

Function

With incremental dimensions, the position specification refers to the last point approached, i.e. the programming in incremental dimensions describes by how much the tool is to be traversed.

Modal incremental dimensions

Modal incremental dimensions are activated with the G91 command. Generally it applies to all axes programmed in subsequent NC blocks.

Non-modal incremental dimensions

With preset absolute dimensions (G90), the IC command can be used to set non-modal incremental dimensions for individual axes.

Note

Non-modal incremental dimensions (IC) are also possible for spindle positioning (SPOS, SPOSA) and interpolation parameters (I, J, K).

Syntax

G91 <axis>=IC(<value>)

Significance

Command for the activation of modal incremental dimensions

Command for the activation of non-modal incremental dimensions

<axis>: Axis identifier of the axis to be traversed

<value>: Position setpoint of the axis to be traversed in incremental dimensions

G91 extension

For certain applications, such as scratching, it is necessary that only the programmed distance is traversed in incremental dimensions. The active zero offset or tool length compensation is not traversed.

This behavior can be set separately for the active zero offset and tool length compensation via the following setting data:

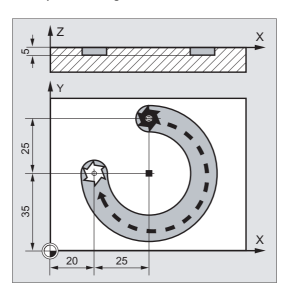
SD42440 \$SC_FRAME_OFFSET_INCR_PROG (zero offsets in frames)

SD42442 \$SC_TOOL_OFFSET_INCR_PROG (tool length compensations)

Value	Meaning
0	With incremental programming (incremental dimensions) of an axis, the zero offset or the tool length compensation is not traversed.
1	With incremental programming (incremental dimensions) of an axis, the zero offset or the tool length compensation is traversed.

Examples

Example 1: Milling

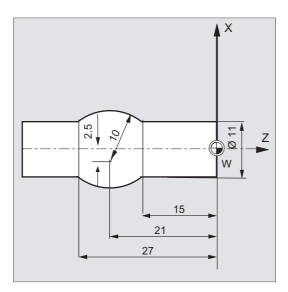


Program code	Comment
N10 G90 G0 X45 Y60 Z2 T1 S2000 M3	<pre>; Absolute dimension input, in rapid traverse to position XYZ, tool selection, spindle on with clockwise direction of rotation</pre>
N20 G1 Z-5 F500	; Linear interpolation, feed of the tool.
N30 G2 X20 Y35 I0 J-25	; Clockwise circular interpolation, circle end point in absolute dimensions, circle center point in incremental dimensions.
N40 G0 Z2	; Traverse
N50 M30	; End of block

Note

For information on the input of the circle center point coordinates I and J, see Section "Circular interpolation".

Example 2: Turning



Program code	Comment
N5 T1 D1 S2000 M3	; Loading of tool T1, spindle on with clockwise direction of rotation.
N10 G0 G90 X11 Z1	; Absolute dimension input, in rapid traverse to position XZ.
N20 G1 Z-15 F0.2	; Linear interpolation, feed of the tool.
N30 G3 X11 Z-27 I-8 K-6	; Counterclockwise circular interpolation, circle end point in absolute dimensions, circle center point in incremental dimensions.
N40 G1 Z-40	; Traverse
N50 M30	; End of block

Note

For information on the input of the circle center point coordinates I and J, see Section "Circular interpolation".

Example 3: Incremental dimensions without traversing of the active zero offset Settings:

- G54 contains an offset in X of 25
- SD42440 \$SC_FRAME_OFFSET_INCR_PROG = 0

Program code	Comment
N10 G90 G0 G54 X100	
N20 G1 G91 X10	; Incremental dimensions active, traversing in X of 10 mm (the zero offset is not traversed).
N30 G90 X50	; Absolute dimensions active, traverse to position X75 (the zero offset is traversed).

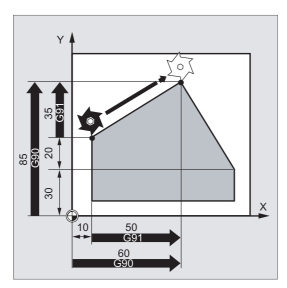
See also

Absolute and incremental dimensions for turning and milling (G90/G91) (Page 174)

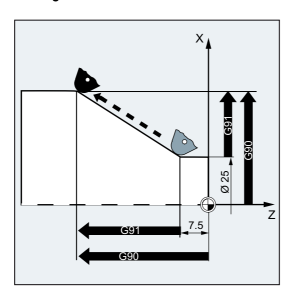
8.3.3 Absolute and incremental dimensions for turning and milling (G90/G91)

The two following figures illustrate the programming with absolute dimensions (G90) or incremental dimensions (G91) using turning and milling technology examples.

Milling:



Turning:



Note

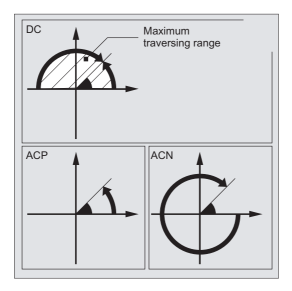
On conventional turning machines, it is usual to consider incremental traversing blocks in the transverse axis as radius values, while diameter specifications apply for the reference dimensions. This conversion for G90 is performed using the commands DIAMON, DIAMOF or DIAM90.

8.3.4 Absolute dimension for rotary axes (DC, ACP, ACN)

Function

The non-modal and $_{\text{G90}/\text{G91}}$ -independent commands $_{\text{DC}}$, $_{\text{ACP}}$ and $_{\text{ACN}}$ are available for the positioning of rotary axes in absolute dimensions.

DC, ACP and ACN differ in the basic approach strategy:



Syntax

<rotary axis>=DC(<value>)
<rotary axis>=ACP(<value>)
<rotary axis>=ACN(<value>)

8.3 Dimensions

Significance

<rotary axis>: Identifier of the rotary axis that is to be traversed (e.g. A, B or C)

DC: Command for the **direct** approach to the position

The rotary axis approaches the programmed position directly on the shortest path. The rotary axis traverses a maximum range of 180°.

Command to approach the position in a **positive** direction

The rotary axis traverses to the programmed position in the positive

direction of axis rotation (counterclockwise).

ACN: Command to approach the position in a **negative** direction

The rotary axis traverses to the programmed position in the negative

direction of axis rotation (clockwise).

<value>: Rotary axis position to be approached in absolute dimensions

Range of values: 0 - 360 degrees

Note

ACP:

The positive direction of rotation (clockwise or counterclockwise) is set in the machine data.

Note

The traversing range between 0° and 360° must be set in the machine data (modulo behavior) for positioning with direction specification (ACP, ACN). G91 or IC must be programmed to traverse modulo rotary axes more than 360° in a block.

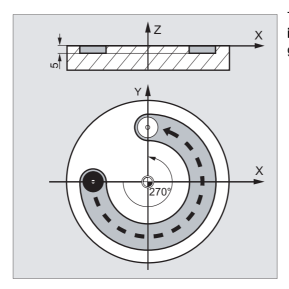
Note

The commands DC, ACP and ACN can also be used for spindle positioning (SPOS, SPOSA) from standstill.

Example: SPOS=DC (45)

Example

Milling on a rotary table



The tool is stationary, the table turns to 270° in a clockwise direction to produce a circular groove.

I	
Program code	Comment
N10 SPOS=0	; Spindle in position control
N20 G90 G0 X-20 Y0 Z2 T1	; Absolute dimensions, feed tool T1 in rapid traverse.
N30 G1 Z-5 F500	; Lower tool during feed
N40 C=ACP(270)	; Table turns clockwise to 270 degrees (positive), the tool mills a circular groove.
N50 G0 Z2 M30	; Retraction, end of program

References

Function Manual, Extended Functions; Rotary Axes (R2)

8.3.5 Inch or metric dimensions (G70/G700, G71/G710)

Function

The following G functions can be used to switch between the metric measuring system and the inch measuring system.

Syntax

G70**/**G71 G700**/**G710

Significance

G70: Activation of the inch measuring system

The inch measuring system is used to read and write geometric data in units of length.

Technological data in units of length, e.g. feedrates, tool offsets or settable work offsets, as well as machine data and system variables, are read and written using the parameterized basic system (MD10240

\$MN_SCALING_SYSTEM_IS_METRIC).

G71: Activation of the metric measuring system

The metric measuring system is used to read and write geometric data in units of length.

Technological data in units of length, e.g. feedrates, tool offsets or settable work offsets, as well as machine data and system variables, are read and written using the parameterized basic system (MD10240

\$MN_SCALING_SYSTEM_IS_METRIC).

G700: Activation of the inch measuring system

All geometrical and technological data in units of length (see above) is read and written using the inch measuring system.

G710: Activation of the metric measuring system

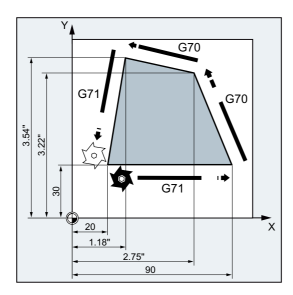
All geometrical and technological data in units of length (see above) is read and written using the metric measuring system.

Example

Changeover between inch system and metric system

The parameterized basic system is metric:

MD10240 \$MN_SCALING_SYSTEM_IS_METRIC = TRUE



1	
Program code	Comment
N10 G0 G90 X20 Y30 Z2 S2000 M3 T1	; X=20 mm, Y=30 mm, Z=2 mm, F=rapid traverse mm/min
N20 G1 Z-5 F500	; Z=-5 mm, F=500 mm/min
N30 X90	; X=90 mm
N40 G70 X2.75 Y3.22	; Prog. meas. system: inch
	X=2.75 inch, $Y=3.22$ inch, $F=500$ mm/min
N50 X1.18 Y3.54	; $X=1.18$ inch, $Y=3.54$ inch, $F=500$ mm/min
N60 G71 X20 Y30	; Prog. meas. system: metric
	X=20 mm, Y=30 mm, F=500 mm/min
N70 G0 Z2	; Z=2 mm, F=rapid traverse mm/min
N80 M30	; End of program

8.3 Dimensions

Further information

G70/G71

With G70/G71 active, only the following geometric data is interpreted in the relevant measuring system:

- Position data (x, y, z, ...)
- Circular-path programming:
 - Interpolation point coordinates (I1, J1, K1)
 - Interpolation parameters (I, J, K)
 - Circle radius (CR)
- Pitch (G34, G35)
- Programmable zero offset (TRANS)
- Polar radius (RP)

Synchronized actions

If, in a synchronized action (condition component and/or action component) no explicit measuring system is programmed (G70/G71/G700/G710), the measuring system which was active in the channel at the point of execution will be applied to the synchronized action (condition component and/or action component).

NOTICE

Read position data in synchronized actions

If a measuring system has not been explicitly programmed in the synchronized action (condition component and/or action component) **position data specified in units of length** in the synchronized action are always read in the **parameterized basic system**.

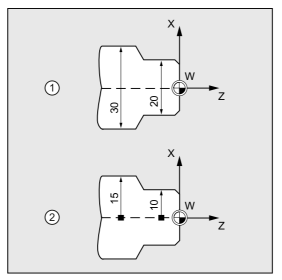
References

- Function Manual, Basic Functions; Speeds, Setpoint/Actual-Value System, Closed-Loop Control (G2), Section "Metric/inch dimension system"
- Programming Manual, Job Planning; Section "Motion-synchronous actions"
- Function Manual, Synchronized Actions

8.3.6 Channel-specific diameter/radius programming (DIAMON, DIAM90, DIAMOF, DIAMCYCOF)

Function

During turning, the dimensions for the transverse axis can be specified in the diameter (1) or in the radius (2):



So that the dimensions from a technical drawing can be transferred directly (without conversion) to the NC program, channel-specific diameter or radius programming is activated using the modal commands DIAMON, DIAMON, DIAMOF, and DIAMCYCOF.

Note

The channel-specific diameter/radius programming refers to the geometry axis defined as transverse axis via MD20100 $MC_DIAMETER_AX_DEF$ (\rightarrow see machine manufacturer's specifications).

Only one transverse axis per channel can be defined via MD20100.

Syntax

DIAMON DIAM90 DIAMOF

8.3 Dimensions

Significance

DIAMON: Command for the activation of the **independent** channel-specific diameter

programming

The effect of DIAMON is independent of the programmed dimensions mode (absolute dimensions G90 or incremental dimensions G91):

for G90: Dimensions in the diameter

• for G91: Dimensions in the diameter

DIAM90: Command for the activation of the **dependent** channel-specific diameter programming

The effect of DIAM90 depends on the programmed dimensions mode:

• for G90: Dimensions in the diameter

for G91: Dimensions in the radius

DIAMOF: Command for the deactivation of the channel-specific diameter programming

Channel-specific radius programming takes effect when diameter programming is deactivated. The effect of <code>DIAMOF</code> is independent of the programmed dimensions mode:

for G90: Dimensions in the radius

• for G91: Dimensions in the radius

Command for the deactivation of channel-specific diameter programming during cycle processing.

In this way, computations in the cycle can always be made in the radius. The last G function active in this group remains active for the position indicator and the basic block indicator.

Note

DIAMCYCOF:

With DIAMON or DIAM90, the transverse-axis actual values will always be displayed as a diameter. This also applies to reading of actual values in the workpiece coordinate system with MEAS, MEAW, PEP[x] and AEV[x].

Example

Program code	Comment
N10 G0 X0 Z0	; Approach starting point.
N20 DIAMOF	; Diameter programming off.
N30 G1 X30 S2000 M03 F0.7	<pre>; X axis = transverse axis, radius programming active; traverse to radius position X30.</pre>
N40 DIAMON	; The diameter programming is active for the transverse axis.
N50 G1 X70 Z-20	; Traverse to diameter position X70 and Z-20.
N60 Z-30	
N70 DIAM90	; Diameter programming for absolute dimensions and radius programming for incremental dimensions.
N80 G91 X10 Z-20	; Incremental dimensions active.
N90 G90 X10	; Absolute dimensions active.
N100 M30	; End of program.

Further information

Diameter values (DIAMON/DIAM90)

The diameter values apply for the following data:

- Actual value display of the transverse axis in the workpiece coordinate system
- JOG mode: Increments for incremental dimensions and handwheel travel
- Programming of end positions:

Interpolation parameters ${\tt I}$, ${\tt J}$, ${\tt K}$ for ${\tt G2/G3}$, if these have been programmed absolutely with ${\tt AC}$.

If I, J, K are programmed incrementally (IC), the radius is always calculated.

• Reading actual values in the workpiece coordinate system for:

MEAS, MEAW, \$P_EP[X], \$AA_IW[X]

8.3 Dimensions

8.3.7 Axis-specific diameter/radius programming (DIAMONA, DIAM90A, DIAMOFA, DIACYCOFA, DIAMCHANA, DIAMCHANA, DAC, DIC, RAC, RIC)

Function

In addition to channel-specific diameter programming, the axis-specific diameter programming function enables the modal or non-modal dimensions and display in the diameter for one or more axes.

Note

The axis-specific diameter programming is only possible for axes that are permitted as further transverse axes for the axis-specific diameter programming via MD30460 \$MA_BASE_FUNCTION_MASK (→ see machine manufacturer's specifications).

Syntax

Modal axis-specific diameter programming for several transverse axes in the channel:

```
DIAMONA[<axis>]
DIAM90A[<axis>]
DIAMOFA[<axis>]
DIACYCOFA[<axis>]
```

Acceptance of the channel-specific diameter/radius programming:

```
DIAMCHANA[<axis>]
DIAMCHAN
```

Non-modal axis-specific diameter/radius programming:

```
<axis>=DAC(<value>)
<axis>=DIC(<value>)
<axis>=RAC(<value>)
<axis>=RIC(<value>)
```

Meaning

Modal axis-specific diameter programming

DIAMONA:

Command for the activation of the **independent** axis-specific diameter programming

The effect of DIAMONA is independent of the programmed dimensions mode (G90/G91 or AC/IC):

for G90, AC: Dimensions in the diameter
for G91, IC: Dimensions in the diameter

DIAM90A:

Command for the activation of the **dependent** axis-specific diameter programming

The effect of DIAM90A depends on the programmed dimensions mode:

for G90, AC: Dimensions in the diameter
 for G91, IC: Dimensions in the radius

DIAMOFA:

Command for the deactivation of the axis-specific diameter programming Axis-specific radius programming takes effect when diameter programming is deactivated. The effect of DIAMOFA is independent of the programmed dimensions mode:

for G90, AC: Dimensions in the radius
 for G91, IC: Dimensions in the radius

DIACYCOFA:

Command for the deactivation of axis-specific diameter programming during cycle processing.

In this way, computations in the cycle can always be made in the radius. The last G function active in this group remains active for the position indicator and the basic block indicator.

<axis>:

Axis identifier of the axis for which the axis-specific diameter programming is to be activated

Permitted axis identifiers are as follows:

- Geometry/channel axis name or
 - Ji
- Machine axis name

Range of values: The

The axis specified must be a known axis in the channel.

Other conditions:

- The axis must be permitted for the axis-specific diameter programming via MD30460 \$MA_BASE_FUNCTION_MASK.
- Rotary axes are not permitted to serve as transverse axes.

8.3 Dimensions

Acceptance of the channel-specific diameter/radius programming

DIAMCHANA: With the DIAMCHANA [<axis>] command, the specified axis accepts the

channel status of the diameter/radius programming and is then assigned

to the channel-specific diameter/radius programming.

DIAMCHAN: With the DIAMCHAN command, all axes permitted for the axis-specific

diameter programming accept the channel status of the diameter/radius

programming and are then assigned to the channel-specific

diameter/radius programming.

Non-modal axis-specific diameter/radius programming

The non-modal axis-specific diameter/radius programming specifies the dimension type as a diameter or radius value in the part program and synchronized actions. The modal status of diameter/radius programming remains unchanged.

DAC: The DAC command sets the following dimensions to non-modal for the

specified axis:

Diameter in absolute dimensions

DIC: The DIC command sets the following dimensions to non-modal for the

specified axis:

Diameter in incremental dimensions

RAC: The RAC command sets the following dimensions to non-modal for the

specified axis:

Radius in absolute dimensions

RIC: The RIC command sets the following dimensions to non-modal for the

specified axis:

Radius in incremental dimensions

Note

With DIAMONA[<axis>] or DIAM90A[<axis>], the transverse-axis actual values are always displayed as a diameter. This also applies to reading of actual values in the workpiece coordinate system with MEAS, MEAW, PEP[x] and AAIW[x].

Note

During the replacement of an additional transverse axis because of a <code>GET</code> request, the status of the diameter/radius programming in the other channel is accepted with <code>RELEASE[<axis>]</code>.

Examples

Example 1: Modal axis-specific diameter/radius programming

X is the transverse axis in the channel, axis-specific diameter programming is permitted for Y.

Program code	Comment
N10 G0 X0 Z0 DIAMON	; Channel-specific diameter programming active for X.
N15 DIAMOF	; Channel-specific diameter programming off.
N20 DIAMONA[Y]	; Modal axis-specific diameter programming active for Y.
N25 X200 Y100	; Radius programming active for X.
N30 DIAMCHANA[Y]	; Y accepts the status of the channel-specific diameter/radius programming and is assigned to this.
N35 X50 Y100	; Radius programming active for \boldsymbol{X} and \boldsymbol{Y} .
N40 DIAMON	; Channel-specific diameter programming on.
N45 X50 Y100	; Diameter programming active for X and Y.

Example 2: Non-modal axis-specific diameter/radius programming

X is the transverse axis in the channel, axis-specific diameter programming is permitted for Y.

Program code	Comment
N10 DIAMON	<pre>; Channel-specific diameter programming on.</pre>
N15 G0 G90 X20 Y40 DIAMONA[Y]	; Modal axis-specific diameter programming active for Y.
N20 G01 X=RIC(5)	; Dimensions effective in this block for X: Radius in incremental dimensions.
N25 X=RAC(80)	; Dimensions effective in this block for X: Radius in absolute dimensions.
N30 WHEN \$SAA_IM[Y]> 50 DO POS[X]=RIC(1)	; X is command axis. Dimensions effective in this block for X: Radius in incremental dimensions.
N40 WHEN \$SAA_IM[Y]> 60 DO POS[X]=DAC(10)	; X is command axis. Dimensions effective in this block for X: Radius in absolute dimensions.
N50 G4 F3	

Further information

Diameter values (DIAMONA/DIAM90A)

The diameter values apply for the following data:

- Actual value display of the transverse axis in the workpiece coordinate system
- JOG mode: Increments for incremental dimensions and handwheel travel
- Programming of end positions:

Interpolation parameters ${\tt I}$, ${\tt J}$, ${\tt K}$ for ${\tt G2/G3}$, if these have been programmed absolutely with ${\tt AC}$.

If I, J, K are programmed incrementally (IC), the radius is always calculated.

Reading actual values in the workpiece coordinate system for:

```
MEAS, MEAW, $P_EP[X], $AA_IW[X]
```

Non-modal axis-specific diameter programming (DAC, DIC, RAC, RIC)

The statements DAC, DIC, RAC, RIC are permissible for any commands for which channel-specific diameter programming is relevant:

- Axis position: x..., pos, posa
- Oscillating: OSP1, OSP2, OSS, OSE, POSP
- Interpolation parameters: I, J, K
- · Contour definition: Straight line with specified angle
- Rapid retraction: POLF[AX]
- Movement in tool direction: MOVT
- Smooth approach and retraction:

```
G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341
```

8.4 Position of workpiece for turning

Axis identifiers

The two geometry axes perpendicular to one another are usually called:

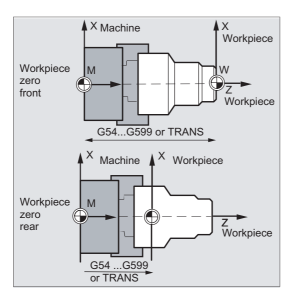
Longitudinal axis = Z axis (abscissa)

Transverse axis = X axis (ordinate)

Workpiece zero

Whereas the machine zero is permanently defined, the workpiece zero can be freely selected on the longitudinal axis. Generally the workpiece zero is on the front or rear side of the workpiece.

Both the machine and the workpiece zero are on the turning center. The settable offset on the X axis is therefore zero.



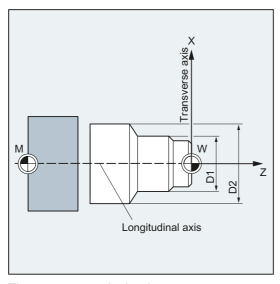
MMachine zeroWWorkpiece zerozLongitudinal axisxTransverse axis

G54 to G599 Call for the position of the workpiece zero

or TRANS

Transverse axis

Generally the dimensions for the transverse axis are diameter specifications (double path dimension compared to other axes):



The geometry axis that is to serve as transverse axis is defined in the machine data $(\rightarrow$ machine manufacturer).

Motion commands

9.1 General information about the travel commands

Contour elements

The programmed workpiece contour can be made up of the following contour elements:

- Straight lines
- Circular arcs
- Helical curves (through overlaying of straight lines and circular arcs)

Travel commands

The following travel commands are available for the creation of these contour elements:

- Rapid traverse motion (G0)
- Linear interpolation (G1)
- Circular interpolation clockwise (G2)
- Circular interpolation counterclockwise (G3)

The travel commands are modal.

Target positions

A motion block contains the target positions for the axes to be traversed (path axes, synchronized axes, positioning axes).

The target positions can be programmed in Cartesian coordinates or in polar coordinates.

CAUTION

The axis address may only be programmed once per block.

Starting point - target point

The traversing motion is always for the last point reached to the programmed target position. This target position is then the starting position for the next travel command.

Workpiece contour

The motion blocks produce the workpiece contour when performed in succession:

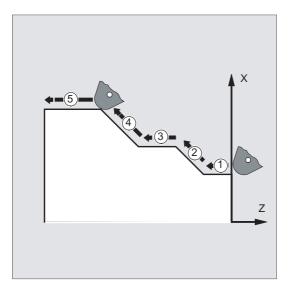


Figure 9-1 Motion blocks for turning

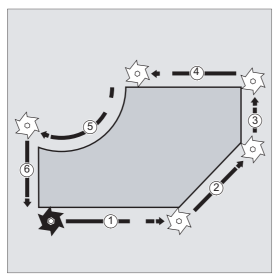


Figure 9-2 Motion blocks for milling

NOTICE

Before machining, the workpiece must be positioned in such a way that the tool or workpiece cannot be damaged.

9.2 Travel commands with Cartesian coordinates (G0, G1, G2, G3, X..., Y..., Z...)

Function

The position specified in the NC block with Cartesian coordinates can be approached with rapid traverse motion G0, linear interpolation G1 or circular interpolation G2 /G3.

Syntax

```
G0 X... Y... Z...
G1 X... Y... Z...
G2 X... Y... Z...
G3 X... Y... Z...
```

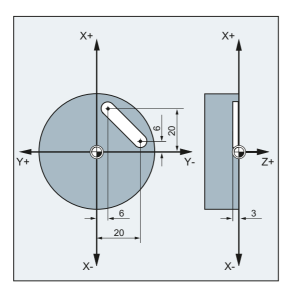
Significance

Go: Command for the activation of the rapid traverse motion
 G1: Command for the activation of the linear interpolation
 G2: Command for the activation of the clockwise circular interpolation
 G3: Command for the activation of the counterclockwise circular interpolation
 X...: Cartesian coordinate of the target position in the X direction
 Y...: Cartesian coordinate of the target position in the Y direction
 Z...: Cartesian coordinate of the target position in the Z direction

Note

In addition to the coordinates of the target position x..., y..., z..., the circular interpolation gz / g3 also requires further data (e.g. the circle center point coordinates; see "Circular interpolation types (Page 209)").

Example



Program code	Comment
N10 G17 S400 M3	; Selection of the working plane, spindle clockwise
N20 G0 X40 Y-6 Z2	; Approach of the starting position specified with Cartesian coordinates in rapid traverse
N30 G1 Z-3 F40	; Activation of the linear interpolation, feed of the tool
N40 X12 Y-20	; Travel on an inclined line to an end position specified with Cartesian coordinates
N50 G0 Z100 M30	; Retraction in rapid traverse for tool change

9.3 Travel commands with polar coordinates

9.3.1 Reference point of the polar coordinates (G110, G111, G112)

Function

The point from which the dimensioning starts is called the pole.

The pole can be specified in Cartesian or polar coordinates.

The reference point for the pole coordinates is clearly defined with the ${\tt G110}$ to ${\tt G112}$ commands. Absolute or incremental dimension inputs therefore have no effect.

Syntax

G110/G111/G112 X... Y... Z... G110/G111/G112 AP=... RP=...

Significance

G110:	With the command G110, the following pole coordinates refer to the last position reached.
G111:	With the command glil, the following pole coordinates refer to the zero point of the current workpiece coordinate system.
G112:	With the command g112, the following pole coordinates refer to the last valid pole.

Note:

The commands G110...G112 must be programmed in a separate NC block.

 $x_{...}$ $y_{...}$ $z_{...}$ Specification of the pole in Cartesian coordinates $a_{P=...}$ $a_{P=...}$ Specification of the pole in polar coordinates

AP=...: Polar angle

Angle between the polar radius and the horizontal axis of the working plane (e.g. X axis for G17). The positive direction of rotation runs counterclockwise.

Range of values: ± 0...360°

RP=...: Polar radius

The specification is always in absolute positive values in [mm]

or [inch].

9.3 Travel commands with polar coordinates

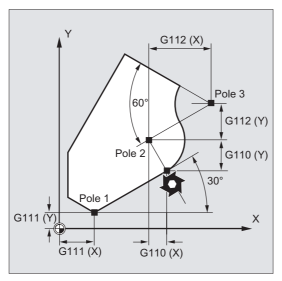
Note

It is possible to switch block-by-block in the NC program between polar and Cartesian dimensions. It is possible to return directly to the Cartesian system by using Cartesian coordinate identifiers (X..., Y..., Z...). The defined pole is moreover retained up to program end.

Note

If no pole has been specified, the zero point of the current workpiece coordinate system applies.

Example



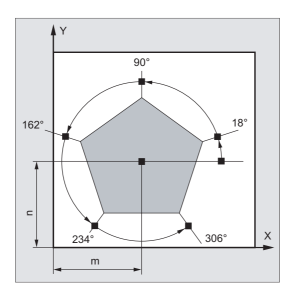
Poles 1 to 3 are defined as follows:

- Pole 1 with g111 x... y...
- Pole 2 with G110 x... y...
- Pole 3 with g112 x... y...

9.3.2 Travel commands with polar coordinates (G0, G1, G2, G3, AP, RP)

Function

Travel commands with polar coordinates are useful when the dimensions of a workpiece or part of the workpiece are measured from a central point and the dimensions are specified in angles and radii (e.g. for drilling patterns).



Syntax

G0/G1/G2/G3 AP=... RP=...

Meaning

GO: Command for the activation of rapid traverse motion

G1: Command for the activation of linear interpolation

G2: Command for the activation of clockwise circular interpolation

G3: Command for the activation of counter-clockwise circular interpolation

AP: Polar angle

Angle between the polar radius and the horizontal axis of the working plane (e.g. X axis for G17). The positive direction of rotation runs counter-clockwise.

Range of values: ± 0...360°

The angle can be specified either incremental or absolute:

AP=AC(...): Absolute dimension input
AP=IC(...): Incremental dimension input

With incremental dimension input, the last programmed angle

applies as reference.

The polar angle remains stored until a new pole is defined or the working plane is changed.

9.3 Travel commands with polar coordinates

RP: Polar radius

The specification is always in absolute positive values in [mm] or [inch].

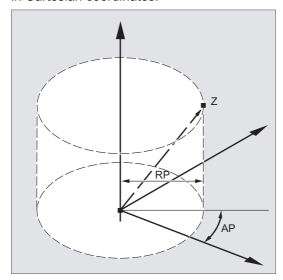
The polar radius remains stored until a new value is entered.

Note

The polar coordinates refer to the pole specified with G110 ... G112 and apply in the working plane selected with G17 to G19.

Note

The 3rd geometry axis, which lies perpendicular to the working plane, can also be specified in Cartesian coordinates.

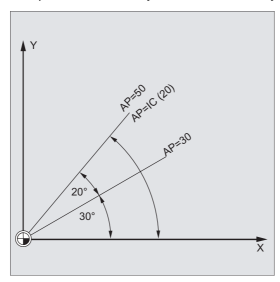


This enables spatial parameters to be programmed in cylindrical coordinates.

Example: G17 G0 AP... RP... Z...

General conditions

- No Cartesian coordinates such as interpolation parameters, axis addresses, etc. may be programmed for the selected working plane in NC blocks with polar end point coordinates.
- If a pole has not been defined with G110 ... G112, then the zero point of the current workpiece coordinate system is automatically considered as the pole:



Polar radius RP = 0

The polar radius is calculated from the distance between the starting point vector in the pole plane and the active pole vector. The calculated polar radius is then saved as modal.

This applies irrespective of the selected pole definition ($\tt G110 \dots G112$). If both points have been programmed identically, this radius = 0 and alarm 14095 is generated.

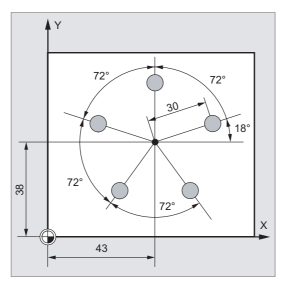
Only polar angle AP has been programmed

If no polar radius RP has been programmed in the current block, but a polar angle AP, then when there is a difference between the current position and pole in the workpiece coordinates, this difference is used as polar radius and saved as modal. If the difference = 0, then the pole coordinates are specified again and the modal polar radius remains at zero.

9.3 Travel commands with polar coordinates

Example

Creation of a drilling pattern



The positions of the holes are specified in polar coordinates.

Each hole is machined with the same production sequence:

Rough-drilling, drilling as dimensioned, reaming ...

The machining sequence is stored in the subroutine.

Program code	Comment	
N10 G17 G54	; Working plane X/Y, workpiece zero.	
N20 G111 X43 Y38	; Specification of the pole.	
N30 G0 RP=30 AP=18 Z5G0	; Approach starting point, specification in cylindrical coordinates.	
N40 L10	; Subprogram call.	
N50 G91 AP=72	; Approach next position in rapid traverse, polar angle in incremental dimensions, polar radius from block N30 remains saved and does not have to be specified.	
N60 L10	; Subprogram call.	
N70 AP=IC(72)		
N80 L10		
N90 AP=IC(72)		
N100 L10		
N110 AP=IC(72)		
N120 L10		
N130 G0 X300 Y200 Z100 M30	; Retract tool, end of program.	
N90 AP=IC(72)		
N100 L10		

See also

Circular interpolation types (G2/G3, ...) (Page 209)

9.4 Rapid traverse movement (G0, RTLION, RTLIOF)

Function

Rapid traverse motion is used:

- For rapid positioning of the tool
- To travel around the workpiece
- To approach tool change points
- To retract the tool

Non-linear interpolation is activated with the part program command RTLIOF, linear interpolation is activated with the part program command RTLION.

Note

The function is not suitable for workpiece machining!

Syntax

G0 X... Y... Z...
G0 AP=...
G0 RP=...
RTLIOF
RTLION

Significance

GO: Command for the activation of the rapid traverse motion

Active: modal

x... y... z...: End point in Cartesian coordinates

AP=...: End point in polar coordinates, in this case polar angle RP=...: End point in polar coordinates, in this case polar radius

RTLIOF: Nonlinear interpolation

(each path axis interpolates as a single axis)

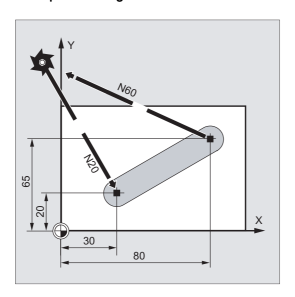
RTLION: Linear interpolation (path axes are interpolated together)

Note

GO cannot be replaced by G.

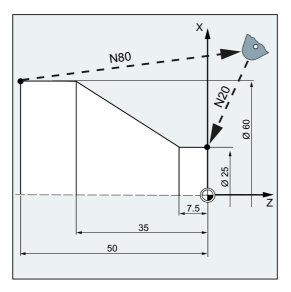
Examples

Example 1: Milling



I	
Program code	Comment
N10 G90 S400 M3	; Absolute dimension input, spindle clockwise
N20 G0 X30 Y20 Z2	; Approach of the starting position
N30 G1 Z-5 F1000G1	; Feed of the tool
N40 X80 Y65	; Travel on a straight line
N50 G0 Z2	
N60 G0 X-20 Y100 Z100 M30	; Retract tool, end of program

Example 2: Turning

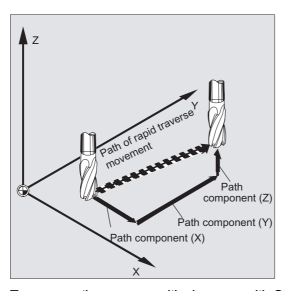


Ī	
Program code	Comment
N10 G90 S400 M3	; Absolute dimension input, spindle clockwise
N20 G0 X25 Z5	; Approach of the starting position
N30 G1 G94 Z0 F1000G1	; Feed of the tool
N40 G95 Z-7.5 F0.2	
N50 X60 Z-35	; Travel on a straight line
N60 Z-50	
N70 G0 X62	
N80 G0 X80 Z20 M30	; Retract tool, end of program

Further information

Rapid traverse velocity

The tool movement programmed with G0 is executed at the highest traversing speed (rapid traverse). The rapid traverse speed is defined separately for each axis in machine data. If the rapid traverse movement is executed simultaneously on several axes, the rapid traverse speed is determined by the axis, which requires the most time for its section of the path.



Traverse path axes as positioning axes with G0

Path axes can travel in one of two different modes to execute movements in rapid traverse:

- Linear interpolation (previous behavior):
 - The path axes are interpolated together.
- Non-linear interpolation:

Each path axis interpolates as a single axis (positioning axis) independently of the other axes of the rapid traverse motion.

With non-linear interpolation, the setting for the appropriate positioning axis (BRISKA, SOFTA, DRIVEA) applies with reference to the axial jerk.

NOTICE

Since a different contour can be traversed in nonlinear interpolation mode, synchronized actions that refer to coordinates of the original path are not operative in some cases!

Linear interpolation applies in the following cases:

- For a G-code combination with G0 that does not permit positioning axis motion (e.g. G40/G41/G42)
- For a combination of G0 with G64
- When the compressor is active
- When a transformation is active

Example:

Program code

```
G0 X0 Y10
G0 G40 X20 Y20
G0 G95 X100 Z100 M3 S100
```

Path POS[X]=0 POS[Y]=10 is traversed in path mode. No revolutional feedrate is active if path POS[X]=100 POS[Z]=100 is traversed.

Settable block change time with G0

For single-axis interpolation, a new end-of-motion criterion FINEA or COARSEA or IPOENDA can be set for block change even within the braking ramp.

Consecutive axes are handled in G0 like positioning axes.

With the combination of

- "Block change settable in the braking ramp of the single axis interpolation" and
- "Traversing path axes in rapid traverse movement as positioning axes with G0"

all axes can travel to their end point independently of one another. In this way, two sequentially programmed X and Z axes are treated like positioning axes in conjunction with G0.

The block change to axis Z can be initiated by axis X as a function of the braking ramp time setting (100-0%). Axis Z starts to move while axis X is still in motion. Both axes approach their end point independently of one another.

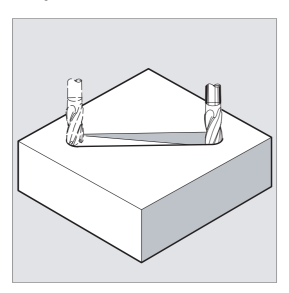
For further information, please refer to "Feed control and spindle motion".

9.5 Linear interpolation (G1)

Function

With G1 the tool travels on paraxial, inclined or straight lines arbitrarily positioned in space. Linear interpolation permits machining of 3D surfaces, grooves, etc.

Milling:



Syntax

G1 X... Y... Z ... F... G1 AP=... RP=... F...

F...:

Significance

G1: Linear interpolation with feedrate (linear interpolation)

x... y... z...: End point in Cartesian coordinates

AP=...: End point in polar coordinates, in this case polar angle RP=...: End point in polar coordinates, in this case polar radius

Feedrate in mm/min. The tool travels at feedrate F along a straight line from the current starting point to the programmed destination point. You can enter the destination point in Cartesian or polar coordinates. The workpiece is machined along this path.

Example: G1 G94 X100 Y20 Z30 A40 F100

The end point on X, Y, Z is approached at a feedrate of 100 mm/min; the rotary axis A is traversed as a synchronized axis, ensuring that all four movements are completed at the same time.

Note

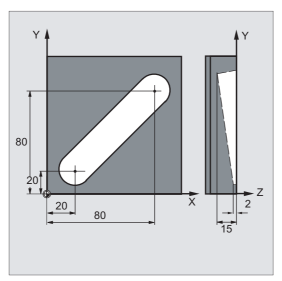
G1 is modal.

Spindle speed s and spindle direction M3/M4 must be specified for the machining.

Axis groups, for which path feedrate ${\tt F}$ applies, can be defined with ${\tt FGROUP}$. You will find more information in the "Path behavior" section.

Examples

Example 1: Machining of a groove (milling)

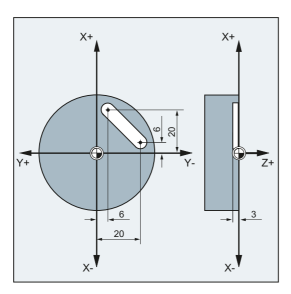


The tool travels from the starting point to the end point in the X/Y direction. Infeed takes place simultaneously in the Z direction.

Program code	Comment
N10 G17 S400 M3	; Selection of the working plane, spindle clockwise
N20 G0 X20 Y20 Z2	; Approach of the starting position
N30 G1 Z-2 F40	; Feed of the tool
N40 X80 Y80 Z-15	; Travel on an inclined line
N50 G0 Z100 M30	; Retraction for tool change

9.5 Linear interpolation (G1)

Example 2: Machining of a groove (turning)



1	
Program code	Comment
N10 G17 S400 M3	; Selection of the working plane, spindle clockwise
N20 G0 X40 Y-6 Z2	; Approach of the starting position
N30 G1 Z-3 F40	; Feed of the tool
N40 X12 Y-20	; Travel on an inclined line
N50 G0 Z100 M30	; Retraction for tool change

9.6 Circular interpolation

9.6.1 Circular interpolation types (G2/G3, ...)

Possibilities of programming circular movements

The control provides a range of different ways to program circular movements. This allows you to implement almost any type of drawing dimension directly. The circular movement is described by the:

- Center point and end point in the absolute or incremental dimension (default)
- · Radius and end point in Cartesian coordinates
- Opening angle and end point in Cartesian coordinates or center point under the addresses
- Polar coordinates with the polar angle AP= and the polar radius RP=
- Intermediate and end point
- End point and tangent direction at the start point.

Syntax

```
G2/G3 X... Y... Z...
                                                           Absolute center point and end point
I=AC (...) J=AC (...) K=AC (...);
                                                           with reference to the workpiece zero
G2/G3 X... Y... Z... I... J... K...;
                                                           Center point in incremental
                                                           dimensions with reference to the
                                                           circle starting point
                                                           Circle radius CR= and circle end
G2/G3 X... Y... Z... CR=...;
                                                           position in Cartesian coordinates
                                                           X..., Y..., Z...
                                                           Opening angle AR= end point in
G2/G3 X... Y... Z... AR=...;
                                                           Cartesian coordinates X..., Y..., Z...
                                                           Opening angle AR= center point at
G2/G3 I... J... K... AR=...;
                                                           addresses I..., J..., K...
                                                           Polar coordinates with the polar
G2/G3 AP=... RP=...;
                                                           angle AP= and the polar radius RP=
                                                           The intermediate point at addresses
CIP X... Y... Z... I1=AC(...) J1=AC(...) K1=(AC...);
                                                           I1=, J1=, K1=
CT X... Y... Z...;
                                                           Circle through starting and end point
                                                           and tangent direction at starting
                                                           point
```

9.6 Circular interpolation

Significance

G2: Circular interpolation, clockwise

G3: Circular interpolation, counterclockwise

CIP: Circular interpolation through intermediate point
CIT: Circle with tangential transition defines the circle

x y z: End point in Cartesian coordinates

т л к: Circle center point in Cartesian coordinates in X, Y, Z

direction

CR=: Circle radius
AR=: Opening angle

AP=: End point in polar coordinates, in this case polar angle RP=: End point in polar coordinates, in this case polar radius

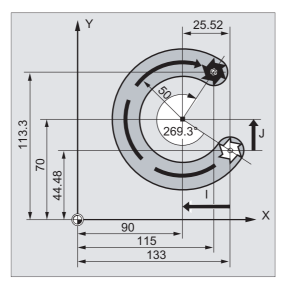
corresponding to circle radius

I1= J1= K1=: Intermediate points in Cartesian coordinates in X, Y, Z

direction

Examples

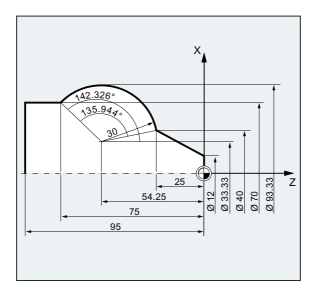
Example 1: Milling



The following program lines contain an example for each circular-path programming possibility. The necessary dimensions are shown in the production drawing on the right.

Program code	Comment
N10 G0 G90 X133 Y44.48 S800 M3	; Approach starting point
N20 G17 G1 Z-5 F1000	; Feed of the tool
N30 G2 X115 Y113.3 I-43 J25.52	; Circle end point, center point in incremental dimensions
N30 G2 X115 Y113.3 I=AC(90) J=AC(70)	; Circle end point, center point in absolute dimensions
N30 G2 X115 Y113.3 CR=-50	; Circle end point, circle radius
N30 G2 AR=269.31 I-43 J25.52	; Opening angle, center point in incremental dimensions
N30 G2 AR=269.31 X115 Y113.3	; Opening angle, circle end point
N30 N30 CIP X80 Y120 Z-10	; Circle end point and intermediate point
I1=IC(-85.35) J1=IC(-35.35) K1=-6	<pre>; Coordinates for all three geometry axes</pre>
N40 M30	; End of program

Example 2: Turning



Program code	Comment
N	
N120 G0 X12 Z0	
N125 G1 X40 Z-25 F0.2	
N130 G3 X70 Y-75 I-3.335 K-29.25	; Circle end point, center point in incremental dimensions
N130 G3 X70 Y-75 I=AC(33.33) K=AC(-54.25)	; Circle end point, center point in absolute dimensions
N130 G3 X70 Z-75 CR=30	; Circle end point, circle radius
N130 G3 X70 Z-75 AR=135.944	; Opening angle, circle end point
N130 G3 I-3.335 K-29.25 AR=135.944	<pre>; Opening angle, center point in incremental dimensions</pre>

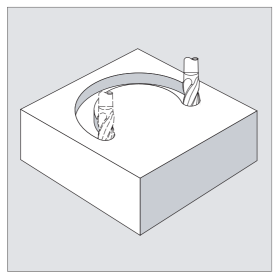
9.6 Circular interpolation

Program code	Comment	
N130 G3 I=AC(33.33) K=AC(-54.25) AR=135.944	; Opening angle, center point in absolute dimensions	
N130 G111 X33.33 Z-54.25	; Polar coordinates	
N135 G3 RP=30 AP=142.326	; Polar coordinates	
N130 CIP X70 Z-75 I1=93.33 K1=-54.25	; Circular arc with intermediate point and end point	
N140G1 Z-95		
N		
N40 M30	; End of program	

9.6.2 Circular interpolation with center point and end point (G2/G3, X... Y... Z..., I... J... K...)

Function

Circular interpolation enables machining of full circles or arcs.



The circular movement is described by:

- The end point in Cartesian coordinates X, Y, Z and
- The circle center point at addresses I, J, K.

If the circle is programmed with a center point but no end point, the result is a full circle.

Syntax

Significance

G2:	Circular interpolation clockwise
G3:	Circular interpolation counter-clockwise
х у д:	End point in Cartesian coordinates
ı:	Coordinates of the circle center point in the X direction
J:	Coordinates of the circle center point in the Y direction
K:	Coordinates of the circle center point in the Z direction
=AC ():	Absolute dimensions (non-modal)

Note

G2 and G3 are modal.

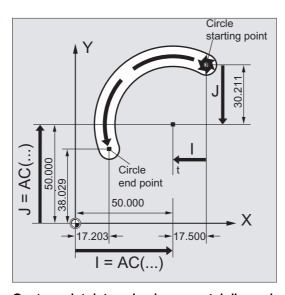
The default settings G90/G91 absolute and incremental dimensions are only valid for the circle end point.

Per default, the center point coordinates ${\tt I}, {\tt J}, {\tt K}$ are entered in incremental dimensions in relation to the circle starting point.

You can program the absolute center point dimensions in relation to the workpiece zero block-by-block with: I=AC(...), J=AC(...), K=AC(...). One interpolation parameter I, J, K with value 0 can be omitted, but the associated second parameter must always be specified.

Examples

Example 1: Milling



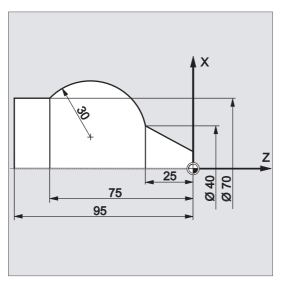
Center point data using incremental dimensions

N10 G0 X67.5 Y80.211 N20 G3 X17.203 Y38.029 I-17.5 J-30.211 F500

Center point data using absolute dimensions

N10 G0 X67.5 Y80.211 N20 G3 X17.203 Y38.029 I=AC(50) J=AC(50)

Example 2: Turning



Center point data using incremental dimensions

N120 G0 X12 Z0

N125 G1 X40 Z-25 F0.2

N130 G3 X70 Z-75 I-3.335 K-29.25

N135 G1 Z-95

Center point data using absolute dimensions

N120 G0 X12 Z0

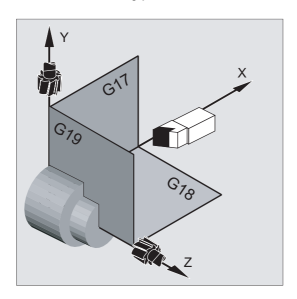
N125 G1 X40 Z-25 F0.2

N130 G3 X70 Z-75 I=AC(33.33) K=AC(-54.25)

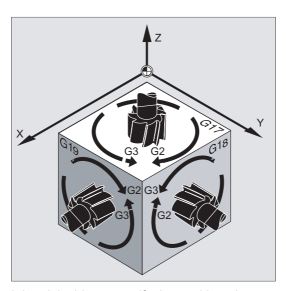
N135 G1 Z-95

Further information

Indication of working plane



The control needs the working plane parameter (G17 to G19) to calculate the direction of rotation for the circle (G2 is clockwise or G3 is counter-clockwise).



It is advisable to specify the working plane generally.

Exception:

You can also machine circles outside the selected working plane (not with arc angle and helix parameters). In this case, the axis addresses that you specify as an end point determine the circle plane.

Programmed feedrate

FGROUP can be used to specify which axes are to be traversed with a programmed feedrate. For more information please refer to the Path behavior section.

9.6 Circular interpolation

9.6.3 Circular interpolation with radius and end point (G2/G3, X... Y... Z.../ I... J... K..., CR)

Function

The circular motion is described by the:

- Circle radius CR=and
- End point in Cartesian coordinates x, y, z.

In addition to the circle radius, you must also specify the leading sign +/– to indicate whether the traversing angle is to be greater than or less than 180°. A positive leading sign can be omitted.

Note

There is no practical limitation on the maximum size of the programmable radius.

Syntax

```
G2/G3 X... Y... Z... CR=
G2/G3 I... J... K... CR=
```

Significance

aa.	Circular	intorno	lation	clockwise
G2.	Circular	interpo	เลแบบ	CIOCKWISE

G3: Circular interpolation counter-clockwise

x y z: End point in Cartesian coordinates. These specifications depend on the

travel commands G90/G91 or ...=AC(...)/...=IC(..)

т л к: Circle center point in Cartesian coordinates (in X, Y, Z direction)

The identifiers have the following meanings:

I: Coordinate of the circle center point in the X direction

J: Coordinate of the circle center point in the Y direction

K: Coordinate of the circle center point in the Z direction

CR=: Circle radius

The identifiers have the following meanings:

CR=+...: Angle less than or equal to 180°

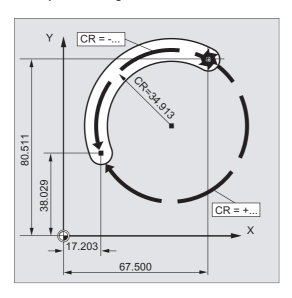
CR=-...: Angle more than 180°

Note

You don't need to specify the center point with this procedure. Full circles (traversing angle 360°) are not programmed with CR=, but via the circle end position and interpolation parameters.

Examples

Example 1: Milling



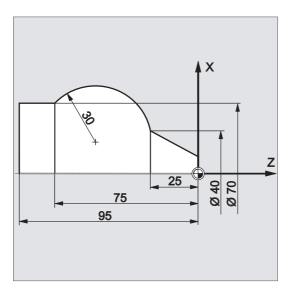
Program code

N10 G0 X67.5 Y80.511

N20 G3 X17.203 Y38.029 CR=34.913 F500

. . .

Example 2: Turning



Program code

. . .

N125 G1 X40 Z-25 F0.2 N130 G3 X70 Z-75 CR=30

N135 G1 Z-95

• •

9.6.4 Circular interpolation with opening angle and center point (G2/G3, X... Y... Z.../ I... J... K..., AR)

Function

The circular movement is described by:

- The opening angle AR = and
- The end point in Cartesian coordinates X, Y, Z or
- The circle center at addresses I, J, K

Syntax

```
G2/G3 X... Y... Z... AR=
G2/G3 I... J... K... AR=
```

Significance

G2:	Circular interpolation clockwise
G3:	Circular interpolation counter-clockwise
х у z:	End point in Cartesian coordinates
ı j к:	Circle center point in Cartesian coordinates (in X, Y, Z direction)
	The identifiers have the following meanings:
	I: Coordinate of the circle center point in the X direction
	J: Coordinate of the circle center point in the Y direction
	K: Coordinate of the circle center point in the Z direction
AR=:	Opening angle, range of values 0° to 360°
=AC ():	Absolute dimensions (non-modal)

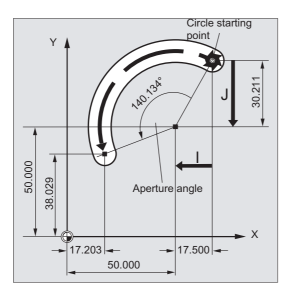
Note

Full circles (traversing angle 360°) cannot be programmed with AR=, but must be programmed using the circle end position and interpolation parameters. The center point coordinates I, J, K are normally entered in incremental dimensions with reference to the circle starting point.

You can program the absolute center point dimensions in relation to the workpiece zero block-by-block with: I=AC(...), J=AC(...), K=AC(...). One interpolation parameter I, J, K with value 0 can be omitted, but the associated second parameter must always be specified.

Examples

Example 1: Milling



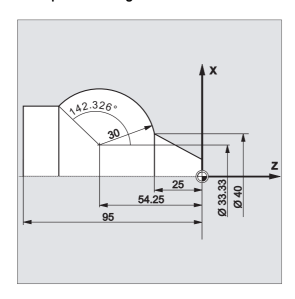
Program code

N10 G0 X67.5 Y80.211

N20 G3 X17.203 Y38.029 AR=140.134 F500

N20 G3 I-17.5 J-30.211 AR=140.134 F500

Example 2: Turning



Program code

N125 G1 X40 Z-25 F0.2

N130 G3 X70 Z-75 AR=135.944

N130 G3 I-3.335 K-29.25 AR=135.944

Program code

N130 G3 I=AC(33.33) K=AC(-54.25) AR=135.944 N135 G1 Z-95

9.6.5 Circular interpolation with polar coordinates (G2/G3, AP, RP)

Function

The circular movement is described by:

- The polar angle AP=...
- The polar radius RP=...

The following rule applies:

- The pole lies at the circle center.
- The polar radius corresponds to the circle radius.

Syntax

G2/G3 AP= RP=

Significance

G2: Circular interpolation clockwise

G3: Circular interpolation counter-clockwise X Y Z: End point in Cartesian coordinates

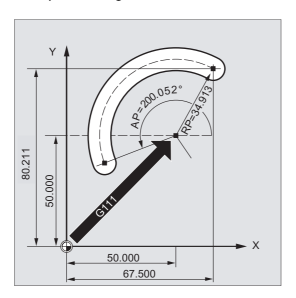
AP=: End point in polar coordinates, in this case polar angle

RP=: End point in polar coordinates, in this case polar radius corresponds to circle

radius

Examples

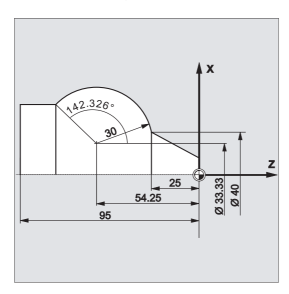
Example 1: Milling



Program code

N10 G0 X67.5 Y80.211 N20 G111 X50 Y50 N30 G3 RP=34.913 AP=200.052 F500

Example 2: Turning



Program code

N125 G1 X40 Z-25 F0.2 N130 G111 X33.33 Z-54.25

Program code

N135 G3 RP=30 AP=142.326

N140 G1 Z-95

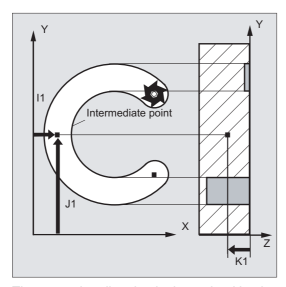
9.6.6 Circular interpolation with intermediate point and end point (CIP, X... Y... Z..., I1... J1... K1...)

Function

CIP can be used to program arcs. These arcs can also be inclined in space. In this case, you describe the intermediate and end points with three coordinates.

The circular movement is described by:

- The intermediate point at addresses I1=, J1=, K1= and
- The end point in Cartesian coordinates X, Y, Z.



The traversing direction is determined by the order of the starting point, intermediate point and end point.

Syntax

Meaning

CIP: Circular interpolation through intermediate point

x y z: End point in Cartesian coordinates. These specifications depend on

the travel commands G90/G91 or ...=AC(...)/...=IC(..)

II= J1= K1=: Circle center point in Cartesian coordinates (in X, Y, Z direction)

The identifiers have the following meanings:

11: Coordinate of the circle center point in the X direction

J1: Coordinates of the circle center point in the Y direction

K1: Coordinates of the circle center point in the Z direction

=AC (...): Absolute dimensions (non-modal)
=IC (...): Incremental dimensions (non-modal)

Note

CIP is modal.

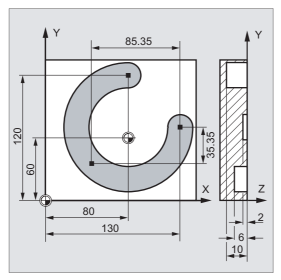
Input in absolute and incremental dimensions

The G90/G91 defaults for absolute or incremental dimensions are valid for the intermediate and circle end points.

With G91, the circle starting point is used as the reference for the intermediate point and end point.

Examples

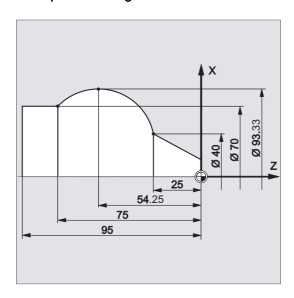
Example 1: Milling



In order to machine an inclined circular groove, a circle is described by specifying the intermediate point with three interpolation parameters, and the end point with 3 coordinates.

Program code	Comment
N10 G0 G90 X130 Y60 S800 M3	; Approach starting point.
N20 G17 G1 Z-2 F100	; Feed of the tool.
N30 CIP X80 Y120 Z-10	; Circle end point and intermediate point.
I1= IC(-85.35)J1=IC(-35.35) K1=-6	; Coordinates for all 3 geometry axes.
N40 M30	; End of program.

Example 2: Turning



Program code

N125 G1 X40 Z-25 F0.2 N130 CIP X70 Z-75 I1=IC(26.665) K1=IC(-29.25) N130 CIP X70 Z-75 I1=93.33 K1=-54.25 N135 G1 Z-95

9.6.7 Circular interpolation with tangential transition (CT, X... Y... Z...)

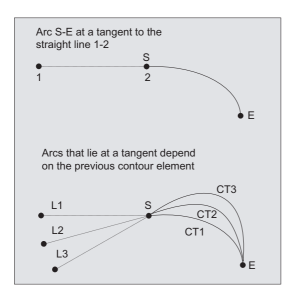
Function

The Tangential transition function is an expansion of the circle programming.

The circle is defined by:

- The start and end point and
- The tangent direction at the start point.

The G code ${\tt CT}$ produces an arc that lies at a tangent to the contour element programmed previously.



Determination of the tangent direction

The tangent direction in the starting point of a CT block is determined from the end tangent of the programmed contour of the last block with a traversing motion.

There can be any number of blocks without traversing information between this block and the current block.

Syntax

CT X... Y... Z...

Significance

ct: Circle with tangential transition $x \dots y \dots z \dots$ End point in Cartesian coordinates

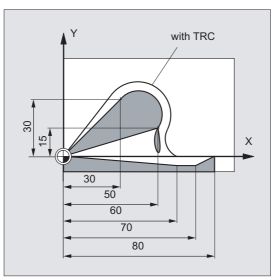
Note

CT is modal.

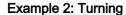
As a rule, the circle is clearly defined by the tangent direction as well as the starting point and end point.

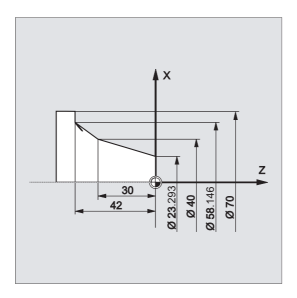
Examples

Example 1: Milling



Milling a circular arc with CT directly after the straight part.





Program code	Comment
N110 G1 X23.293 Z0 F10	
N115 X40 Z-30 F0.2	
N120 CT X58.146 Z-42	; Circular-path programming with tangential transition.
N125 G1 X70	

Further information

Splines

In the case of splines, the tangential direction is defined by the straight line through the last two points. In the case of A and C splines with active ENAT or EAUTO, this direction is generally not the same as the direction at the end point of the spline.

The transition of B splines is always tangential, the tangent direction is defined as for A or C splines and active ETAN.

Frame change

If a frame change takes place between the block defining the tangent and the CT block, the tangent is also subjected to this change.

Limit case

If the extension of the start tangent runs through the end point, a straight line is produced instead of a circle (limit case: circle with infinite radius). In this special case, TURN must either not be programmed or the value must be TURN=0.

Note

When the values tend towards this limit case, circles with an unlimited radius are produced and machining with TURN unequal 0 is generally aborted with an alarm due to violation of the software limits.

Position of the circle plane

The position of the circle plane depends on the active plane (G17-G19).

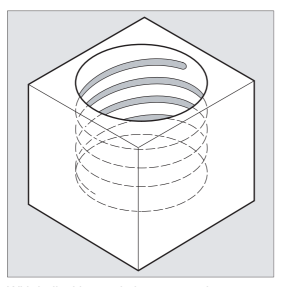
If the tangent of the previous block does not lie in the active plane, its projection in the active plane is used.

If the start and end points do not have the same position components perpendicular to the active plane, a helix is produced instead of a circle.

9.7 Helical interpolation (G2/G3, TURN)

Function

The helical interpolation enables, for example, the production of threads or oil grooves.



With helical interpolation, two motions are superimposed and executed in parallel:

- A plane circular motion on which
- A vertical linear motion is superimposed.

Syntax

```
G2/G3 X... Y... Z... I... J... K... TURN=
G2/G3 X... Y... Z... I... J... K... TURN=
G2/G3 AR=... I... J... K... TURN=
G2/G3 AR=... X... Y... Z... TURN=
G2/G3 AP... RP=... TURN=
```

Significance

G2:	Travel on a circular path in clockwise direction
G3:	Travel on a circular path in counterclockwise direction
х у z:	End point in Cartesian coordinates
I J K:	Circle center point in Cartesian coordinates
AR:	Opening angle
TURN=:	Number of additional circular passes in the range from 0 to 999
AP=:	Polar angle
RP=:	Polar radius

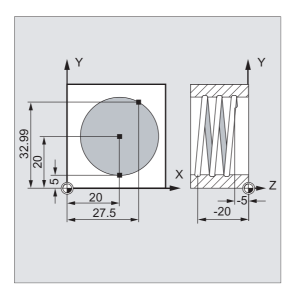
9.7 Helical interpolation (G2/G3, TURN)

Note

G2 and G3 are modal.

The circular motion is performed in those axes that are defined by the specification of the working plane.

Example



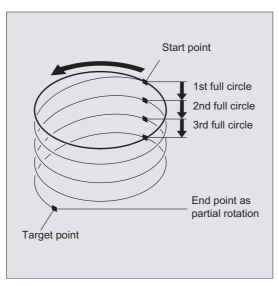
Program code	Comment
N10 G17 G0 X27.5 Y32.99 Z3	<pre>; Approach of the starting position.</pre>
N20 G1 Z-5 F50	; Feed of the tool.
N30 G3 X20 Y5 Z-20 I=AC(20) J=AC(20) TURN=2	; Helix with the specifications: Execute 2 full circles after the starting position, then travel to end point.
N40 M30	; End of program.

Further information

Sequence of motions

- 1. Approach starting point
- 2. Execute the full circles programmed with TURN=.
- 3. Approach circle end position, e.g. as part rotation.
- 4. Execute steps 2 and 3 across the infeed depth.

The pitch, with which the helix is to be machined is calculated from the number of full circles plus the programmed circle end position (executed across the infeed depth).



Programming the end point for helical interpolation

Please refer to circular interpolation for a detailed description of the interpolation parameters.

Programmed feedrate

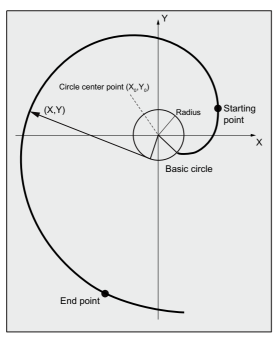
For helical interpolation, it is advisable to specify a programmed feedrate override (CFC). FGROUP can be used to specify which axes are to be traversed with a programmed feedrate. For more information please refer to the Path behavior section.

9.8 Involute interpolation (INVCW, INVCCW)

Function

The involute of the circle is a curve traced out from the end point on a "piece of string" unwinding from the curve.

Involute interpolation allows trajectories along an involute. It is executed in the plane in which the basic circle is defined and runs from the programmed starting point to the programmed end point.



The end point can be programmed in two ways:

- 1. Directly via Cartesian coordinates
- 2. Indirectly by specifying an opening angle (also refer to the programming of the opening angle for the circular-path programming)

If the starting point and the end point are in the plane of the basic circle, then, analogous to the helical interpolation for circles, there is a superimposition to a curve in space.

With additional specification of paths perpendicular to the active plane, an involute can be traversed in space (comparable to the helical interpolation for circles).

Syntax

```
INVCW X... Y... Z... I... J... K... CR=...
INVCCW X... Y... Z... I... J... K... CR=...
INVCW I... J... K... CR=... AR=...
INVCCW I... J... K... CR=... AR=...
```

Meaning

INVCW: Command to travel on an involute in clockwise direction

Command to travel on an involute in counterclockwise

direction

x... y... z...: Direct programming of the end point in Cartesian coordinatesz... y... x...: Interpolation parameters for the description of the center point

of the basic circle in Cartesian coordinates

Note:

The coordinate specifications refer to the starting point of the

involute.

CR=...: Radius of the basic circle

AR=...: Indirect programming of the end point through specification of

an opening angle (angle of rotation)

The origin of the opening angle is the line from the circle

center point to the starting point.

AR > 0: The path of the involute moves away from the

basic circle.

AR < 0: The path of the involute moves towards the basic

circle.

For AR < 0, the maximum angle of rotation is restricted by the fact that the end point must

always be outside the basic circle.

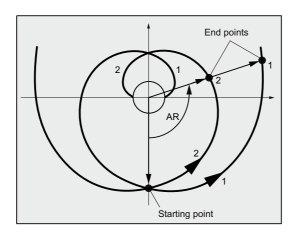
Indirect programming of the end point through specification of an opening angle

NOTICE

With the indirect programming of the end point through specification of an opening angle AR, the sign of the angle must be taken into account, as a sign change would result in another involute and therefore another path.

9.8 Involute interpolation (INVCW, INVCCW)

This is demonstrated in the following example:

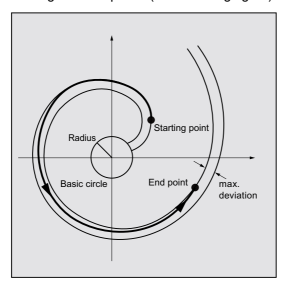


The specifications of the radius and center point of the basic circle as well as the starting point and direction of rotation (INVCW/INVCCW) are the same for involutes 1 and 2. The only difference is in the sign of the opening angle:

- With AR > 0, the path is on involute 1 and end point 1 is approached.
- With AR < 0, the path is on involute 2 and end point 2 is approached.

Supplementary conditions

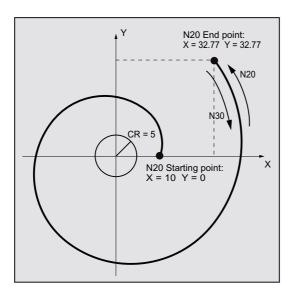
- Both the starting point and the end point must be outside the area of the basic circle of the involute (circle with radius CR around the center point specified by I, J, K). If this condition is not satisfied, an alarm is generated and the program processing is aborted.
- The two options for the programming of the end point (directly via Cartesian coordinates
 or indirectly via the specification of an opening angle) are mutually exclusive.
 Consequently, only one of the two programming options may be used in a block.
- If the programmed end point does not lie exactly on the involute defined by the starting point and basic circle, interpolation takes place between the two involutes defined by the starting and end points (see following figure).



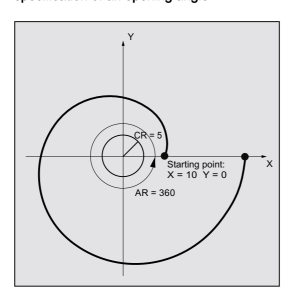
The maximum deviation of the end point is determined by a machine data (\rightarrow machine manufacturer). If the deviation of the programmed end point in the radial direction is greater than that by the MD, then an alarm is generated and the program processing aborted.

Examples

Example 1: Counterclockwise involute from the starting point to the programmed end point and back again as clockwise involute



Program code	Comment
N10 G1 X10 Y0 F5000	; Approach of the starting position.
N15 G17	; Selection of the X/Y plane as working plane.
N20 INVCCW X32.77 Y32.77 CR=5 I-10 J0	; Counterclockwise involute, end point in Cartesian coordinates.
N30 INVCW X10 Y0 CR=5 I-32.77 J-32.77	; Clockwise involute, starting point is end point from N20, new end point is starting point from N20, new circle center point refers to a new starting point and is the same as the old circle center point.



Example 2: Counterclockwise involute with indirect programming of the end point through specification of an opening angle

Program code	Comment
N10 G1 X10 Y0 F5000	; Approach of the starting position.
N15 G17	; Selection of the X/Y plane as working plane.
N20 INVCCW CR=5 I-10 J0 AR=360	; Counterclockwise involute and away from the basic circle (as positive angle specification) with one full revolution (360 degrees).

References

For more information about machine data and supplementary conditions that are relevant to involute interpolation, see:

Function Manual, Basic Functions; Various NC/PLC interface signals and functions (A2), Chapter: "Settings for involute interpolation"

9.9 Contour definitions

9.9.1 General information about contour definitions

Function

The contour definition programming is used for the quick input of simple contours.

Programmable are contour definitions with one, two, three or more points with the transition elements chamfer or rounding, through specification of Cartesian coordinates and/or angles.

Arbitrary further NC addresses can be used, e.g. address letters for further axes (single axes or axis perpendicular to the machining plane), auxiliary function specifications, G codes, velocities, etc. in the blocks that describe contour definitions.

Note

Contour calculator

The contour definitions can be programmed easily with the aid of the contour calculator. This is a user interface tool that enables the programming and graphic display of simple and complex workpiece contours. The contours programmed via the contour calculator are transferred to the part program.

References:

Operating Manual

Assigning parameters

The identifiers for angle, radius and chamfer are defined via machine data:

MD10652 \$MN_CONTOUR_DEF_ANGLE_NAME (name of the angle for contour definitions)

MD10654 \$MN_RADIUS_NAME (name of the radius for contour definitions)

MD10656 \$MN_CHAMFER_NAME (name of the chamfer for contour definitions)

Note

See machine manufacturer's specifications.

9.9.2 Contour definitions: One straight line (ANG)

Note

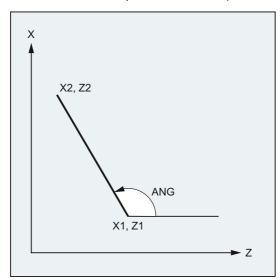
In the following description it is assumed that

- G18 is active (⇒ active working plane is the Z/X plane).
 (However, the programming of contour definitions is also possible without restrictions with G17 or G19.)
- The following identifiers have been defined for angle, radius and chamfer:
 - ANG (angle)
 - RND (radius)
 - CHR (chamfer)

Function

The end point of the straight line is defined by the following specifications:

- Angle ANG
- One Cartesian end point coordinate (X2 or Z2)



ANG: Angle of the straight line

X1, Z1: Start coordinates

X2, Z2: End point coordinates of the straight line

Syntax

X... ANG=...

Z... ANG=...

9.9 Contour definitions

Significance

x...: End point coordinate in the X direction z...: End point coordinate in the Z direction ldentifier for the angle programming

The specified value (angle) refers to the abscissa of the active working plane

(Z axis with G18).

Example

Program code	Comment
N10 X5 Z70 F1000 G18	; Approach of the starting position.
N20 X88.8 ANG=110	; Straight line with angle specification.
N30	

or

Program code	Comment
N10 X5 Z70 F1000 G18	; Approach of the starting position.
N20 Z39.5 ANG=110	; Straight line with angle specification.
N30	

9.9.3 Contour definitions: Two straight lines (ANG)

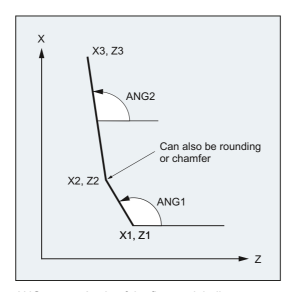
Note

In the following description it is assumed that:

- G18 is active (⇒ active working plane is the Z/X plane).
 (However, the programming of contour definitions is also possible without restrictions with G17 or G19.)
- The following identifiers have been defined for angle, radius and chamfer:
 - ANG (angle)
 - RND (radius)
 - CHR (chamfer)

Function

The end point of the first straight line can be programmed by specifying the Cartesian coordinates or by specifying the angle of the two straight lines. The end point of the second straight line must always be programmed with Cartesian coordinates. The intersection of the two straight lines can be designed as a corner, curve or chamfer.



ANG1: Angle of the first straight line

ANG2: Angle of the second straight line

X1, Z1: Start coordinates of the first straight line

X2, Z2: End point coordinates of the first straight line or

start coordinates of the second straight line

X3, Z3: End point coordinates of the second straight line

9.9 Contour definitions

Syntax

- 1. Programming of the end point of the first straight line by specifying the angle
- Corner as transition between the straight lines:

```
ANG=...
X... Z... ANG=...
```

• Rounding as transition between the straight lines:

```
ANG=... RND=...
X... Z... ANG=...
```

• Chamfer as transition between the straight lines:

```
ANG=... CHR=...
X... Z... ANG=...
```

- 2. Programming of the end point of the first straight line by specifying the coordinates
- Corner as transition between the straight lines:

```
X... Z...
X Z
```

• Rounding as transition between the straight lines:

```
X... Z... RND=...
X... Z...
```

• Chamfer as transition between the straight lines:

```
X... Z... CHR=...
X... Z...
```

Significance

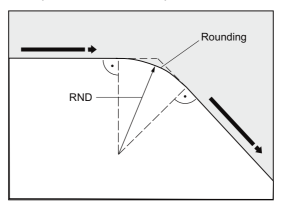
ANG=...: Identifier for angle programming

The specified value (angle) refers to the abscissa of the active working

plane (Z axis with G18).

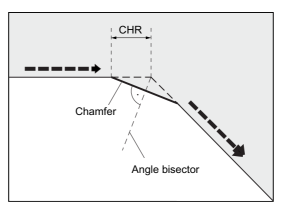
RND=...: Identifier for the programming of a rounding

The specified value corresponds to the radius of the rounding:



CHR=...: Identifier for the programming of a chamfer

The specified value corresponds to the width of the chamfer in the direction of motion:



x...: Coordinates in the X direction z...: Coordinates in the Z direction

Note

For further information on the programming of a chamfer or rounding, see "Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM) (Page 274)".

9.9 Contour definitions

Example

Program code	Comment
N10 X10 Z80 F1000 G18	; Approach of the starting position.
N20 ANG=148.65 CHR=5.5	; Straight line with angle and chamfer specification.
N30 X85 Z40 ANG=100	; Straight line with angle and end point specification.
N40	

9.9.4 Contour definitions: Three straight line (ANG)

Note

In the following description it is assumed that:

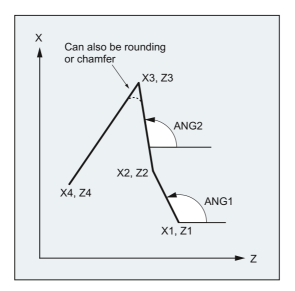
- G18 is active (⇒ active working plane is the Z/X plane).
 (However, the programming of contour definitions is also possible without restrictions with G17 or G19.)
- The following identifiers have been defined for angle, radius and chamfer:
 - ANG (angle)
 - RND (radius)
 - CHR (chamfer)

Function

The end point of the first straight line can be programmed by specifying the Cartesian coordinates or by specifying the angle of the two straight lines. The end point of the second and third straight lines must always be programmed with Cartesian coordinates. The intersection of the straight lines can be designed as a corner, a curve, or a chamfer.

Note

The programming described here for a three point contour definition can be expanded arbitrarily for contour definitions with more than three points.



ANG1: Angle of the first straight line
 ANG2: Angle of the second straight line
 X1, Z1: Start coordinates of the first straight line
 X2, Z2: End point coordinates of the first straight line or start coordinates of the second straight line
 X3, Z3: End point coordinates of the second straight line or start coordinates of the third straight line
 X4, Z4: End point coordinates of the third straight line

Syntax

- 1. Programming of the end point of the first straight line by specifying the angle
- Corner as transition between the straight lines:

Rounding as transition between the straight lines:

```
ANG=... RND=...
X... Z... ANG=... RND=...
X... Z...
```

• Chamfer as transition between the straight lines:

```
ANG=... CHR=...
X... Z... ANG=... CHR=...
X... Z...
```

9.9 Contour definitions

2. Programming of the end point of the first straight line by specifying the coordinates

• Corner as transition between the straight lines:

• Rounding as transition between the straight lines:

• Chamfer as transition between the straight lines:

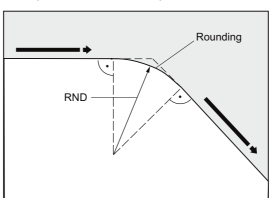
Significance

ANG=...: Identifier for angle programming

The specified value (angle) refers to the abscissa of the active working plane (Z axis with G18).

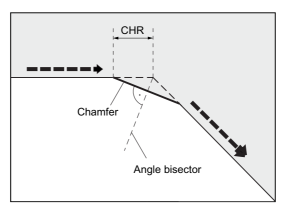
RND=...: Identifier for programming a rounding

The specified value corresponds to the radius of the rounding:



CHR=...: Identifier for programming a chamfer

The specified value corresponds to the width of the chamfer in the direction of motion:



x...: Coordinates in the X direction z...: Coordinates in the Z direction

Note

For further information on the programming of a chamfer or rounding, see "Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM)".

Example

Program code	Comment
N10 X10 Z100 F1000 G18	; Approach of the starting position.
N20 ANG=140 CHR=7.5	; Straight line with angle and chamfer specification.
N30 X80 Z70 ANG=95.824 RND=10	; Straight line to intermediate point with angle and chamfer specification.
N40 X70 Z50	; Straight line to end point.

9.9.5 Contour definitions: End point programming with angle

Function

If the address letter A appears in an NC block, either none, one or both of the axes in the active plane may also be programmed.

Number of programmed axes

- If **no axis** of the active plane has been programmed, then this is either the first or second block of a contour definition consisting of two blocks.
 - If it is the second block of such a contour definition, then this means that the starting point and end point in the active plane are identical. The contour definition is then at best a motion perpendicular to the active plane.
- If exactly one axis of the active plane has been programmed, then this is either a single straight line whose end point can be clearly defined via the angle and programmed Cartesian coordinate or the second block of a contour definition consisting of two blocks. In the second case, the missing coordinate is set to the same as the last (modal) position reached.
- If two axes of the active plane have been programmed, then this is the second block of a
 contour definition consisting of two blocks. If the current block has not been preceded by
 a block with angle programming without programmed axes of the active plane, then this
 block is not permitted.

Angle A may only be programmed for linear or spline interpolation.

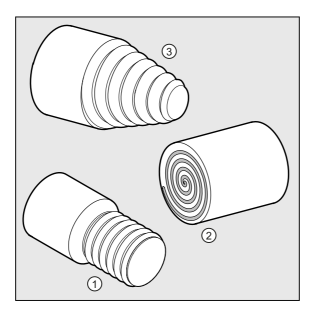
9.10 Thread cutting with constant lead (G33)

9.10.1 Thread cutting with constant lead (G33, SF)

Function

Threads with constant lead can be machined with G33:

- Cylinder thread ③
- Face thread ②
- Tapered thread ①



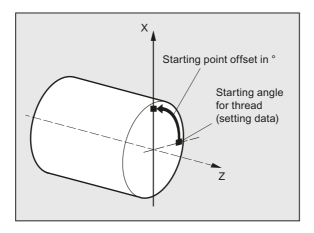
Note

Technical requirement for thread cutting with g33 is a variable-speed spindle with position measuring system.

9.10 Thread cutting with constant lead (G33)

Multiple thread

Multiple thread (thread with offset cuts) can be machined by specifying a starting point offset. The programming is performed in the $\tt G33$ block at address $\tt SF$.

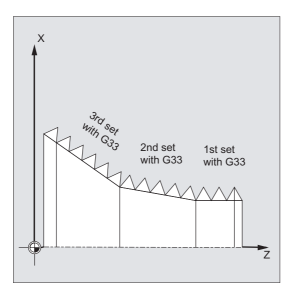


Note

If no starting point offset is specified, the "starting angle for thread" defined in the setting data is used.

Thread chain

A thread chain can be machined with several G33 blocks programmed in succession:



Note

With continuous-path mode G64, the blocks are linked by the look-ahead velocity control in such a way that there are no velocity jumps.

Direction of rotation of the thread

The direction of rotation of the thread is determined by the direction of rotation of the spindle:

- Clockwise with м₃ produces a right-hand thread
- Counterclockwise with M4 produces a left-hand thread

Syntax

Cylinder thread:

G33 Z... K... G33 Z... K... SF=...

Face thread:

G33 X... I... G33 X... I... SF=...

Tapered thread:

G33 X... Z... K...

G33 X... Z... K... SF=...

G33 X... Z... I...

G33 X... Z... I... SF=...

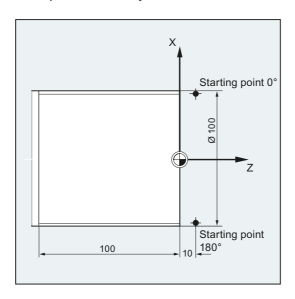
Significance

G33:	Command for thread cutting with constant lead		
X Y Z:	End point(s) in Cartesian coordinates		
I:	Thread lead in X direction		
J:	Thread lead in Y direction		
к:	Thread lead in Z direction		
Z:	Longitudinal axis		
х:	Transverse axis		
Z K:	Thread length and lead for cylinder threads		
x:	Thread diameter and thread lead for face threads		
I or K:	Thread lead for tapered threads The specification $(Ior K)$ refers to the taper angle:		
	< 45°: The thread lead is specified with k (thread lead in longitudinal direction).		
	> 45°: The thread lead is specified with I (thread lead in transverse direction).		
	= 45°: The thread lead can be specified with I or K		
SF=:	Starting point offset (only required for multiple threads)		
	The starting point offset is specified as an absolute angle position.		
	Value range: 0.0000 to 359.999 degrees		

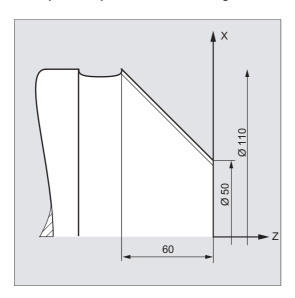
9.10 Thread cutting with constant lead (G33)

Examples

Example 1: Double cylinder thread with 180° starting point offset



Program code	Co	omment
N10 G1 G54 X99 Z10 S500 F100 M3	;	Work offset, approach starting point, activate spindle.
N20 G33 Z-100 K4	;	Cylinder thread: end point in Z
N30 G0 X102	;	Retraction to starting position.
N40 G0 Z10		
N50 G1 X99		
N60 G33 Z-100 K4 SF=180	;	2nd cut: Starting point offset 180°
N70 G0 X110	;	Retract tool.
N80 G0 Z10		
N90 M30	;	End of program.



Example 2: Tapered thread with angle less than 45°

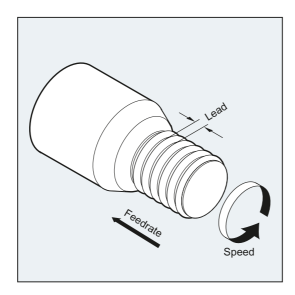
Program code	Comment
N10 G1 X50 Z0 S500 F100 M3	; Approach starting point, activate spindle.
N20 G33 X110 Z-60 K4	; Tapered thread: End point in X and Z, specification of thread lead with K in Z direction (since angle $< 45^{\circ}$).
N30 G0 Z0 M30	; Retraction, end of program.

Further information

Feedrate for thread cutting with G33

From the programmed spindle speed and the thread lead, the control calculates the required feedrate with which the turning tool is traversed over the thread length in the longitudinal and/or transverse direction. The feedrate ${\mathbb F}$ is not taken into account for G33, the limitation to maximum axis velocity (rapid traverse) is monitored by the control.

9.10 Thread cutting with constant lead (G33)



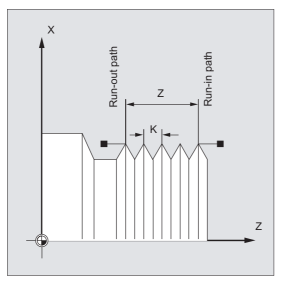
Cylinder thread

The cylinder thread is described by:

- Thread length
- Thread lead

The thread length is entered with one of the Cartesian coordinates X, Y or Z in absolute or incremental dimensions (for turning machines preferably in the Z direction). Allowance must also be made for the run-in and run-out paths, across which the feed is accelerated or decelerated.

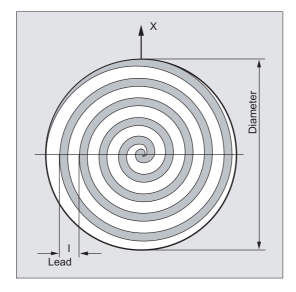
The thread lead is entered at addresses I, J, K (K is preferable for turning machines).



Face thread

The face thread is described by:

- Thread diameter (preferably in the X direction)
- Thread lead (preferably with 1)



9.10 Thread cutting with constant lead (G33)

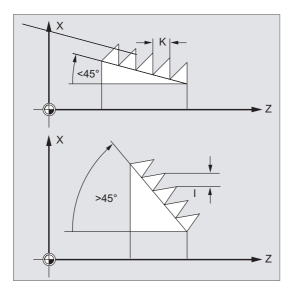
Tapered thread

The tapered thread is described by:

- End point in the longitudinal and transverse direction (taper contour)
- Thread lead

The taper contour is entered in Cartesian coordinates X, Y, Z in absolute or incremental dimensions - preferentially in the X and Z direction for machining on turning machines. Allowance must also be made for the run-in and run-out paths, across which the feed is accelerated or decelerated.

The specification of the lead depends on the taper angle (angle between the longitudinal axis and the outside of the taper):



9.10.2 Programmable run-in and run-out paths (DITS, DITE)

Function

The DITS and DITE commands can be used to program the path ramp for acceleration and braking, providing a means of adapting the feedrate accordingly if the tool run-in/run-out is too short:

Run-in path too short

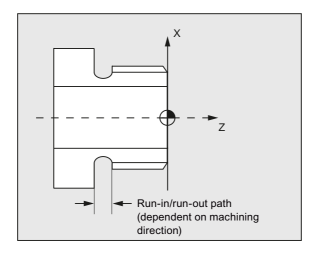
Because of the shoulder at the thread run-in, there is not much room for the tool starting ramp - this must then be specified shorter using DITS.

• Run-out path too short

Because of the shoulder at the thread run-out, there is not much room for the tool braking ramp, introducing a **risk of collision** between the workpiece and the tool cutting edge.

The tool braking ramp can be specified shorter using DITE. However, there is still a risk of collision.

Run-out: Program a shorter thread, reduce the spindle speed.



Syntax

DITS=<value>
DITE=<value>

Significance

DITS: Define thread run-in path
Define thread run-out path

<value>: Value specification for the run-in/run-out path

Range of values: -1, 0, ... n

9.10 Thread cutting with constant lead (G33)

Note

Only paths, and not positions, are programmed with DITS and DITE.

Note

The DITS and DITE commands relate to setting data SD42010 \$SC_THREAD_RAMP_DISP[0,1], in which the programmed paths are written. If no run-in/deceleration path is programmed before or in the first thread block, the corresponding value is determined by the current value of SD42010.

References:

Function Manual, Basic Functions; Feedrates (V1)

Example

Program co	ode	Comment
N40 G90 G0) Z100 X10 SOFT M3 S500	
N50 G33 Z5	50 K5 SF=180 DITS=1 DITE=3	; Start of smoothing with $Z=53$.
N60 G0 X20	0	

Further information

If the run-in and/or run-out path is very short, the acceleration of the thread axis is higher than the configured value. This causes an acceleration overload on the axis.

Alarm 22280 ("Programmed run-in path too short") is then issued for the thread run-in (with the appropriate configuration in MD11411 \$MN_ENABLE_ALARM_MASK). The alarm is purely for information and has no effect on part program execution.

MD10710 \$MN_PROG_SD_RESET_SAVE_TAB can be used to specify that the value written by the part program is written to the corresponding setting data during RESET. The values are, therefore, retained following power off/on.

Note

DITE acts at the end of the thread as a rounding clearance. This achieves a smooth change in the axis movement.

When a block with the <code>DITS</code> and/or <code>DITE</code> command is loaded to the interpolator, the path programmed under <code>DITS</code> is written to SD42010 $SC_THREAD_RAMP_DISP[0]$ and the path programmed under <code>DITE</code> is written to SD42010 $SC_THREAD_RAMP_DISP[1]$.

The current dimensions setting (inch/metric) is applied to the programmed run-in/run-out path.

9.11 Thread cutting with increasing or decreasing lead (G34, G35)

Function

With the commands G34 and G35, the G33 functionality has been extended with the option of programming a change in the thread lead at address F. With G34, this results in a linear increase and with G35 to a linear decrease of the thread lead. The commands G34 and G35 can therefore be used for the machining of self-tapping threads.

Syntax

Cylinder thread with increasing lead:

G34 Z... K... F...

Cylinder thread with decreasing lead:

G35 Z... K... F...

Face thread with increasing lead:

G34 X... I... F...

Face thread with decreasing lead:

G35 X... I... F...

Taper thread with increasing lead:

G34 X... Z... K... F... G34 X... Z... I... F...

Taper thread with decreasing lead:

G35 X... Z... K... F... G35 X... Z... I... F...

Significance

G34: Command for thread cutting with linear **in**creasing lead G35: Command for thread cutting with linear **de**creasing lead

x... y... z...: End point(s) in Cartesian coordinates

 $\begin{array}{lll} \text{\mathtt{I}\dots$:} & & \text{Thread lead in X direction} \\ \text{\mathtt{J}\dots$:} & & \text{Thread lead in Y direction} \\ \text{\mathtt{K}\dots$:} & & \text{Thread lead in Z direction} \end{array}$

9.11 Thread cutting with increasing or decreasing lead (G34, G35)

F...: Thread lead change

If you already know the starting and final lead of a thread, you can calculate the thread lead change to be programmed according to the following equation:

$$F = \frac{k_e^2 - k_a^2}{2 * l_G^2} [mm/rev^2]$$

The identifiers have the following meanings:

k_a: Thread lead (thread lead of axis target point coordinate) [mm/rev]

k_G: Starting thread lead (programmed under I, J, or K) [mm/rev]

I_G: Thread length [mm]

Example

Program code	Comment
N1608 M3 S10	; Spindle on.
N1609 G0 G64 Z40 X216	; Approach starting point.
N1610 G33 Z0 K100 SF=R14	<pre>; Thread cutting with constant lead (100 mm/rev)</pre>
N1611 G35 Z-200 K100 F17.045455	; Lead decrease: 17.0454 mm/rev2
	Lead at end of block: 50mm/rev
N1612 G33 Z-240 K50	; Traverse thread block without jerk.
N1613 G0 X218	
N1614 G0 Z40	
N1615 M17	

References

Function Manual, Basic Functions; Feedrates (V1), Section "Linear increasing/decreasing thread lead change with G34 and G35"

9.12 Tapping without compensating chuck (G331, G332)

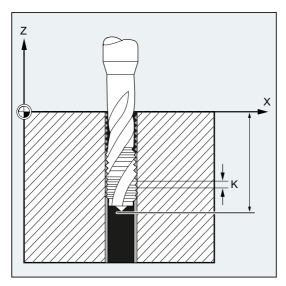
Precondition

With regard to technology, tapping without compensating chuck requires a position-controlled spindle with position measuring system.

Function

Tapping without compensating chuck is programmed using the G331 and G332 commands. The spindle prepared for tapping can make the following movements in position-controlled operation with distance measuring system:

- G331: Tapping with thread lead in tapping direction up to end point
- G332: Retraction movement with the same lead as G331



Right-hand or left-hand threads are defined by the sign of the lead:

- Positive lead → clockwise (as M3)
- Negative lead → counter-clockwise (as M4)

The desired speed is also programmed at address s.

Syntax

```
SPOS=<value>
G331 S...
G331 X... Y... Z... I... J... K...
G332 X... Y... Z... I... J... K...
```

9.12 Tapping without compensating chuck (G331, G332)

- SPOS (or M70) only has to be programmed prior to tapping:
 - For threads requiring multiple machining operations for their production
 - For production processes requiring a defined thread starting position

Conversely, when machining multiple threads one after the other, spos (or m70) does not have to be programmed (advantage: saves time).

• The spindle speed has to be in a dedicated G331 block without axis motion before tapping (G331 X... Y... Z... I... J... K...).

Meaning

G331: Command: Tapping

The hole is defined by the drilling depth and the thread lead.

Effective: modal

G332: Command: Tapping retraction

This movement is described with the same lead as the G331 movement. The direction of rotation of the spindle is reversed

automatically.

Effective: modal

x... y... z...: Drilling depth (end point of the thread in Cartesian coordinates)

Thread lead in X direction
Thread lead in Y direction
Thread lead in Z direction

Value range of lead: ±0.001 to 2000.00 mm/rev

Note

After G332 (retraction), the next thread can be tapped with G331.

Note

Second gear-stage data record

To achieve effective adaptation of spindle speed and motor torque and be able to accelerate faster, a second gear-stage data record for two further configurable switching thresholds (maximum speed and minimum speed) can be preset in axis-specific machine data deviating from the first gear step data record and also independent of these speed switching thresholds. Please see the machine manufacturer's specifications for further details.

References:

Function Manual, Basic Functions; Spindles (S1), Chapter: "Configurable gear adaptations".

Examples

Example 1: G331 and G332

Program code	Comment
N10 SPOS[n]=0	; Prepare tapping.
N20 G0 X0 Y0 Z2	; Approach starting point.
N30 G331 Z-50 K-4 S200	<pre>; Tapping, drilling depth 50, lead K negative = counterclockwise spindle rotation.</pre>
N40 G332 Z3 K-4	; Retraction, automatic reversal of direction.
N50 G1 F1000 X100 Y100 Z100 S300 M3	; Spindle operates in spindle mode again.
N60 M30	; End of program.

Example 2: Output the programmed drilling speed in the current gear stage

Program code	Comment
NO5 M40 S500	; Gear stage 1 is engaged since the programmed spindle speed of 500 rpm is in the range between 20 and 1,028 rpm.
•••	
N55 SPOS=0	; Align spindle.
N60 G331 Z-10 K5 S800	; Machine thread, spindle speed is 800 rpm in gear stage 1.

The appropriate gear stage for the programmed spindle speed ${\tt s500}$ with ${\tt M40}$ is determined on the basis of the first gear-stage data record. The programmed drilling speed ${\tt s800}$ is output in the current gear stage and, if necessary, is limited to the maximum speed of the gear stage. No automatic gear-stage change is possible following an ${\tt spos}$ operation. In order for an automatic change in gear stage to be performed, the spindle must be in speed-control mode.

Note

If gear stage 2 is selected at a spindle speed of 800 rpm, then the switching thresholds for the maximum and minimum speed must be configured in the relevant machine data of the second gear-stage data record (see the examples below).

Example 3: Application of the second gear-stage data record

The switching thresholds of the second gear-stage data record for the maximum and minimum speed are evaluated for G331/G332 and when programming an S value for the active master spindle. Automatic M40 gear-stage change must be active. The gear stage as determined in the manner described above is compared with the active gear stage. If they are found to be different, a gear-stage change is performed.

9.12 Tapping without compensating chuck (G331, G332)

Program code	Comment
N05 M40 S500	; Gear stage 1 is selected.
N50 G331 S800	; Master spindle with second gear-stage data record: Gear stage 2 is selected.
N55 SPOS=0	; Align spindle.
N60 G331 Z-10 K5	; Tapping, spindle acceleration from second gear-stage data record.

Example 4: No speed programming → monitoring of the gear stage

If no speed is programmed when using the second gear-stage data record with G331, then the last speed programmed will be used to produce the thread. The gear stage does not change. However, monitoring is performed in this case to check that the last speed programmed is within the preset speed range (defined by the maximum and minimum speed thresholds) for the active gear stage. If it is not, alarm 16748 is signaled.

Program code	Comment
N05 M40 S800	; Gear stage 1 is selected, the first gear-stage data record is active.
N55 SPOS=0	
N60 G331 Z-10 K5	; Monitoring of spindle speed 800 rpm with gear-stage data record 2: Gear stage 2 should be active, alarm 16748 is signaled.

Example 5: Gear stage cannot be changed → monitoring of gear stage

If the spindle speed is programmed in addition to the geometry in the G331 block when using the second gear-stage data record, if the speed is not within the preset speed range (defined by the maximum and minimum speed thresholds) of the active gear stage, it will not be possible to change gear stages, because the path motion of the spindle and the infeed axis (axes) would not be retained.

As in the example above, the speed and gear stage are monitored in the gasal block and alarm 16748 is signaled if necessary.

Program code	Comment	
N05 M40 S500	; Gear stage 1 is selected.	
•••		
N55 SPOS=0		
N60 G331 Z-10 K5 S800	; Gear stage cannot be changed, monitoring of spindle speed 800 rpm with gear-stage data record 2: Gear stage 2 should be active, alarm 16748 is signaled.	

Example 6: Programming without SPOS

Program code	Comment
N05 M40 S500	; Gear stage 1 is selected.
N50 G331 S800	; Master spindle with second gear-stage data record: Gear stage 2 is selected.
N60 G331 Z-10 K5	; Machine thread, spindle acceleration from second gear-stage data record.

Thread interpolation for the spindle starts from the current position, which is determined by the previously processed section of the part program, e.g. if the gear stage was changed. Therefore, it might not be possible to remachine the thread.

Note

Please note that when machining with multiple spindles, the drill spindle also has to be the master spindle. SETMS (<spindle number>) can be programmed to set the drill spindle as the master spindle.

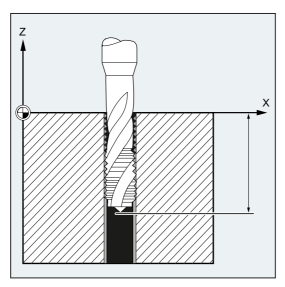
9.13 Tapping with compensating chuck (G63)

Function

With G63 you can tap a compensating chuck. The following are programmed:

- Drilling depth in Cartesian coordinates
- · Spindle speed and direction
- Feedrate

The chuck compensates for any deviations occurring in the path.



Retraction movement

Programming also with G63, but with spindle rotation in the opposite direction.

Syntax

G63 X... Y... Z...

Meaning

G63: Tapping with compensating chuck

x... y... z...: Drilling depth (end point) in Cartesian coordinates

Note

G63 is non-modal.

After a block with programmed g63, the last interpolation command programmed (g0, g1, g2, etc.) is reactivated.

Feedrate

Note

The programmed feed must match the ratio of the speed to the thread lead of the tap.

Thumb rule:

Feedrate F in mm/min = spindle speed S in rpm * thread lead in mm/rev

Not only the feedrate, but also the spindle speed override switch are set to 100% with G63.

Example

In this example, an M5 thread is to be drilled. The lead of an M5 thread is 0.8 (according to the table).

With a selected speed of 200 rpm, the feed F = 160 mm/min.

Program code	Comment
N10 G1 X0 Y0 Z2 S200 F1000 M3	; Approach starting point, activate spindle.
N20 G63 Z-50 F160	; Tapping, drilling depth 50.
N30 G63 Z3 M4	; Retraction, programmed reversal of direction.
N40 M30	; End of program.

9.14 Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN)

9.14 Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN)

Function

The "Fast retraction for thread cutting (G33)" function can be used to interrupt thread cutting without causing irreparable damage in the following circumstances:

- NC Stop/NC RESET
- Switching of a rapid input (see "Fast retraction from the contour" in the Programming Manual, Job Planning)

Retraction movement to a specific retraction position can be programmed by:

- Specifying the length of the retraction path and the retraction distance or
- Specifying an absolute retraction position

Fast retraction cannot be used in the context of tapping (G331/G332).

Syntax

Fast retraction for thread cutting with specification of the length of the retraction path and the retraction direction:

```
G33 ... LFON DILF=<value> LFTXT/LFWP ALF=<value>
```

Fast retraction for thread cutting with specification of an absolute retraction position:

POLF[<geometry axis name>/<machine axis name>]=<value> LFPOS
POLFMASK/POLFMLIN(<axis 1 name>,<axis 2 name>, etc.)
G33 ... LFON

Disable fast retraction for thread cutting:

T.FOF

Significance

LFON: Enable fast retraction for thread cutting (G33)

LFOF: Disable fast retraction for thread cutting (G33)

DILF=: Define length of retraction path

The value preset during MD configuration

(MD21200 \$MC_LIFTFAST_DIST) can be modified in the part program by

programming DILF.

Note:

The configured MD value is always active following NC-RESET.

LFTXT
LFWP:

The retraction direction is controlled in conjunction with ALF with G functions LFTXT and LFWP.

LETXT: The plane in which the retraction movement is executed is

calculated from the path tangent and the tool direction (default

setting).

LFWP: The plane in which the retraction movement is executed is the

active working plane.

ALF=: The direction is programmed in discrete degree increments with ALF in the plane of the retraction movement.

With LFTXT, retraction in the tool direction is defined for ALF=1.

With ${\tt LFWP}$, the direction in the working/machining plane has the following assignment:

• G17 (X/Y plane)

ALF=1; Retraction in the X direction

ALF=3; Retraction in the Y direction

• G18 (Z/X plane)

ALF=1; Retraction in the Z direction

ALF=3; Retraction in the X direction

• G19 (Y/Z plane)

 ${\tt ALF=1}$; Retraction in the Y direction

 $\mathtt{ALF=3}$; Retraction in the Z direction

References:

Programming options with $_{\rm ALF}$ are also described in "Traverse direction for fast retraction from the contour" in the Programming Manual, Job Planning.

LEPOS: Retraction of the axis declared using POLFMASK OF POLFMLIN to the absolute

axis position programmed with POLF.

POLFMASK: Release of axes (<axis 1 name>, <axis 1 name>, etc.) for independent

retraction to absolute position

POLFMLIN: Release of axes for retraction to absolute position in linear relation

Note:

Depending on the dynamic response of all the axes involved, the linear relation cannot always be established before the lift position is reached.

9.14 Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN)

 ${\tt POLF[]:} \qquad \qquad {\sf Define \ absolute \ retraction \ position \ for \ the \ geometry \ axis \ or \ machine \ axis \ in}$

the index

Effective: modal

=<value>: In the case of geometry axes, the assigned value is

interpreted as a position in the workpiece coordinate system. In the case of machine axes, it is interpreted as a

position in the machine coordinate system.

The values assigned can also be programmed as

incremental dimensions:

=IC<value>

Note

LFON or LFOF can always be programmed, but the evaluation is performed exclusively during thread cutting (G33).

Note

POLF with POLFMASK/POLFMLIN are not restricted to thread cutting applications.

Examples

Example 1: Enable fast retraction for thread cutting

Program code	Comment
N55 M3 S500 G90 G18	; Active machining plane
	; Approach of the starting position
N65 MSG ("thread cutting")	; Feed of the tool
MM_THREAD:	
N67 \$AC_LIFTFAST=0	; Reset before starting the thread.
N68 G0 Z5	
N68 X10	
N70 G33 Z30 K5 LFON DILF=10 LFWP ALF=7	; Enable fast retraction for thread cutting.
	Retraction path = 10 mm
	Retraction plane: Z/X (because of G18)
	Retraction direction: -X
	(with ALF=3: Retraction direction +X)
N71 G33 Z55 X15	
N72 G1	; Deselect thread cutting.
N69 IF \$AC_LIFTFAST GOTOB MM_THREAD	; If thread cutting has been interrupted.
N90 MSG ("")	
N70 M30	

Example 2: Deactivate fast retraction before tapping

```
Program code Comment

N55 M3 S500 G90 G0 X0 Z0

...

N87 MSG ("tapping")

N88 LFOF ; Deactivate fast retraction before tapping.

N89 CYCLE... ; Tapping cycle with G33.

N90 MSG ("")

...

N99 M30
```

Example 3: Fast retraction to absolute retraction position

Path interpolation of X is suppressed in the event of a stop and a motion executed to position POLF[X] at maximum velocity instead. The motion of the other axes continues to be determined by the programmed contour or the thread lead and the spindle speed.

Program code	Comment
N10 G0 G90 X200 Z0 S200 M3	
N20 G0 G90 X170	
N22 POLF[X]=210 LFPOS	
N23 POLFMASK(X)	; Activate (enable) fast retraction from axis X.
N25 G33 X100 I10 LFON	
N30 X135 Z-45 K10	
N40 X155 Z-128 K10	
N50 X145 Z-168 K10	
N55 X210 I10	
N60 G0 Z0 LFOF	
N70 POLFMASK()	; Disable lift for all axes.
M30	

9.15 Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM)

9.15 Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM)

Function

Contour corners within the active working plane can be executed as roundings or chamfers.

For optimum surface quality, a separate feedrate can be programmed for chamfering/rounding. If a feedrate is not programmed, the standard path feedrate F will be applied.

The "Modal rounding" function can be used to round multiple contour corners in the same way one after the other.

Syntax

```
Chamfer the contour corner:

G... X... Z... CHR/CHF=<value> FRC/FRCM=<value>
G... X... Z...

Round the contour corner:

G... X... Z... RND=<value> FRC=<value>
G... X... Z...

Modal rounding:

G... X... Z... RNDM=<value> FRCM=<value>
...
RNDM=0
```

Note

The technology (feedrate, feedrate type, M commands, etc.) for chamfering/rounding is derived from either the previous or the next block dependent on the setting of bit 0 in machine data MD20201 \$MC_CHFRND_MODE_MASK (chamfer/rounding behavior). The recommended setting is the derivation from the previous block (bit 0 = 1).

Significance

CHF=...: Chamfer the contour corner

<value>: Length of the chamfer (unit corresponding to G70/G71)

CHR=...: Chamfer the contour corner

<value>: Width of the chamfer in the original direction of motion (unit

corresponding to G70/G71)

RND=...: Round the contour corner

<value>: Radius of the rounding (unit corresponding to G70/G71)

RNDM=...: Modal rounding (rounding multiple contour corners in the same way one after

the other)

<value>: Radius of the roundings (unit corresponding to G70/G71)

Modal rounding is deactivated with ${\tt RNDM=0}$.

FRC=...: Non-modal feedrate for chamfering/rounding

<value>: Feedrate in mm/min (with active G94) or mm/rev (with active

G95)

FRCM=...: Modal feedrate for chamfering/rounding

<value>: Feedrate in mm/min (with active G94) or mm/rev (with active

G95)

FRCM=0 deactivates modal feedrate for chamfering/rounding and

activates the feedrate programmed under F.

Note

Chamfering/Rounding

If the values programmed for chamfering (CHF/CHR) or rounding (RND/RNDM) are too high for the contour elements involved, chamfering or rounding will automatically be reduced to an appropriate value.

No chamfering/rounding is performed if:

- No straight or circular contour is available in the plane
- A movement takes place outside the plane
- The plane is changed
- A number of blocks specified in the machine data not to contain any information about traversing (e.g., only command outputs) is exceeded

Note

FRC/FRCM

FRC/FRCM has no effect if a chamfer is traversed with G0; the command can be programmed according to the F value without error message.

FRC is only effective if a chamfer/rounding is programmed in the block or if RNDM has been activated.

FRC overwrites the F or FRCM value in the current block.

The feedrate programmed under FRC must be greater than zero.

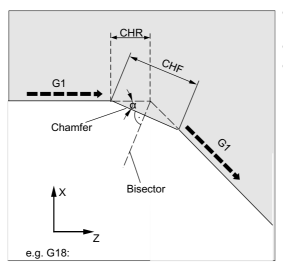
FRCM=0 activates the feedrate programmed under F for chamfering/rounding.

If FRCM is programmed, the FRCM value will need to be reprogrammed like F on change G94 \leftrightarrow G95, etc. If only F is reprogrammed and if the feedrate type FRCM > 0 before the change, an error message will be output.

9.15 Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM)

Examples

Example 1: Chamfering between two straight lines



- MD20201 Bit 0 = 1 (derived from previous block)
- G71 is active.
- The width of the chamfer in the direction of motion (CHR) should be 2 mm and the feedrate for chamfering 100 mm/min.

Programming can be performed in two ways:

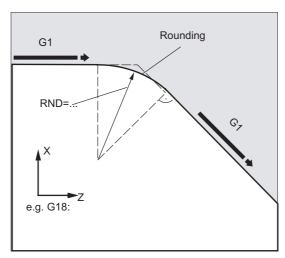
Programming with CHR

```
Program code
...
N30 G1 Z... CHR=2 FRC=100
N40 G1 X...
...
```

Programming with CHF

```
| Program code | ... | N30 G1 Z... CHF=2(cosα*2) FRC=100 N40 G1 X... | ...
```



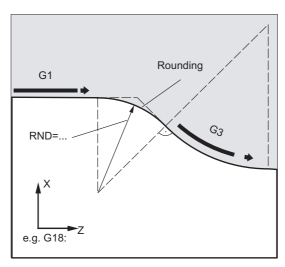


- MD20201 Bit 0 = 1 (derived from previous block)
- G71 is active.
- The radius of the rounding should be 2 mm and the feedrate for rounding 50 mm/min.

```
Program code
...
N30 G1 Z... RND=2 FRC=50
N40 G1 X...
```

Example 3: Rounding between straight line and circle

The RND function can be used to insert a circle contour element with tangential connection between the linear and circle contours in any combination.



- MD20201 Bit 0 = 1 (derived from previous block)
- G71 is active.
- The radius of the rounding should be 2 mm and the feedrate for rounding 50 mm/min.

9.15 Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM)

```
Program code
...
N30 G1 Z... RND=2 FRC=50
N40 G3 X... Z... I... K...
...
```

Example 4: Modal rounding to deburr sharp workpiece edges

Program code	Comment
N30 G1 X Z RNDM=2 FRCM=50	; Activate modal rounding.
	Radius of rounding: 2 mm
	Feedrate for rounding: 50 mm/min
N40	
N120 RNDM=0	; Deactivate modal rounding.

Example 5: Apply technology from following block or previous block

• MD20201 Bit 0 = 0: Derived from following block (default setting!)

Program code	Comment
N10 G0 X0 Y0 G17 F100 G94	
N20 G1 X10 CHF=2	; Chamfer N20-N30 with F=100 mm/min
N30 Y10 CHF=4	; Chamfer N30-N40 with FRC=200 mm/min
N40 X20 CHF=3 FRC=200	; Chamfer N40-N60 with FRCM=50 mm/min
N50 RNDM=2 FRCM=50	
N60 Y20	; Modal rounding N60-N70 with FRCM=50 mm/min
N70 X30	; Modal rounding N70-N80 with FRCM=50 mm/min
N80 Y30 CHF=3 FRC=100	; Chamfer N80-N90 with FRC=100 mm/min
N90 X40	<pre>; Modal rounding N90-N100 with F=100 mm/min (deselection of FRCM)</pre>
N100 Y40 FRCM=0	; Modal rounding N100-N120 with G95 FRC=1 mm/rev
N110 S1000 M3	
N120 X50 G95 F3 FRC=1	
M02	

• MD20201 Bit 0 = 1: Derived from previous block (recommended setting!)

Program code	Comment
N10 G0 X0 Y0 G17 F100 G94	
N20 G1 X10 CHF=2	; Chamfer N20-N30 with F=100 mm/min
N30 Y10 CHF=4 FRC=120	; Chamfer N30-N40 with FRC=120 mm/min
N40 X20 CHF=3 FRC=200	; Chamfer N40-N60 with FRC=200 mm/min
N50 RNDM=2 FRCM=50	
N60 Y20	; Modal rounding N60-N70 with FRCM=50 mm/min
N70 X30	; Modal rounding N70-N80 with FRCM=50 mm/min
N80 Y30 CHF=3 FRC=100	; Chamfer N80-N90 with FRC=100 mm/min
N90 X40	; Modal rounding N90-N100 with FRCM=50 mm/min
N100 Y40 FRCM=0	; Modal rounding N100-N120 with F=100 mm/min
N110 S1000 M3	
N120 X50 CHF=4 G95 F3 FRC=1	; Chamfer N120-N130 with G95 FRC=1 mm/rev
N130 Y50	; Modal rounding N130-N140 with F=3 mm/rev
N140 X60	
M02	

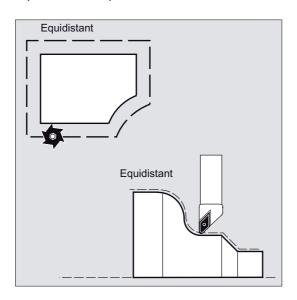
9.15 Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM)

Tool radius compensation

10.1 Tool radius compensation (G40, G41, G42, OFFN)

Function

When tool radius compensation (TRC) is active, the control automatically calculates the equidistant tool paths for various tools.



Syntax

```
G0/G1 X... Y... Z... G41/G42 [OFFN=<value>]
...
G40 X... Y... Z...
```

Significance

G41: Activate TRC with machining direction **left** of the contour.

G42: Activate TRC with machining direction **right** of the contour.

OFFN=<value>: Allowance on the programmed contour (normal contour offset) (optional),

e.g. to generate equidistant paths for rough finishing.

G40: Deactivate TRC.

Note

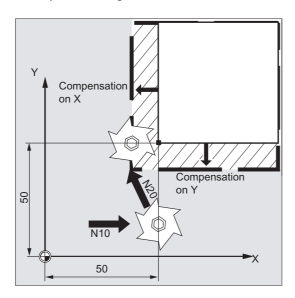
In the NC block with G40/G41/G42, G0 or G1 has to be active and at least one axis has to be specified on the selected working plane.

If only one axis is specified on activation, the last position on the second axis is added automatically and traversed with **both** axes.

The two axes must be active as geometry axes in the channel. This can be achieved by means of geoax programming.

Examples

Example 1: Milling

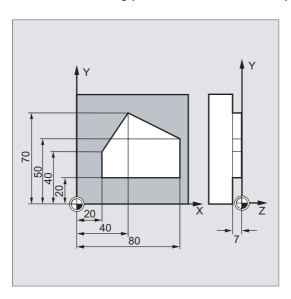


Program code	Comment
N10 G0 X50 T1 D1	; Only tool length compensation is activated. X50 is approached without compensation.
N20 G1 G41 Y50 F200	; Radius compensation is activated, point $\rm X50/Y50$ is approached with compensation.
N30 Y100	

Example 2: "Conventional" procedure based on the example of milling

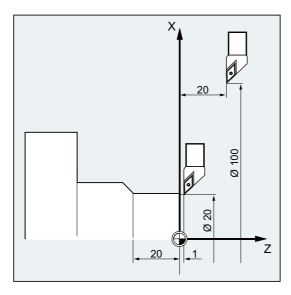
"Conventional" procedure:

- 1. Tool call
- 2. Change tool.
- 3. Activate working plane and tool radius compensation.



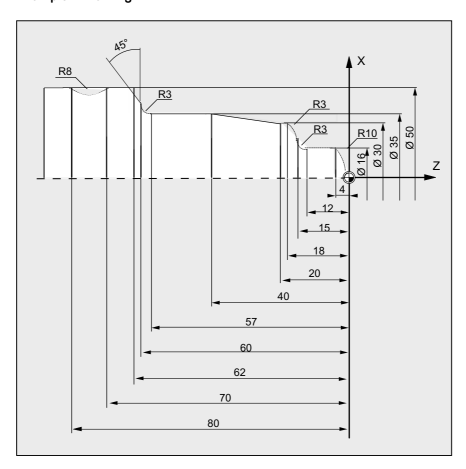
Program code	Comment
N10 G0 Z100	; Retraction for tool change.
N20 G17 T1 M6	; Tool change
N30 G0 X0 Y0 Z1 M3 S300 D1	; Call tool offset values, select length compensation.
N40 Z-7 F500	; Feed in tool.
N50 G41 X20 Y20	; Activate tool radius compensation, tool machines to the left of the contour.
N60 Y40	; Mill contour.
N70 X40 Y70	
N80 X80 Y50	
N90 Y20	
N100 X20	
N110 G40 G0 Z100 M30	; Retract tool, end of program.

Example 3: Turning



1	
Program code	Comment
N20 T1 D1	; Only tool length compensation is activated.
N30 G0 X100 Z20	; X100 Z20 is approached without compensation.
N40 G42 X20 Z1	; Radius compensation is activated, point X20/Z1 is approached with compensation.
N50 G1 Z-20 F0.2	

Example 4: Turning



Program code	Comment
N5 G0 G53 X280 Z380 D0	; Starting point
N10 TRANS X0 Z250	; Zero offset
N15 LIMS=4000	; Speed limitation (G96)
N20 G96 S250 M3	; Select constant feedrate
N25 G90 T1 D1 M8	; Select tool selection and offset
N30 G0 G42 X-1.5 Z1	; Set tool with tool radius compensation
N35 G1 X0 Z0 F0.25	
N40 G3 X16 Z-4 I0 K-10	; Turn radius 10
N45 G1 Z-12	
N50 G2 X22 Z-15 CR=3	; Turn radius 3
N55 G1 X24	
N60 G3 X30 Z-18 I0 K-3	; Turn radius 3
N65 G1 Z-20	
N70 X35 Z-40	
N75 Z-57	
N80 G2 X41 Z-60 CR=3	; Turn radius 3

10.1 Tool radius compensation (G40, G41, G42, OFFN)

Program code	Comment
N85 G1 X46	
N90 X52 Z-63	
N95 G0 G40 G97 X100 Z50 M9	; Deselect tool radius compensation and approach tool change location
N100 T2 D2	; Call tool and select offset
N105 G96 S210 M3	; Select constant cutting rate
N110 G0 G42 X50 Z-60 M8	; Set tool with tool radius compensation
N115 G1 Z-70 F0.12	; Turn diameter 50
N120 G2 X50 Z-80 I6.245 K-5	; Turn radius 8
N125 G0 G40 X100 Z50 M9	; Retract tool and deselect tool radius compensation
N130 G0 G53 X280 Z380 D0 M5	; Approach tool change location
N135 M30	; End of program

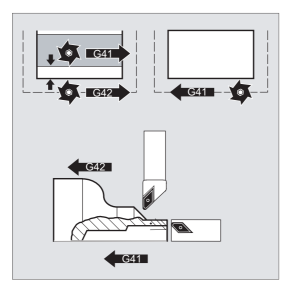
Further information

The control requires the following information in order to calculate the tool paths:

- Tool no. (T...), cutting edge no. (D...)
- Machining direction (G41/G42)
- Working plane (G17/G18/G19)

Tool no. (T...), cutting edge no. (D...)

The distance between tool path and workpiece contour is calculated from the milling cutter radii or cutting edge radii and the tool point direction parameters.



With a flat D number structure, only the D number has to be programmed.

Machining direction (G41/G42)

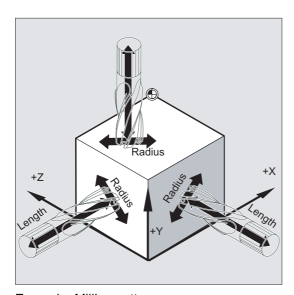
From this information, the control detects the direction, in which the tool path is to be displaced.

Note

A negative offset value has the same significance as a change of offset side (G41 + G42).

Working plane (G17/G18/G19)

From this information, the control detects the plane and therefore the axis directions for compensation.



Example: Milling cutter

Program code Comment

...

N10 G17 G41 ... ; The tool radius compensation is performed in the X/Y plane, the tool length compensation is performed in the Z direction.

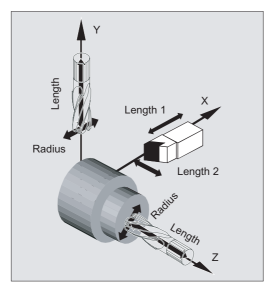
Note

On 2-axis machines, tool radius compensation is only possible in "real" planes, usually with G18.

Tool length compensation

The wear parameter assigned to the diameter axis on tool selection can be defined as the diameter value using an MD. This assignment is not automatically altered when the plane is subsequently changed. To do this, the tool must be selected again after the plane has been changed.

Turning:



NORM and KONT can be used to define the tool path on activation and deactivation of compensation mode (see "Contour approach and retraction (NORM, KONT, KONTC, KONTT) (Page 291)").

Point of intersection

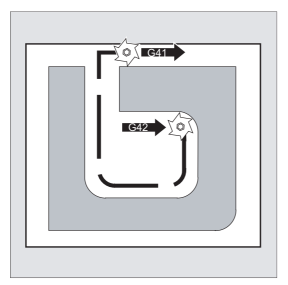
The intersection point is selected in the setting data:

SD42496 \$SC_CUTCOM_CLSD_CONT (response of tool radius compensation with closed contour)

Value	Significance
FALSE	If two intersections appear on the inside when offsetting an (virtually) closed contour, which consists of two circle blocks following on from one another, or from one circle block and one linear block, the intersection positioned closest to the end of block on the first partial contour is selected, in accordance with standard procedure.
	A contour is deemed to be (virtually) closed if the distance between the starting point of the first block and the end point of the second block is less than 10% of the effective compensation radius, but not more than 1,000 path increments (corresponds to 1 mm with 3 decimal places).
TRUE	In the same situation as described above, the intersection positioned on the first partial contour closer to the block start is selected.

Change in compensation direction (G41 ↔ G42)

A change in compensation direction (G41 \leftrightarrow G42) can be programmed without an intermediate G40.



Changing the working plane

The working plane (G17/G18/G19) cannot be changed if G41/G42 is active.

Change in tool offset data record (D...)

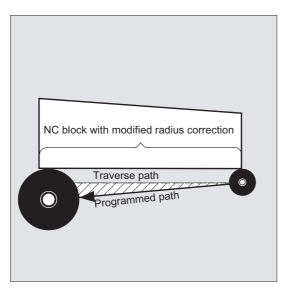
The tool offset data record can be changed in compensation mode.

A modified tool radius is active with effect from the block, in which the new D number is programmed.

CAUTION

The radius change or compensation movement is performed across the entire block and only reaches the new equidistance at the programmed end point.

In the case of linear movements, the tool travels along an inclined path between the starting point and end point:



Circular interpolation produces spiral movements.

Changing the tool radius

The change can be made e.g. using system variables. The sequence is the same as when changing the tool offset data record (D...).

CAUTION

The modified values only take effect the next time ${\tt T}$ or ${\tt D}$ is programmed. The change only applies with effect from the next block.

Compensation mode

Compensation mode may only be interrupted by a certain number of consecutive blocks or M functions which do not contain drive commands or positional data in the compensation plane.

Note

The number of consecutive blocks or M commands can be set in a machine data item (see machine manufacturer's specifications).

Note

A block with a path distance of zero also counts as an interruption!

10.2 Contour approach and retraction (NORM, KONT, KONTC, KONTT)

Function

If tool radius compensation is active (G41/G42), the NORM, KONT, KONTC or KONTT command can be used to adapt the tool's approach and retract paths to the required contour profile or blank form.

KONTC OF KONTT ensure observance of the continuity conditions in all three axes. It is, therefore, permissible to program a path component perpendicular to the offset plane simultaneously.

Condition

The KONTC and KONTT commands will only be available if the "Polynomial interpolation" option has been enabled in the control.

Syntax

```
G41/G42 NORM/KONT/KONTC/KONTT X... Y... Z...
G40 X... Y... Z...
```

Significance

NORM: Activate direct approach/retraction to/from a straight line.

The tool is oriented perpendicular to the contour point.

KONT: Activate approach/retraction with travel around the starting/end point

according to the programmed corner behavior G450 or G451.

KONTC: Activate approach/retraction with constant curvature.

KONTT: Activate approach/retraction with constant tangent.

Note

Only G1 blocks are permissible as original approach/retraction blocks for KONTC and KONTT. The control replaces these with polynomials for the appropriate approach/retract path.

General conditions

KONTT and KONTC are not available in 3D variants of tool radius compensation (CUT3DC, CUT3DCC, CUT3DCC, CUT3DF). If they are programmed, the control switches internally to NORM without an error message.

10.2 Contour approach and retraction (NORM, KONT, KONTC, KONTT)

Example

KONTC

The full circle is approached beginning at the circle center point. The direction and curvature radius at the block end point of the approach block are identical to the values of the next circle. Infeed takes place in the Z direction in both approach/retraction blocks simultaneously. The figure below shows the perpendicular projection of the tool path.

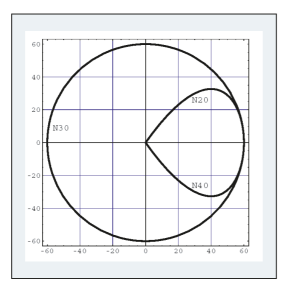


Figure 10-1 Perpendicular projection

The associated NC program segment is as follows:

İ	
Program code	Comment
\$TC_DP1[1,1]=121	; Milling tool
\$TC_DP6[1,1]=10	; Radius 10 mm
N10 G1 X0 Y0 Z60 G64 T1 D1 F10000	
N20 G41 KONTC X70 Y0 Z0	; Approach
N30 G2 I-70	; Full circle
N40 G40 G1 X0 Y0 Z60	; Retract
N50 M30	

At the same time as the curvature is being adapted to the circular path of the full circle, traversing is performed from Z60 to the plane of the circle Z0:

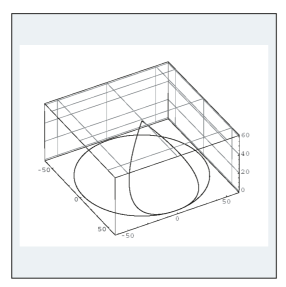


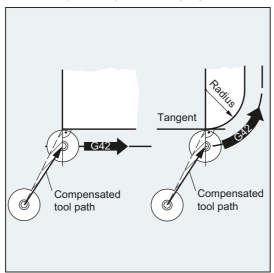
Figure 10-2 3D representation.

Further information

Approach/Retraction with NORM

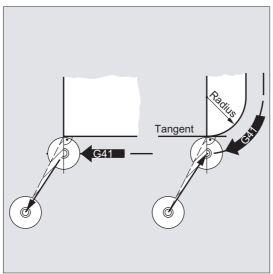
1. Approach:

If NORM is activated, the tool will move directly to the compensated start position along a straight line (irrespective of the preset approach angle programmed for the travel movement) and is positioned perpendicular to the path tangent at the starting point.

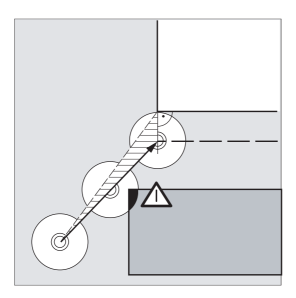


2. Retract:

The tool is perpendicular to the last compensated path end point and then moves (irrespective of the preset approach angle programmed for the travel movement) directly in a straight line to the next uncompensated position, e.g. to the tool change point.



Modifying approach/retract angles introduces a collision risk:

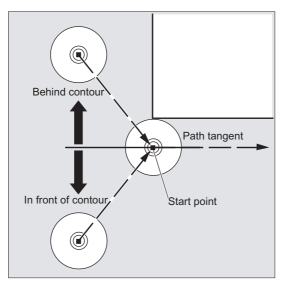


CAUTION

Modified approach/retract angles must be taken into account during programming in order that potential collisions can be avoided.

Approach/Retraction with KONT

Prior to the approach the tool can be located **in front of** or **behind** the contour. The path tangent at the starting point serves as a separation line:

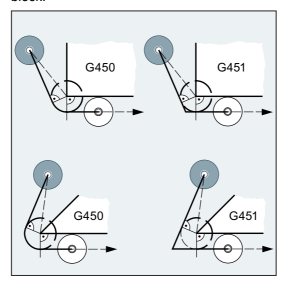


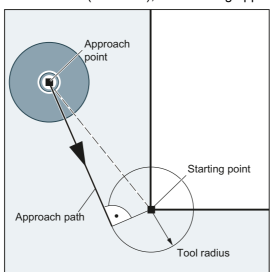
Accordingly, two scenarios need to be distinguished where approach/retraction with $_{\mbox{\scriptsize KONT}}$ is concerned:

- 1. The tool is located in front of the contour.
 - → The approach/retract strategy is the same as with NORM.
- 2. The tool is located behind the contour.
 - Approach:

The tool travels around the starting point either along a circular path or over the intersection of the equidistant paths depending on the programmed corner behavior (G450/G451).

The commands ${\tt G450/G451}$ apply to the transition from the current block to the next block:





In both cases (G450/G451), the following approach path is generated:

A straight line is drawn from the uncompensated approach point. This line is a tangent to a circle with circle radius = tool radius. The center point of the circle is on the starting point.

Retract:

The same applies to retraction as to approach, but in the reverse order.

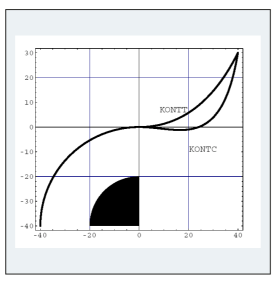
Approach/Retraction with KONTC

The contour point is approached/exited with constant curvature. There is no jump in acceleration at the contour point. The path from the start point to the contour point is interpolated as a polynomial.

Approach/Retraction with KONTC

The contour point is approached/exited with constant tangent. A jump in the acceleration can occur at the contour point. The path from the start point to the contour point is interpolated as a polynomial.

Differences between KONTC and KONTT



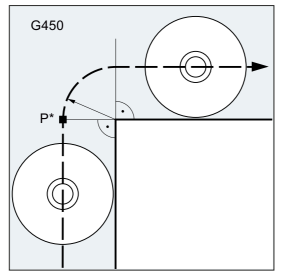
The figure below shows the differences in approach/retraction behavior between KONTT and KONTC. A circle with a radius of 20 mm about the center point at X0 Y-40 is compensated with a tool with an external radius of 20 mm. The tool center point therefore moves along a circular path with radius 40 mm. The end point of the approach blocks is at X40 Y30. The transition between the circular block and the retraction block is at the zero point. Due to the extended continuity of curvature associated with KONTC, the retraction block first executes a movement with a negative Y component. This will often be undesired. This response does not occur with the KONTT retraction block. However, with this block, an acceleration step change occurs at the block transition.

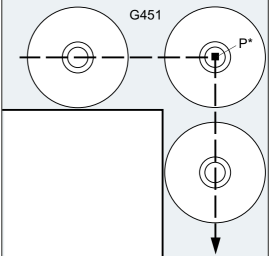
If the KONTT or KONTC block is the approach block rather than the retraction block, the contour is exactly the same, but it is machined in the opposite direction.

10.3 Compensation at the outside corners (G450, G451, DISC)

Function

With tool radius compensation activated (G41/G42), command G450 or G451 can be used to define the course of the compensated tool path when traveling around outside corners:





With G450 the tool center point travels around the workpiece corner across an arc with tool radius.

With G451 the tool center point approaches the intersection of the two equidistants, which lie in the distance between the tool radius and the programmed contour. G451 applies only to circles and straight lines.

Note

G450/G451 is also used to define the approach path with KONT active and approach point behind the contour (see "Contour approach and retraction (NORM, KONT, KONTC, KONTT) (Page 291)").

The ${\tt DISC}$ command can be used to distort the transition circles with ${\tt G450},$ thereby producing sharper contour corners.

Syntax

G450 [DISC=<value>]
G451

Significance

G450: G450 is used to travel around workpiece corners on a circular path.

DISC: Flexible programming of the circular path with G450 (optional)

<value>: Type: INT

Range of values: 0, 1, 2 to 100

Significance: 0 Transition circle

100 Intersection of the equidistant paths

(theoretical value)

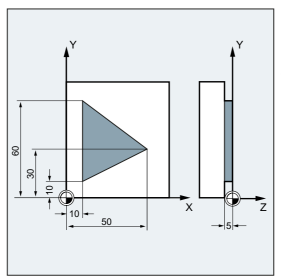
G451: G451 is used to approach the intersection point of the two equidistant paths in

the case of workpiece corners. The tool backs off from the workpiece corner.

Note

 $ilde{ ilde{DISC}}$ only applies with call of $ilde{ ilde{G450}}$, but can be programmed in a previous block without $ilde{ ilde{G450}}$. Both commands are modal.

Example



In this example, a transition radius is programmed for all outside corners (corresponding to the programming of the corner behavior in block N30). This prevents the tool stopping and backing off at the change of direction.

10.3 Compensation at the outside corners (G450, G451, DISC)

Program code	Comment
Program code	Comment
N10 G17 T1 G0 X35 Y0 Z0 F500	; Starting conditions
N20 G1 Z-5	; Feed in tool.
N30 G41 KONT G450 X10 Y10	; Activate TRC with KONT approach/retract mode
	and corner behavior G450.
N40 Y60	; Mill the contour.
N50 X50 Y30	
N60 X10 Y10	
N80 G40 X-20 Y50	; Deactivate compensation mode, retraction on transition circle.
N90 G0 Y100	
N100 X200 M30	

Further information

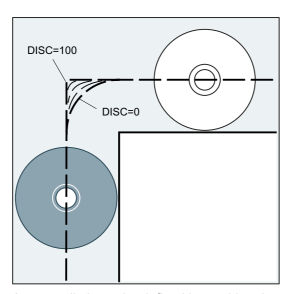
G450/G451

At intermediate point P*, the control executes operations such as infeed movements or switching functions. These operations are programmed in blocks inserted between the two blocks forming the corner.

With G450 the transition circle belongs to the next travel command with respect to the data.

DISC

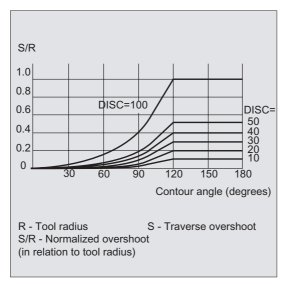
When <code>DISC</code> values greater than 0 are specified, intermediate circles are shown with a magnified height – the result is transition ellipses or parabolas or hyperbolas:



An upper limit can be defined in machine data – generally DISC=50.

Traversing behavior

When G450 is activated and with acute contour angles and high DISC values, the tool is lifted off the contour at the corners. In the case of contour angles equal to or greater than 120°, there is uniform travel around the contour:



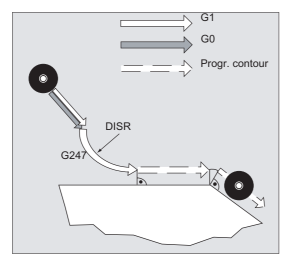
When G451 is activated and with acute contour angles, superfluous non-cutting tool paths can result from lift-off movements. A parameter can be used in the machine data to define automatic switchover to transition circle in such cases.

10.4 Smooth approach and retraction

10.4.1 Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR)

Function

The SAR (Smooth Approach and Retraction) function is used to achieve a tangential approach to the start point of a contour, regardless of the position of the start point.



This function is used preferably in conjunction with the tool radius compensation, but this is not mandatory.

The approach and retraction movement consists of a maximum of four sub-movements:

- Start point of the movement P₀
- Intermediate points P₁, P₂ and P₃
- End point P4

Points P_0 , P_3 and P_4 are always defined. Intermediate points P_1 and P_2 can be omitted, according to the parameters defined and the geometrical conditions.

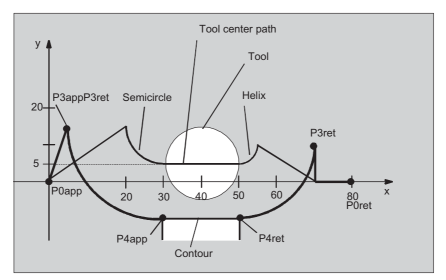
Syntax

```
G140
G141 to G143
G147, G148
G247, G248
G347, G348
G340, G341
DISR=..., DISCL=..., FAD=...
```

Significance

G140:	Approach and retraction direction dependent on the current compensation side (basic setting)
G141:	Approach from the left or retraction to the left
G142:	Approach from the right or retraction to the right
G143:	Approach and retraction direction dependent on the relative position of the start or end point to the tangent direction
G147:	Approach with a straight line
G148:	Retraction with a straight line
G247:	Approach with a quadrant
G248:	Retraction with a quadrant
G347:	Approach with a semicircle
G348:	Retraction with a semicircle
G340:	Approach and retraction in space (basic setting)
G341:	Approach and retraction in the plane
DISR:	Approach and retraction with straight lines (G147/G148) Distance of the milling tool edge to the starting point of the contour
	Approach and retraction along circles (G247, G347/G248, G348) Radius of the tool center path Notice: For REPOS with a semicircle, DISR is the circle diameter
DISCL:	DISCL= distance of the end point of the fast feed movement to the machining plane DISCL=AC() specification of the absolute position of the end point of the fast feed movement
FAD:	Speed of the slow feed movement
	FAD= the programmed value is applied corresponding to the G code of group 15 (feedrate; G93, G94, etc.) FAD=PM() the programmed value is interpreted irrespective of the active G code, group 15 as linear feedrate (as G94) FAD=PR() the programmed value is interpreted irrespective of the active G code, group 15 as revolutional feedrate (as G95).

Example



- Smooth approach (block N20 activated)
- Approach with quadrant (G247)
- Approach direction not programmed, G140 applies, i.e. TRC is active (G41)
- Contour offset OFFN=5 (N10)
- Current tool radius=10, and so the effective compensation radius for TRC=15, the radius
 of the SAR contour =25, with the result that the radius of the tool center path is equal to
 DISR=10
- The end point of the circle is obtained from N30, since only the Z position is programmed in N20
- Infeed movement
 - From Z20 to Z7 (DISCL=AC(7)) with rapid traverse.
 - Then to Z0 with FAD=200.
 - Approach circle in X-Y-plane and following blocks with F1500 (for this velocity to take
 effect in the following blocks, the active G0 in N30 must be overwritten with G1,
 otherwise the contour would be machined further with G0).
- Smooth retraction (block N60 activated)
- Retraction with quadrant (G248) and helix (G340)
- FAD not programmed, since irrelevant for G340
- Z=2 in the starting point; Z=8 in the end point, since DISCL=6
- When DISR=5, the radius of the SAR contour=20, the radius of the tool center point path=5

Retraction movements from Z8 to Z20 and the movement parallel to the X-Y plane to X70 Y0.

Program code	Comment
\$TC_DP1[1,1]=120	; Tool definition T1/D1
\$TC_DP6[1,1]=10	; Radius

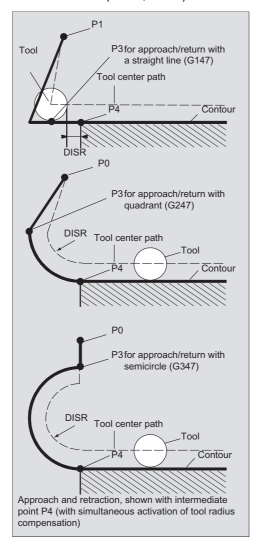
Program code	Comment
N10 G0 X0 Y0 Z20 G64 D1 T1 OFFN=5	; (P0app)
N20 G41 G247 G341 Z0 DISCL=AC(7) DISR=10 F1500 FAD=200	; Approach (P3app)
N30 G1 X30 Y-10	; (P4app)
N40 X40 Z2	
N50 X50	; (P4ret)
N60 G248 G340 X70 Y0 Z20 DISCL=6 DISR=5 G40 F10000	; Retraction (P3ret)
N70 X80 Y0	; (P0ret)
N80 M30	

Further information

Selecting the approach and retraction contour

The appropriate G command can be used:

- to approach or retract with a straight line (G147, G148),
- a quadrant (G247, G248) or
- a semicircle (G347, G348).



Selecting the approach and retraction direction

Use the tool radius compensation (G140, basic setting) to determine the approach and retraction direction with positive tool radius:

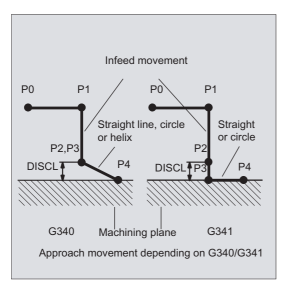
- G41 active → approach from left
- G42 active → approach from right

G141, G142 and G143 provide further approach options.

The G codes are only significant when the approach contour is a quadrant or a semicircle.

Motion steps between start point and end point (G340 and G341).

The approach characteristic from P_0 to P_4 is shown in the figure below:



In cases which include the position of the active plane G17 to G19 (circular plane, helical axis, infeed motion perpendicular to the active plane), any active rotating FRAME is taken into account.

Length of the approach straight line or radius for approach circles (DISR) (see figure "Selecting approach/retraction contour")

Approach/retract with straight lines

DISR specifies the distance of the cutter edge from the starting point of the contour, i.e. the length of the straight line when TRC is active is the sum of the tool radius and the programmed value of DISR. The tool radius is only taken into account if it is positive. The resultant line length must be positive, i.e. negative values for DISR are allowed provided that the absolute value of DISR is less than the tool radius.

Approach/retract with circles

DISR specifies the radius of the tool center point path. If TRC is activated, a circle is produced with a radius that results in the tool center point path with the programmed radius.

Distance of the point from the machining plane (DISCL) (see figure when selecting approach/retraction contour)

If the position of point P_2 is to be specified by an absolute reference on the axis perpendicular to the circle plane, the value must be programmed in the form DISCL=AC(...).

The following applies for DISCL=0:

- With G340: The whole of the approach motion now only consists of two blocks (P₁, P₂ and P₃ are combined). The approach contour is formed by P₁ to P₄.
- With G341: The whole approach contour consists of three blocks (P₂ and P₃ are combined). If P₀ and P₄ are on the same plane, only two blocks result (infeed movement from P₁ to P₃ is omitted).
- The point defined by DISCL is monitored to ensure that it is located between P₁ and P₃, i.e. the sign must be identical for the component perpendicular to the machining plane in all motions that possess such a component.
- On detection of a direction reversal, a tolerance defined by the machine data SAR_CLEARANCE_TOLERANCE is permitted.

Programming the end point P4 for approach or P0 for retraction

The end point is generally programmed with X... Y... Z...

- Programming during approach
 - P₄ in SAR block.
 - P₄ is defined by means of the end point of the next traversing block.
 More blocks can be inserted between an SAR block and the next traversing block without moving the geometry axes.

Example:

Program code	Comment
\$TC_DP1[1,1]=120	; Milling tool T1/D1
\$TC_DP6[1,1]=7	; Tool with 7 mm radius
N10 G90 G0 X0 Y0 Z30 D1 T1	
N20 X10	
N30 G41 G147 DISCL=3 DISR=13 Z=0 F1000	
N40 G1 X40 Y-10	
N50 G1 X50	

10.4 Smooth approach and retraction

N30/N40 can be replaced by:

1.

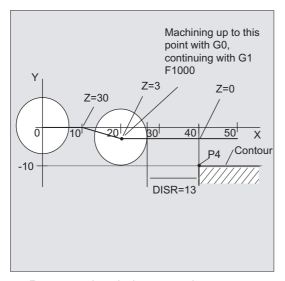
Program code Commer

N30 G41 G147 DISCL=3 DISR=13 X40 Y-10 Z0 F1000

2.

Program code Comment

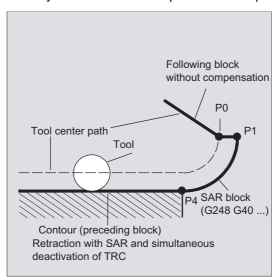
N30 G41 G147 DISCL=3 DISR=13 F1000 N40 G1 X40 Y-10 Z0



Programming during retraction

- For an SAR block without programmed geometry axis, the contour ends in P₂. The position in the axes that form the machining plane are obtained from the retraction contour. The axis component perpendicular to this is defined by DISCL. If DISCL=0, movement runs fully in the plane.
- If in the SAR block only the axis perpendicular to the machining plane is programmed, the contour will end at P₁. The positions of the remaining axes will result, as described above. If the SAR block is also the TRC disable block, an additional path from P₁ to P₀ is inserted such that no motion results at the end of the contour when disabling the TRC.
- If only one axis on the machining plane is programmed, the missing second axis is modally added from its last position in the previous block.

- For an SAR block without programmed geometry axis, the contour ends in P₂. The
 position in the axes that form the machining plane are obtained from the retraction
 contour. The axis component perpendicular to this is defined by DISCL. If DISCL=0,
 movement runs fully in the plane.
- If in the SAR block only the axis perpendicular to the machining plane is programmed, the contour will end at P₁. The positions of the remaining axes will result, as described above. If the SAR block is also the TRC disable block, an additional path from P₁ to P₀ is inserted such that no motion results at the end of the contour when disabling the TRC.
- If only one axis on the machining plane is programmed, the missing second axis is modally added from its last position in the previous block.



Approach and retraction velocities

Velocity of the previous block (G0):

All motions from P_0 up to P_2 are executed at this velocity, i.e. the motion parallel to the machining plane and the part of the infeed motion up to the safety clearance.

Programming with FAD:

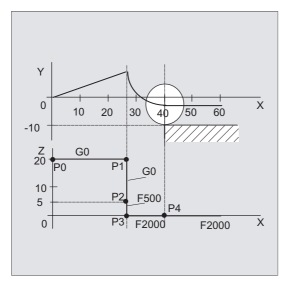
Specification of the feedrate for

- $-\,$ G341: infeed movement perpendicular to the machining plane from P_2 to P_3
- G340: from point P₂ or P₃ to P₄
 If FAD is not programmed, this part of the contour is also traversed at the modally active speed of the previous block, if no F word is programmed in the SAR block.
- Programmed feedrate F:

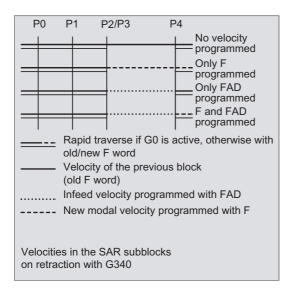
This feedrate value is effective as of P_3 or P_2 if FAD is not programmed. If no F word is programmed in the SAR block, the speed of the previous block is active.

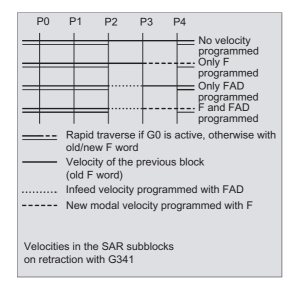
Example:

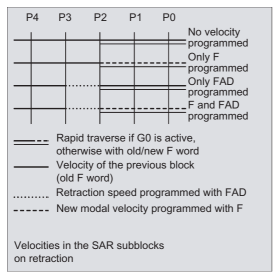
Comment | ## Co



During retraction, the roles of the modally active feedrate from the previous block and the programmed feedrate value in the SAR block are reversed, i.e. the actual retraction contour is traversed with the old feedrate and a new speed programmed with the F word applies from P_2 up to P_0 .







Reading positions

Points P₃ and P₄ can be read in the WCS as a system variable during approach.

- \$P_APR: reading P
- 3 (initial point)
- \$P_AEP: reading P
- 4 (contour starting point)
- \$P_APDV: read whether \$P_APR and \$P_AEP contain valid data

10.4.2 Approach and retraction with enhanced retraction strategies (G460, G461, G462)

Function

In certain special geometrical situations, special extended approach and retraction strategies, compared with the previous implementation with activated collision detection for the approach and retraction block, are required in order to activate or deactivate tool radius compensation. A collision detection can result, for example, in a section of the contour not being completely machined, see following figure:

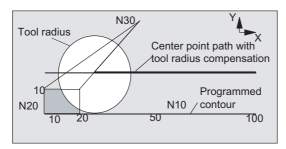


Figure 10-3 Retraction behavior with G460

Syntax

G460

G461

G462

Significance

G460: As previously (activation of the collision detection for the approach and retraction block)

G461: Insertion of a circle in the TRC block, if it is not possible to have an intersection whose center point is in the end point of the uncorrected block, and whose radius is the same as the tool radius.

> Up to the intersection, machining is performed with an auxiliary circle around the contour end point (i.e. up to the end of the contour).

Insertion of a circle in the TRC block, if it is not possible to have an intersection; G462: the block is extended by its end tangent (default setting).

> Machining is performed up to the extension of the last contour element (i.e. until shortly before the end of the contour).

Note

The approach behavior is symmetrical to the retraction behavior.

The approach/retraction behavior is determined by the state of the G command in the approach/retraction block. The approach behavior can therefore be set independently of the retraction behavior.

Examples

Example 1: Retraction behavior with G460

The following example describes only the situation for deactivation of tool radius compensation: The behavior for approach is exactly the same.

1	
Program code	Comment
G42 D1 T1	; Tool radius 20 mm
G1 X110 Y0	
N10 X0	
N20 Y10	
N30 G40 X50 Y50	

Example 2: Approach with G461

Program code	Comment
N10 \$TC_DP1[1,1]=120	; Milling tool type
N20 \$TC_DP6[1,1]=10	; Tool radius
N30 X0 Y0 F10000 T1 D1	
N40 Y20	
N50 G42 X50 Y5 G461	
N60 Y0 F600	
N70 X30	
N80 X20 Y-5	
N90 X0 Y0 G40	
N100 M30	

Further information

G461

If no intersection is possible between the last TRC block and a preceding block, the offset curve of this block is extended with a circle whose center point lies at the end point of the uncorrected block and whose radius is equal to the tool radius.

The control attempts to cut this circle with one of the preceding blocks.

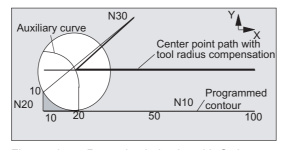


Figure 10-4 Retraction behavior with G461

10.4 Smooth approach and retraction

Collision monitoring CDON, CDOF

If CDOF is active (see section Collision monitoring, CDON, CDOF), the search is aborted when an intersection is found, i.e., the system does not check whether further intersections with previous blocks exist.

If CDON is active, the search continues for further intersections after the first intersection is found.

An intersection point, which is found in this way, is the new end point of a preceding block and the start point of the deactivation block. The inserted circle is used exclusively to calculate the intersection and does not produce a traversing movement.

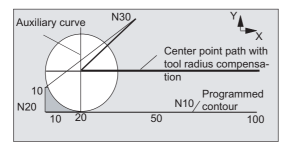
Note

If no intersection is found, alarm 10751 (collision danger) is output.

G462

If no intersection is possible between the last TRC block and a preceding block, a straight line is inserted, on retraction with G462 (initial setting), at the end point of the last block with tool radius compensation (the block is extended by its end tangent).

The search for the intersection is then identical to the procedure for G461.



Retraction behavior with G462 (see example)

With G462, the corner generated by N10 and N20 in the example program is not machined to the full extent actually possible with the tool used. However, this behavior may be necessary if the part contour (as distinct from the programmed contour), to the left of N20 in the example, is not permitted to be violated even with y values greater than 10 mm.

Corner behavior with KONT

If KONT is active (travel round contour at start or end point), the behavior differs according to whether the end point is in front of or behind the contour.

End point in front of contour

If the end point is in front of the contour, the retraction behavior is the same as with NORM. This property does not change even if the last contour block for G451 is extended with a straight line or a circle. Additional circumnavigation strategies to avoid a contour violation in the vicinity of the contour end point are therefore not required.

End point behind contour

If the end point is behind the contour, a circle or straight line is always inserted depending on G450/G451. In this case, G460-462 has no effect. If the last traversing block in this situation has no intersection with a preceding block, an intersection with the inserted contour element or with the straight line of the end point of the bypass circle to the programmed endpoint can result.

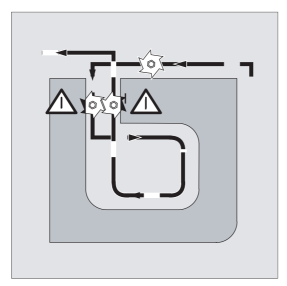
If the inserted contour element is a circle (G450), and this forms an interface with the preceding block, this is equal to the interface that would occur with NORM and G461. In general, however, a remaining section of the circle still has to be traversed. For the linear part of the retraction block, no further calculation of intersection is required. In the second case, if no interface of the inserted contour element with the preceding blocks is found, the intersection between the retraction straight line and a preceding block is traversed.

Therefore, a behavior that deviates from G460 can only occur with active G461 or G462 either if NORM is active or the behavior with KONT is geometrically identical to that with NORM.

10.5 Collision monitoring (CDON, CDOF, CDOF2)

Function

With the collision detection and active tool radius compensation, the tool paths are monitored through look-ahead contour calculation. This Look Ahead function allows possible collisions to be detected in advance and permits the control to actively avoid them.



Collision detection can be activated or deactivated in the NC program.

Syntax

CDON CDOF CDOF2

Significance

CDON: Command for the activation of the collision detection.

CDOF: Command for the deactivation of the collision detection.

With deactivated collision detection, a search is made in the **previous** traversing block (at inside corners) for a common intersection for the current block; if necessary the search is extended to even earlier blocks.

Note:

CDOF can be used to avoid the faulty detection of bottlenecks, resulting, for example, from missing information that is not available in the NC program.

CDOF2: Command for the **deactivation** of the collision detection **during 3D** circumferential milling.

The tool offset direction is determined from adjacent block parts with CDOF2. CDOF2 is only effective for 3D circumferential milling and has the same significance as CDOF for all other types of machining (e.g. 3D face milling).

Note

The number of NC blocks that are included in the collision detection, can be set via machine data.

Example

Milling on the center point path with standard tool

The NC program describes the center point path of a standard tool. The contour for a tool that is actually used results in undersize, which is shown unrealistically large to demonstrate the geometric relationships in the following figure. The control also only has an overview of three blocks in the example.

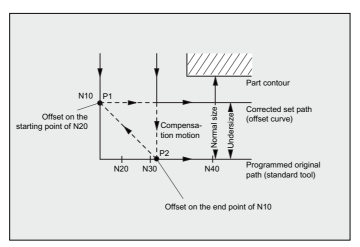


Figure 10-5 Compensation motion for missing intersection

Since an intersection exists only between the offset curves of the two blocks N10 and N40, the two blocks N20 and N30 would have to be omitted. In the example, the control does not know in block N40 if N10 has to be completely processed. Only a single block can therefore be omitted.

With active CDOF2, the compensation motion shown in the figure is executed and not stopped. In this situation, an active CDOF or CDON would result in an alarm.

Further information

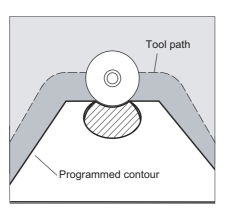
Program test

To avoid program stops, the tool with the largest radius from the range of used tools should always be used during the program test.

Examples of compensation motions for critical machining situations

The following examples show critical machining situations that are detected by the control and compensated through modified tool paths. In all examples, a tool with too large a radius has been used for the machining of the contour.

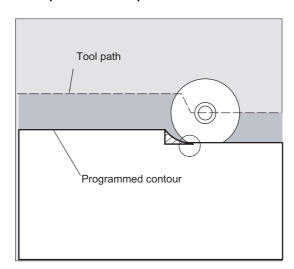
Example 1: Bottleneck detection



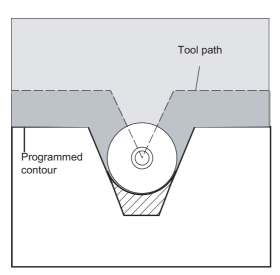
As the tool radius selected for the machining of this inside contour is too large, the "bottleneck" is bypassed.

An alarm is output.

Example 2: Contour path shorter than tool radius



The tool bypasses the workpiece corner on a transition circle, then continues on the programmed path.



Example 3: Tool radius too large for internal machining

In such cases, the contours are machined only as much as is possible without causing a contour violation.

References

Function Manual, Basic Functions; Tool Offset (W1), Chapter: "Collision detection and bottleneck detection"

10.6 2D tool compensation (CUT2D, CUT2DF)

Function

With CUT2D or CUT2DF you define how the tool radius compensation is to act or to be interpreted when machining in inclined planes.

Tool length compensation

The tool length compensation generally always refers to the fixed, non-rotated working plane.

2D tool radius compensation with contour tools

The tool radius compensation for contour tools is used for automatic cutting-edge selection in the case of non-axially symmetrical tools that can be used for piece-by-piece machining of individual contour segments.

Syntax

CUT2D

2D tool radius compensation for contour tools is activated if either of the two machining directions G41 or G42 is programmed with CUT2D or CUT2DF.

Note

If tool radius compensation is not activated, a contour tool will behave like a standard tool with only the first cutting edge.

Significance

CUT2D: Activate 2 1/2 D radius compensation (default)

CUT2DF: Activate 2 1/2 D radius compensation, tool radius compensation relative to

the current frame or to inclined planes

CUT2D is used when the orientation of the tool cannot be changed and the workpiece is rotated for machining on inclined surfaces.

CUT2D is generally the standard setting and does not, therefore, have to be specified explicitly.

Cutting-edge selection with contour tools

Up to a maximum of 12 cutting edges can be assigned to each contour tool in any order.

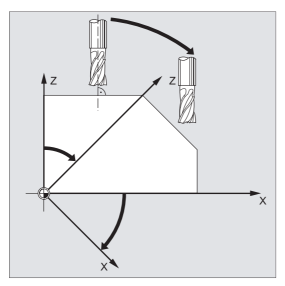
Machine manufacturer

The valid tool types for non-axially symmetrical tools and the maximum number of cutting edges (Dn = D1 to D12) are defined by the machine manufacturer via machine data. Please contact the machine manufacturer if not all of the 12 cutting edges are available.

Further information

Tool radius compensation, CUT2D

As for many applications, tool length compensation and tool radius compensation are calculated in the **fixed** working plane specified with G17 to G19.



Example of G17 (X/Y plane):

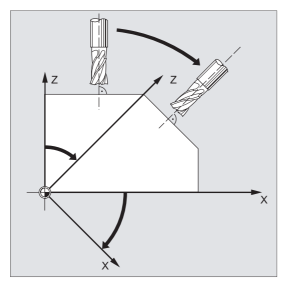
Tool radius compensation is active in the non-rotated X/Y plane, tool length compensation in the Z direction.

Tool offset values

For machining on inclined surfaces, the tool compensation values have to be defined accordingly, or be calculated using the functions for "Tool length compensation for orientable tools". For more information on this calculation method, see chapter "Tool orientation and tool length compensation".

Tool radius compensation, CUT2DF

In this case, it is possible to arrange the tool orientation perpendicular to the inclined working plane on the machine.



If a frame containing a rotation is programmed, the compensation plane is also rotated with CUT2DF. The tool radius compensation is calculated in the rotated machining plane.

Note

The tool length compensation continues to be active relative to the non-rotated working plane.

Definition of contour tools, CUT2D, CUT2DF

A contour tool is defined by the number of cutting edges (on the basis of D nos) associated with a T no. The first cutting edge of a contour tool is the cutting edge that is selected when the tool is activated. If, for example, D5 is activated on T3 D5, then it is this cutting edge and the subsequent cutting edges that define the contour tool either partially or as a whole. The previous cutting edges will be ignored.

References

Function Manual, Basic Functions; Tool Offset (W1)

10.7 Keep tool radius compensation constant (CUTCONON, CUTCONOF)

Function

The "Keep tool radius compensation constant" function is used to suppress tool radius compensation for a number of blocks, whereby a difference between the programmed and the actual tool center path traveled set up by tool radius compensation in the previous blocks is retained as the compensation. It can be an advantage to use this method when several traversing blocks are required during line milling in the reversal points, but the contours produced by the tool radius compensation (follow strategies) are not wanted. It can be used independently of the type of tool radius compensation (21/2D, 3D face milling, 3D circumferential milling).

Syntax

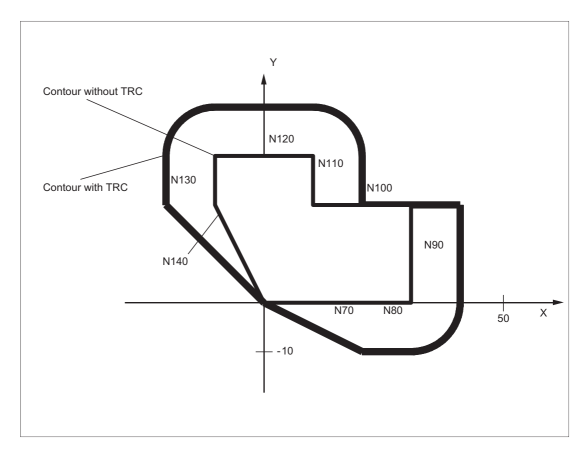
CUTCONON CUTCONOF

Significance

CUTCONON: Command to activate the "Keep tool radius compensation constant" function

CUTCONOF: Command to deactivate the "Keep tool radius compensation constant" function

Example



	G arana d
Program code	Comment
N10	; Definition of tool d1.
N20 \$TC_DP1[1,1] = 110	; Type
N30 \$TC_DP6[1,1]= 10.	; Radius
N40	
N50 X0 Y0 Z0 G1 G17 T1 D1 F10000	
N60	
N70 X20 G42 NORM	
N80 X30	
N90 Y20	
N100 X10 CUTCONON	; Activation of the compensation suppression.
N110 Y30 KONT	; If required, insert bypass circle when deactivating the compensation suppression.
N120 X-10 CUTCONOF	
N130 Y20 NORM	; No bypass circle when deactivating the TRC.
N140 X0 Y0 G40	
N150 M30	

Further information

Tool radius compensation is normally active before the compensation suppression and is still active when the compensation suppression is deactivated again. In the last traversing block before CUTCONON, the offset point in the block end point is approached. All following blocks in which offset suppression is active are traversed without offset. However, they are offset by the vector from the end point of the last offset block to its offset point. These blocks can have any type of interpolation (linear, circular, polynomial).

The deactivation block of the compensation suppression, i.e. the block that contains CUTCONOF, is compensated normally. It starts in the offset point of the starting point. One linear block is inserted between the end point of the previous block, i.e. the last programmed traversing block with active CUTCONON, and this point.

Circular blocks, for which the circle plane is perpendicular to the compensation plane (vertical circles), are treated as though they had CUTCONON programmed. This implicit activation of the offset suppression is automatically canceled in the first traversing block that contains a traversing motion in the offset plane and is not such a circle. Vertical circle in this sense can only occur during circumferential milling.

10.8 Tools with a relevant cutting edge position

In the case of tools with a relevant tool point direction (turning and grinding tools – tool types 400–599; see chapter "Sign evaluation wear"), a change from G40 to G41/G42 or vice-versa is treated as a tool change. If a transformation is active (e.g., TRANSMIT), this leads to a preprocessing stop (decoding stop) and hence possibly to deviations from the intended part contour.

This original functionality changes with regard to:

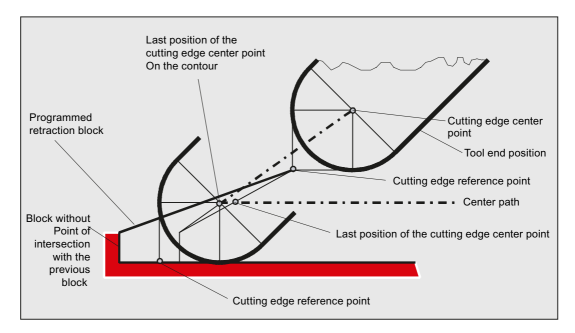
- 1. Preprocessing stop on TRANSMIT
- 2. Calculation of intersection points at approach and retraction with KONT
- 3. Tool change with active tool radius compensation
- 4. Tool radius compensation with variable tool orientation at transformation

Further information

The original functionality has been modified as follows:

- A change from G40 to G41/G42 and vice-versa is no longer treated as a tool change.
 Therefore, a preprocessing stop no longer occurs with TRANSMIT.
- The straight line between the tool edge center points at the block start and block end is
 used to calculate intersection points with the approach and retraction block. The
 difference between the tool edge reference point and the tool edge center point is
 superimposed on this movement.

On approach and retraction with KONT (tool circumnavigates the contour point, see above subsection "Contour approach and retraction"), superimposition takes place in the linear part block of the approach or retraction motion. The geometric conditions are therefore identical for tools with and without a relevant tool point direction. Deviations from the previous behavior occur only in relatively rare cases where the approach or retraction block does not intersect with an adjacent traversing block, see the following figure:



- In circle blocks and in motion blocks containing rational polynomials with a denominator degree > 4, it is not permitted to change a tool with active tool radius compensation in cases where the distance between the tool edge center point and the tool edge reference point changes. With other types of interpolation, it is now possible to change when a transformation is active (e.g., TRANSMIT).
- For tool radius compensation with variable tool orientation, the transformation from the
 tool edge reference point to the tool edge center point can no longer be performed by
 means of a simple zero offset. Tools with a relevant tool point direction are therefore not
 permitted for 3D peripheral milling (an alarm is output).

Note

The subject is irrelevant with respect to face milling as only defined tool types without relevant tool point direction are permitted for this operation anyway. (A tool with a type, which has not been explicitly approved, is treated as a ball end mill with the specified radius. A tool point direction parameter is ignored).

10.8 Tools with a relevant cutting edge position

Path action

11.1 Exact stop (G60, G9, G601, G602, G603)

Function

In exact stop traversing mode, all path axes and special axes involved in the traversing motion that are not traversed modally, are decelerated at the end of each block until they come to a standstill.

Exact stop is used when sharp outside corners have to be machined or inside corners finished to exact dimensions.

The exact stop specifies how exactly the corner point has to be approached and when the transition is made to the next block:

"Exact stop fine"

The block change is performed as soon as the axis-specific tolerance limits for "Exact stop fine" are reached for all axes involved in the traversing motion.

"Exact stop coarse"

The block change is performed as soon as the axis-specific tolerance limits for "Exact stop coarse" are reached for all axes involved in the traversing motion.

"Interpolator end"

The block change is performed as soon as the control has calculated a set velocity of zero for all axes involved in the traversing motion. The actual position or the following error of the axes involved are not taken into account

Note

The tolerance limits for "Exact stop fine" and "Exact stop coarse" can be set for each axis via the machine data.

Syntax

```
G60 ...
G9 ...
G601/G602/G603, etc.
```

11.1 Exact stop (G60, G9, G601, G602, G603)

Significance

G60:	Command for activation of the modal exact stop
G9:	Command for activation of the non-modal exact stop
G601:	Command for activation of the exact stop criterion "Exact stop fine"
G602:	Command for activation of the exact stop criterion "Exact stop coarse"
G603:	Command for activation of the exact stop criterion "Interpolator end"

Note

The commands for activating the exact stop criteria (G601/G602/G603) are only effective if G60 or G9 is active.

Example

Program code	Comment
N5 G602	; Criterion "Exact stop coarse" selected.
N10 G0 G60 Z	; Exact stop modal active.
N20 X Z	; G60 continues to act.
N50 G1 G601	; Criterion "Exact stop fine" selected.
N80 G64 Z	; Switchover to continuous-path mode.
N100 G0 G9	; Exact stop acts only in this block.
N110	; Continuous-path mode active again.

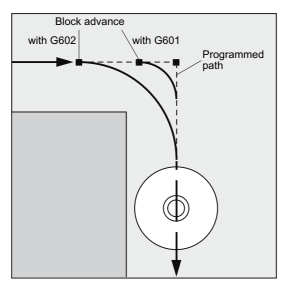
Further information

G60, G9

generates the exact stop in the current block, g60 in the current block and in all following blocks.

Continuous-path-mode commands G64 or G641 - G645 are used to deactivate G60.

G601, G602



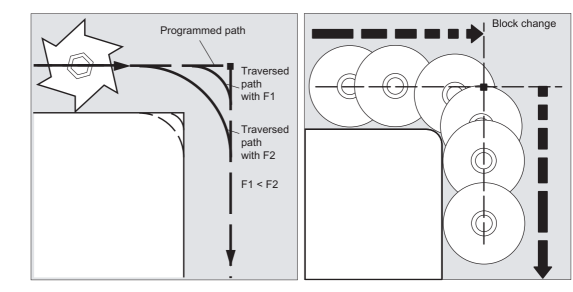
The movement is decelerated and stopped briefly at the corner point.

Note

Do not set the limits for the exact stop criteria any tighter than necessary. The tighter the limits, the longer it takes to position and approach the target position.

G603

The block change is initiated when the control has calculated a set velocity of zero for the axes involved. At this point, the actual value lags behind by a proportionate factor depending on the dynamic response of the axes and the path velocity. The workpiece corners can now be rounded.



11.1 Exact stop (G60, G9, G601, G602, G603)

Configured exact stop criterion

A channel-specific setting can be made for GO and the other commands in the first G function group indicating that contrary to the programmed exact stop criterion a preset criterion should be used automatically (see machine manufacturer's specifications).

References

Function Manual, Basic Functions, Continuouspath Mode, Exact Stop, Look Ahead (B1)

11.2 Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS)

Function

In continuous-path mode, the path velocity at the end of the block (for the block change) is not decelerated to a level which would permit the fulfillment of an exact stop criterion. The objective of this mode is, in fact, to avoid rapid deceleration of the path axes at the block-change point so that the axis velocity remains as constant as possible when the program moves to the next block. To achieve this objective, the "LookAhead" function is also activated when continuous-path mode is selected.

Continuouspath mode with smoothing facilitates the tangential shaping and/or smoothing of angular block transitions caused by local changes in the programmed contour.

Continuouspath operation:

- Rounds the contour
- Reduces machining times by eliminating braking and acceleration processes that are required to fulfill the exact-stop criterion
- Improves cutting conditions because of the more constant velocity

Continuouspath mode is suitable if:

- A contour needs to be traversed as quickly as possible (e.g. with rapid traverse)
- The exact contour may deviate from the programmed contour within a specific tolerance for the purpose of obtaining a continuous contour

Continuous-path mode is not suitable if:

- A contour needs to be traversed precisely
- An absolutely constant velocity is required

Note

Continuous-path mode is interrupted by blocks which trigger a preprocessing stop implicitly, e.g. due to:

- Access to specific machine status data (\$A...)
- · Auxiliary function outputs

Syntax

G64...
G641 ADIS=...
G641 ADISPOS=...
G642...
G643...
G644...
G645...

11.2 Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS)

Meaning

Continuous-path mode with reduced velocity as per the overload factor G64:

Continuous-path mode with smoothing as per distance criterion G641: Distance criterion with G641 for path functions G1, G2, G3, etc. ADTS= . . . :

Distance criterion with G641 for rapid traverse G0 ADISPOS=...:

> The distance criterion (= rounding clearance) ADIS or ADISPOS describes the maximum distance the rounding block may cover before the end of the block, or the distance after the end of block within which the rounding block must be terminated respectively.

Note:

G642:

G643:

If ADIS/ADISPOS is not programmed, a value of "zero" applies and the traversing behavior therefore corresponds to G64. The rounding clearance is automatically reduced (by up to 36%) for short traversing distances.

Continuous-path mode with smoothing within the defined tolerances

In this mode, under normal circumstances smoothing takes place within the maximum permissible path deviation. However, instead of these axis-specific tolerances, observation of the maximum contour deviation (contour tolerance) or the maximum angular deviation of the tool orientation (orientation tolerance) can be configured.

Note:

Expansion to include contour and orientation tolerance is only supported on systems featuring the "Polynomial interpolation" option.

Continuous-path mode with smoothing within the defined tolerances

(block-internal)

G643 differs from G642 in that is not used to generate a separate rounding block; instead, axis-specific block-internal rounding movements are inserted. The rounding clearance can be different for

each axis.

Continuous-path mode with smoothing with maximum possible G644:

dynamic response

Note:

G644 is not available with an active kinematic transformation.

The system switches internally to G642.

Continuous-path mode with smoothing and tangential block transitions G645:

within the defined tolerances

g645 has the same effect on corners as g642. With g645, rounding blocks are also only generated on tangential block transitions if the curvature of the original contour exhibits a jump in at least one axis.

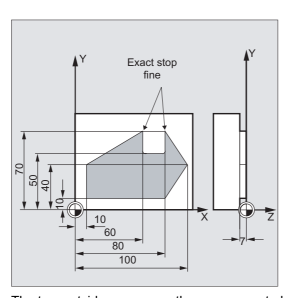
Note

Rounding cannot be used as a substitute for smoothing ($_{\rm RND}$). The user should not make any assumptions with respect to the appearance of the contour within the rounding area. The type of rounding can depend on dynamic conditions, e.g. on the tool path velocity. Rounding on the contour is therefore only practical with small $_{\rm ADIS}$ values. $_{\rm RND}$ must be used if a defined contour is to be traversed at the corner.

NOTICE

If a rounding movement initiated by G641, G642, G643, G644 or G645 is interrupted, the starting or end point of the original traversing block (as appropriate for REPOS mode) will be used for subsequent repositioning (REPOS), rather than the interruption point.

Example



The two outside corners on the groove are to be approached exactly. Otherwise machining should be performed in continuous-path mode.

1	
Program code	Comment
N05DIAMOF	; Radius as dimension.
N10 G17 T1 G41 G0 X10 Y10 Z2 S300 M3	<pre>; Approach starting position, activate spindle, path compensation.</pre>
N20 G1 Z-7 F8000	; Tool infeed.
N30 G641 ADIS=0.5	; Contour transitions are smoothed.
N40 Y40	
N50 X60 Y70 G60 G601	; Approach position exactly with exact stop fine.
N60 Y50	
N70 X80	

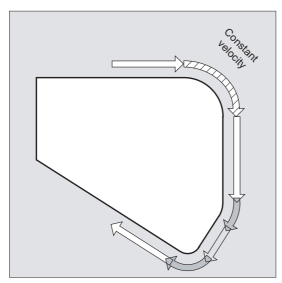
11.2 Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS)

Program code	Comment
N80 Y70	
N90 G641 ADIS=0.5 X100 Y40	; Contour transitions are smoothed.
N100 X80 Y10	
N110 X10	
N120 G40 G0 X-20	; Deactivate path compensation.
N130 Z10 M30	; Retract tool, end of program.

Further information

Continuous-path mode G64

In continuous-path mode, the tool travels across tangential contour transitions with as constant a path velocity as possible (no deceleration at block boundaries). LookAhead deceleration is applied before corners and blocks with exact stop.



Corners are also traversed at a constant velocity. In order to minimize the contour error, the velocity is reduced according to an acceleration limit and an overload factor.

Note

The extent of smoothing of the contour transitions depends on the feedrate and the overload factor. The overload factor can be set in MD32310 \$MA_MAX_ACCEL_OVL_FACTOR.

Setting MD20490 $MC_IGNORE_OVL_FACTOR_FOR_ADIS$ means that block transitions will always be rounded irrespective of the set overload factor.

The following points should be noted in order to prevent an undesired stop in path motion (relief cutting):

- Auxiliary functions, which are enabled after the end of the movement or before the next movement interrupt continuous-path mode (Exception: High-speed auxiliary functions).
- Positioning axes always traverse according to the exact stop principle, positioning window fine (as for G601). If an NC block has to wait for positioning axes, continuous-path mode is interrupted on the path axes.

However, intermediate blocks containing only comments, calculation blocks or subprogram calls do not affect continuous-path mode.

Note

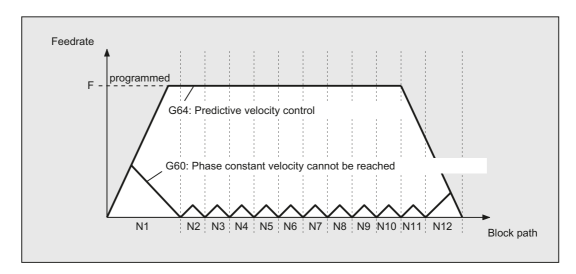
If FGROUP does not contain all the path axes, there is often a step change in the velocity at block transitions for those axes excluded from FGROUP; the control limits this change in velocity to the permissible values set in MD32300 \$MA_MAX_AX_ACCEL and MD32310 \$MA_MAX_ACCEL_OVL_FACTOR. This braking operation can be avoided through the application of a rounding function, which "smoothes" the specific positional interrelationship between the path axes.

LookAhead predictive velocity control

In continuous-path mode the control automatically determines the velocity control for several NC blocks in advance. This enables acceleration and deceleration across multiple blocks with almost tangential transitions.

Look Ahead is particularly suitable for the machining of movement sequences comprising short traverse paths with high path feedrates.

The number of NC blocks included in the Look Ahead calculation can be defined in machine data.



11.2 Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS)

Continuous-path mode with smoothing as per distance criterion (G641)

With G641, the control inserts transition elements at contour transitions. The rounding clearance ADIS (or ADISPOS for G0) specifies the maximum extent to which the corners can be rounded. Within this rounding clearance, the control is free to ignore the path construct and replace it with a dynamically optimized distance.

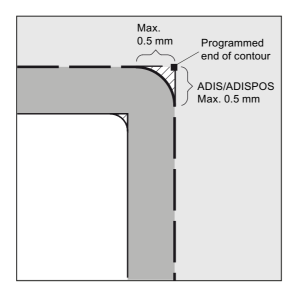
Disadvantage: Only one ADIS value is available for all axes.

The effect of G641 is similar to RNDM; however, it is not restricted to the axes of the working plane.

Like G64, G641 works with LookAhead predictive velocity control. Corner rounding blocks with a high degree of curvature are approached at reduced velocity.

Example:

Program code	Comment
N10 G641 ADIS=0.5 G1 X Y	; The rounding block must begin no more than
	0.5 mm before the programmed end of the
	block and must finish 0.5 mm after the end
	of the block. This setting remains modal.



Note

Smoothing cannot and should not replace the functions for defined smoothing (RND, RNDM, ASPLINE, BSPLINE, CSPLINE).

Smoothing with axial precision with G642

With G642, smoothing does not take place within a defined ADIS range, but the axial tolerances defined with MD33100 \$MA_COMPRESS_POS_TOL are complied with. The rounding clearance is determined based on the shortest rounding clearance of all axes. This value is taken into account when generating a rounding block.

Block-internal smoothing with G643

The maximum deviations from the precise contour in the case of smoothing with g643 are defined for each axis using machine data MD33100 \$MA COMPRESS POS TOL.

g643 is not used to generate a separate rounding block, but axis-specific block-internal rounding movements are inserted. In the case of g643, the rounding clearance of each axis can be different.

Smoothing with contour and orientation tolerance with G642/G643

MD20480 \$MC_SMOOTHING_MODE can be used to configure rounding with g642 and g643 so that instead of the axis-specific tolerances, a contour tolerance and an orientation tolerance can be applied.

The contour tolerance and orientation tolerance are set in the channel-specific setting data:

SD42465 \$SC_SMOOTH_CONTUR_TOL (maximum contour deviation)

SD42466 \$SC_SMOOTH_ORI_TOL (maximum angular deviation of the tool orientation)

The setting data can be programmed in the NC program; this means that it can be specified differently for each block transition. Very different specifications for the contour tolerance and the tolerance of the tool orientation can only take effect with G643.

Note

Expansion to include contour and orientation tolerance is only supported on systems featuring the "Polynomial interpolation" option.

Note

An orientation transformation must be active for smoothing within the orientation tolerance.

Corner rounding with greatest possible dynamic response in G644

Smoothing with maximum possible dynamic response is configured in the thousands place with MD20480 \$MC_SMOOTHING_MODE.

Value	Meaning
0	Specification of maximum axial deviations with:
	MD33100 \$MA_COMPRESS_POS_TOL
1	Specification of maximum rounding clearance by programming:
	ADIS= Or ADISPOS=
2	Specification of the maximum possible frequencies of each axis occurring in the rounding area with:
	MD32440 \$MA_LOOKAH_FREQUENCY
	The rounding area is defined such that no frequencies in excess of the specified maximum can occur while the rounding motion is in progress.
3	When rounding with G644, neither the tolerance nor the rounding distance are monitored. Each axis traverses around a corner with the maximum possible dynamic response. With SOFT, both the maximum acceleration and the maximum jerk of each axis is maintained. With the BRISK command, the jerk is not limited; instead, each axis travels at the maximum possible acceleration.

11.2 Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS)

Smoothing of tangential block transitions with G645

With G645, the smoothing movement is defined so that the acceleration of all axes involved remains smooth (no jumps) and the parameterized maximum deviations from the original contour (MD33120 \$MA_PATH_TRANS_POS_TOL) are not exceeded.

In the case of angular non-tangential block transitions, the smoothing behavior is the same as with G642.

No intermediate rounding blocks

An intermediate rounding block is not inserted in the following cases:

• The axis stops between the two blocks.

This occurs when:

- The following block contains an auxiliary function output before the movement.
- The following block does not contain a path movement.
- An axis is traversed for the first time as a path axis for the following block when it was previously a positioning axis.
- An axis is traversed for the first time as a positioning axis for the following block when it was previously a path axis.
- The previous block traverses geometry axes and the following block does not.
- The following block traverses geometry axes and the previous block does not.
- Before tapping, the following block uses G33 as preparatory function and the previous block does not.
- A change is made between BRISK and SOFT.
- Axes involved in the transformation are not completely assigned to the path motion (e.g. for oscillation, positioning axes).

The rounding block would slow down the part program execution.

This occurs:

- Between two very short blocks.
 - Since each block requires at least one interpolation cycle, the added intermediate block would double the machining time.
- If a block transition G64 (continuous-path mode without smoothing) can be traversed without a reduction in velocity.
 - Corner rounding would increase the machining time. This means that the value of the permitted overload factor (MD32310 \$MA_MAX_ACCEL_OVL_FACTOR) affects whether a block transition is rounded or not. The overload factor is only taken into account for corner rounding with G641/G642. The overload factor has no effect in the case of smoothing with G643 (this behavior can also be set for G641 and G642 by setting MD20490 \$MC IGNORE OVL FACTOR FOR ADIS to TRUE).
- Rounding is not parameterized.

This occurs when:

- For G641 in G0 blocks ADISPOS = 0 (default!)
- For G641 in non-G0 blocks ADIS = 0 (default!)
- For G641 on transition from G0 and non-G0 or non-G0 and G0 respectively, the smaller value from ADISPOS and ADIS applies.
- Forg642/g643, all axis-specific tolerances are zero.
- The block does not contain traversing motion (zero block).

This occurs when:

- Synchronized actions are active.
 - Normally, the interpreter eliminates zero blocks. However, if synchronous actions are active, this zero block is included and also executed. In so doing, an exact stop is initiated corresponding to the active programming. This allows the synchronous action to also switch.
- Zero blocks are generated by program jumps.

Continuous-path mode in rapid traverse G0

One of the specified functions G60/G9 or G64, or G641 - G645, also has to be specified for rapid traverse motion. Otherwise, the default in the machine data is used.

References

For further information about continuous-path mode see: Function Manual, Basic Functions; Continuous-Path Mode, Exact Stop, LookAhead (B1). 11.2 Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS)

Coordinate transformations (frames)

12.1 Frames

Frame

The frame is a self-contained arithmetic rule that transforms one Cartesian coordinate system into another Cartesian coordinate system.

Basic frame (basic offset)

The basic frame describes coordinate transformation from the basic coordinate system (BCS) to the basic zero system (BZS) and has the same effect as settable frames.

See Basic coordinate system (BCS) (Page 30).

Settable frames

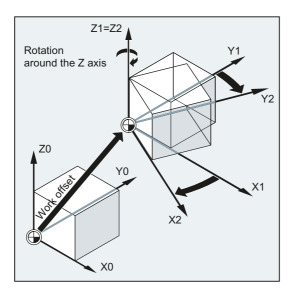
Settable frames are the configurable work offsets which can be called from within any NC program with the G54 to G57 and G505 to G599 commands. The offset values are predefined by the user and stored in the zero offset memory on the control. They are used to define the settable zero system (SZS).

See

- Settable zero system (SZS) (Page 33)
- Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153) (Page 157)

Programmable frames

Sometimes it is useful or necessary to move the originally selected workpiece coordinate system (or the "settable zero system") to another position within an NC program and, if required, to rotate it, mirror it and/or scale it. This can be achieved using programmable frames.



See Frame instructions (Page 345).

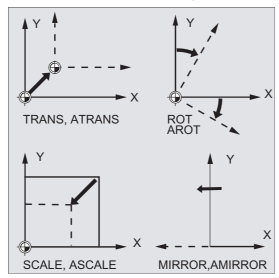
12.2 Frame instructions

Function

The operations for programmable frames apply in the current NC program. They function as either additive or substitute elements:

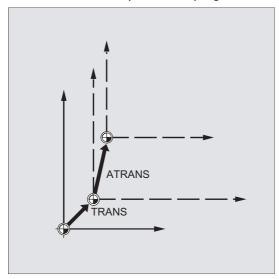
• Substitute operation

Deletes all previously programmed frame operations. The reference is provided by the last settable work offset called (G54 to G57, G505 to G599).



Additive operation

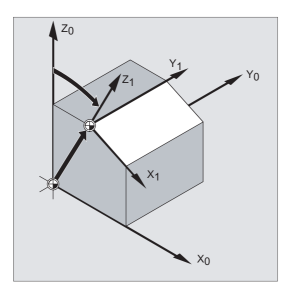
Appended to existing frames. The reference is provided by the currently set workpiece zero or the last workpiece zero programmed with a frame operation.



12.2 Frame instructions

Applications

- Offset the zero point to any position on the workpiece.
- Align the coordinate axes by rotating parallel to the desired working plane.



Advantages

In one setting:

- · Inclined surfaces can be machined
- Drill holes with various angles can be produced
- · Multi-face machining can be performed

Note

Depending on the machine kinematics, the conventions for working plane and tool offsets must be taken into account for the machining in inclined working planes

Syntax

Substitute operations:

TRANS X... Y... Z...
ROT X... Y... Z...
ROT RPL=...
ROTS/CROTS X... Y...
SCALE X... Y... Z...
MIRROR X0/Y0/Z0

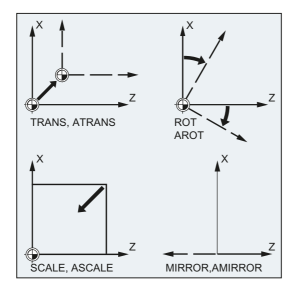
Additive operations:

ATRANS X... Y... Z...
AROT X... Y... Z...
AROT RPL=...
AROTS X... Y...
ASCALE X... Y... Z...
AMIRROR X0/Y0/Z0

Note

Each frame operation is programmed in a separate NC block.

Meaning



TRANS/ATRANS:

ROT/AROT:

Workpiece coordinate system offset in the direction of the specified geometry axis or axes

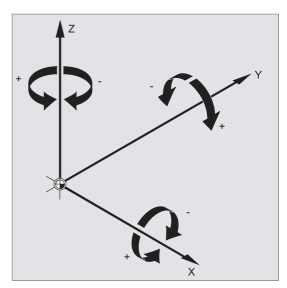
Workpiece coordinate system rotation:

• By linking individual rotations around the specified geometry axis or axes

or

• Around the angle RPL=... in the current working plane (G17/G18/G19)

Direction of rotation:



Rotation sequence: With RPY notation: Z, Y', X"

With Euler angle: Z, X', Z"

Range of values: The angles of rotation are only defined

unambiguously in the following ranges:

12.2 Frame instructions

With RPY -180 180 ≤ X notation: -90 < 90 < -180 ≤ ≤ 180 z < 180 With Euler angle: 0 ≤ Х -180 ≤ У ≤ 180 -180 ≤ z ≤ 180

ROTS/AROTS: Workpiece coordinate system rotation by means of the

specification of solid angles

The orientation of a plane in space is defined unambiguously by specifying two solid angles. Therefore, up to 2 solid angles may be

programmed:

ROTS/AROTS X... Y... / Z... X... / Y... Z...

CROTS: CROTS works in the same way as ROTS but refers to the valid frame

in the database.

SCALE/ASCALE: Scaling in the direction of the specified geometry axis or axes to

increase/reduce the size of a contour

MIRROR/AMIRROR: Workpiece coordinate system mirroring by means of mirroring

(direction change) the specified geometry axis

Value: freely selectable (in this case: "0")

Note

Frame operations can be used individually or combined at will.

CAUTION

Frame operations are executed in the programmed sequence.

Note

Additive statements are frequently used in subroutines. The basic functions defined in the main program are not lost after the end of the subroutine if the subroutine has been programmed with the SAVE attribute.

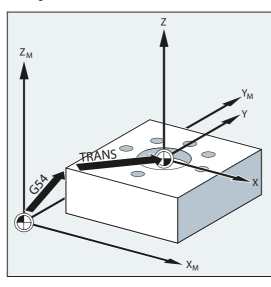
12.3 Programmable zero offset

12.3.1 Zero offset (TRANS, ATRANS)

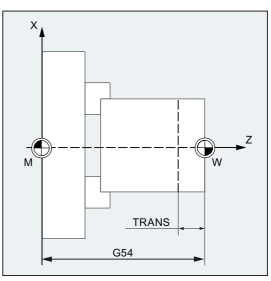
Function

TRANS/ATRANS can be used to program work offsets for all path and positioning axes in the direction of the axis specified in each case. This means that it is possible to work with changing zero points, e.g. during repetitive machining operations at different workpiece positions.

Milling:



Turning:



Syntax

TRANS X... Y... Z... ATRANS X... Y... Z...

Note

Each frame operation is programmed in a separate NC block.

Significance

TRANS: Absolute work offset, with reference to the currently valid

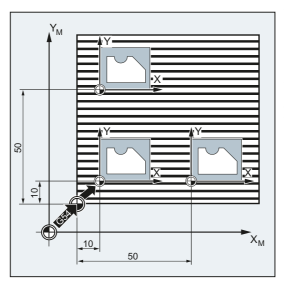
workpiece zero set with G54 to G57, G505 to G599.

ATRANS: As TRANS, but with additive work offset

x... y... z...: Offset values in the direction of the specified geometry axes

Examples

Example 1: Milling



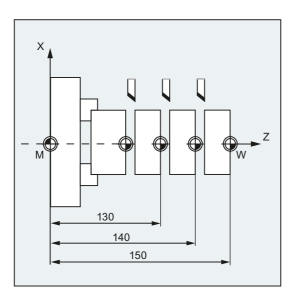
With this workpiece, the illustrated shapes recur several times in the same program.

The machining sequence for this shape is stored in a subroutine.

Work offset is used to set the workpiece zeros required in each case and then call the subprogram.

Program code	Comment
N10 G1 G54	; Working plane X/Y, workpiece zero
N20 G0 X0 Y0 Z2	; Approach starting point
N30 TRANS X10 Y10	; Absolute offset
N40 L10	; Subroutine call
N50 TRANS X50 Y10	; Absolute offset
N60 L10	; Subroutine call
N70 M30	; End of program

Example 2: Turning



Program code	Comment
N	
N10 TRANS X0 Z150	; Absolute offset
N15 L20	; Subroutine call
N20 TRANS X0 Z140 (or ATRANS Z-10)	; Absolute offset
N25 L20	; Subroutine call
N30 TRANS X0 Z130 (or ATRANS Z-10)	; Absolute offset
N35 L20	; Subroutine call
N	

Further information

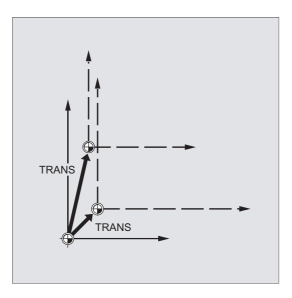
TRANS X... Y... Z...

Translation through the offset values programmed in the specified axis directions (path, synchronized axes and positioning axes). The reference is provided by the last settable work offset called (G54 to G57, G505 to G599).

NOTICE

The TRANS command resets all frame components of the previously activated programmable frame.

12.3 Programmable zero offset

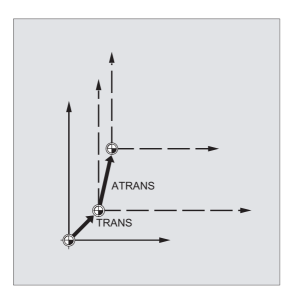


Note

ATRANS can be used to program an offset to be added to existing frames.

ATRANS X... Y... Z...

Translation through the offset values programmed in the specified axis directions. The currently set or last programmed zero point is used as the reference.

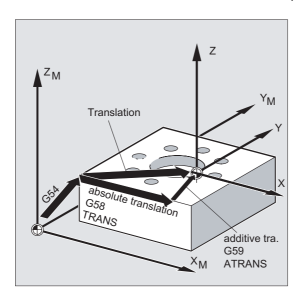


12.3.2 Axial zero offset (G58, G59)

Function

The G58 and G59 functions can be used to substitute translation components of the programmable work offset with specific axes:

- G58 is used for the absolute translation component (coarse offset).
- G59 is used for the additive translation component (fine offset).



Conditions

The G58 and G59 functions can only be used if fine offset has been configured (MD24000 \$MC_FRAME_ADD_COMPONENTS = 1).

Syntax

G58 X... Y... Z... A... G59 X... Y... Z... A...

Note

Each of the substitute operations G58 and G59 has to be programmed in a separate NC block.

Significance

G58: G58 replaces the absolute translation component of the programmable work offset for the specified axis, but the programmed additive offset remains valid The reference is provided by the last settable work offset called (G54 to G57, G505 to G599).
 G59: G59 replaces the additive translation component of the programmable work offset for the specified axis, but the programmed absolute offset remains valid
 X... Y... Z...: Offset values in the direction of the specified geometry axes

Example

Program code	Comment
N50 TRANS X10 Y10 Z10	; Absolute translation component X10 Y10 Z10
N60 ATRANS X5 Y5	; Additive translation component X5 Y5
	Total offset: X15 Y15 Z10
N70 G58 X20	; Absolute translation component X20 + additive translation component X5 Y5
	Total offset X25 Y15 Z10
N80 G59 X10 Y10	; Additive translation component X10 Y10 + absolute translation component X20 Y10
	Total offset X30 Y20 Z10
·	

Further information

The absolute translation component is modified by the following commands:

- TRANS
- G58
- CTRANS
- CFINE
- \$P_PFRAME[X,TR]

The additive translation component is modified by the following commands:

- ATRANS
- G59
- CTRANS
- CFINE
- \$P_PFRAME[X,FI]

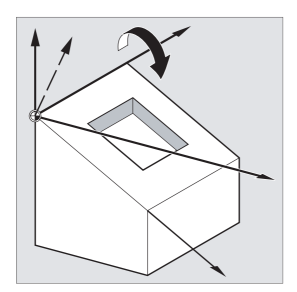
The table below describes the effect of various program commands on the absolute and additive offsets.

command	Coarse or absolute offset	Fine or additive offset	Comment
TRANS X10	10	unchanged	Absolute offset for X
G58 X10	10	unchanged	Overwrites absolute offset for X
\$P_PFRAME[X,TR]=10	10	unchanged	Progr. offset in X
ATRANS X10	unchanged	Fine (old) + 10	Additive offset for X
G59 X10	unchanged	10	Overwriting additive offset for X
\$P_PFRAME[X,FI]=10	unchanged	10	Progr. fine offset in X
CTRANS(X,10)	10	0	Offset for X
CTRANS()	0	0	Deselection of offset (including fine offset component)
CFINE(X,10)	0	10	Fine offset in X

12.4 Programmable rotation (ROT, AROT, RPL)

Function

ROT/AROT can be used to rotate the workpiece coordinate system around each of the three geometry axes X, Y, Z or through an angle RPL in the selected working plane G17 to G19 (or around the perpendicular infeed axis). This allows inclined surfaces or multiple workpiece faces to be machined in one setting.



Syntax

ROT X... Y... Z...
ROT RPL=...
AROT X... Y... Z...
AROT RPL=...

Note

Each frame operation is programmed in a separate NC block.

Significance

ROT: Absolute rotation, with reference to the currently valid workpiece

zero set with G54 to G57, G505 to G599.

RPL: Rotation in the plane: Angle through which the coordinate system

is rotated (plane set with G17 to G19)

The sequence in which the rotation is to be performed can be specified via the machine data. The default setting is RPY notation

(= Roll, Pitch, Yaw) with Z, Y, X.

AROT: Additive rotation in relation to the currently valid set or

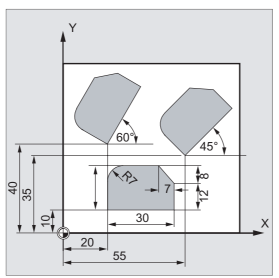
programmed zero point

 $x \dots y \dots z \dots$: Rotation in space: Geometry axes around which the rotation is

performed

Examples

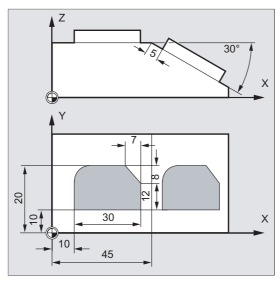
Example 1: Rotation in the plane



With this workpiece, the shapes shown recur in a program. In addition to the zero offset, rotations have to be performed, as the shapes are not arranged paraxially.

Program code	Comment
N10 G17 G54	; Working plane X/Y, workpiece zero
N20 TRANS X20 Y10	; Absolute offset
N30 L10	; Subroutine call
N40 TRANS X55 Y35	; Absolute offset
N50 AROT RPL=45	; Rotation of the coordinate system through 45 $^{\circ}$
N60 L10	; Subroutine call
N70 TRANS X20 Y40	; Absolute offset (resets all previous offsets)
N80 AROT RPL=60	; Additive rotation through 60 $^{\circ}$
N90 L10	; Subroutine call
N100 G0 X100 Y100	; Retraction
N110 M30	; End of program

Example 2: Spatial rotation



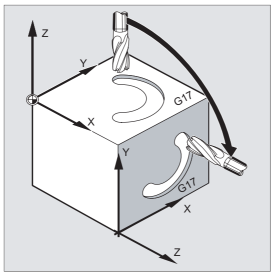
In this example, paraxial and inclined workpiece surfaces are to be machined in a clamping.

Condition:

The tool must be aligned perpendicular to the inclined surface in the rotated Z direction.

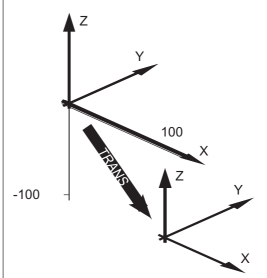
Í	
Program code	Comment
N10 G17 G54	; Working plane X/Y, workpiece zero
N20 TRANS X10 Y10	; Absolute offset
N30 L10	; Subroutine call
N40 ATRANS X35	; Additive offset
N50 AROT Y30	; Rotation around the Y axis
N60 ATRANS X5	; Additive offset
N70 L10	; Subroutine call
N80 G0 X300 Y100 M30	; Retraction, end of program

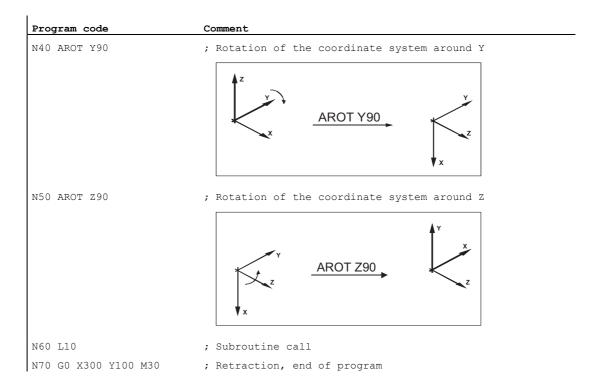
Example 3: Multi-face machining



In this example, identical shapes are machined in two workpiece surfaces perpendicular to one another via subroutines. In the new coordinate system on the right-hand workpiece surface, infeed direction, working plane and the zero point have been set up as on the top surface. Therefore, the conditions required for the subroutine execution still apply: working plane G17, coordinate plane X/Y, infeed direction Z.

Program code Comment N10 G17 G54 ; Working plane X/Y, workpiece zero N20 L10 ; Subroutine call N30 TRANS X100 Z-100 ; Absolute offset





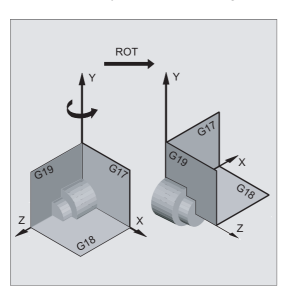
Further information

Rotation in the plane

The coordinate system is rotated:

- in the plane selected with G17 to G19.

 Substitute operation ROT RPL=... or additive operation AROT RPL=...
- in the current plane around the angle of rotation programmed with RPL=....



Note

See "Rotation in space" for more information.

Plane change



If you program a change of plane (G17 to G19) after a rotation, the angles of rotation programmed for the relevant axes are retained and continue to apply in the new working plane. It is, therefore, advisable to deactivate rotation before a change of plane.

Deactivate rotation

For all axes: ROT (without axis parameter)

CAUTION

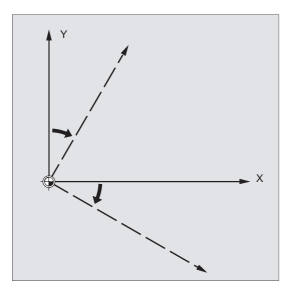
All frame components of the previously programmed frame are reset.

ROT X... Y... Z...

The coordinate system is rotated through the programmed angle around the specified axes. The center of rotation is provided by the last settable work offset specified (G54 to G57, G505 to G599).

NOTICE

The ROT command resets all frame components of the previously activated programmable frame.

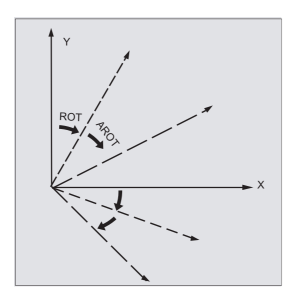


Note

AROT can be used to program a new rotation to be added to existing frames.

AROT X... Y... Z...

Rotation through the angle values programmed in the axis direction parameters. The center of rotation is the currently set or last programmed zero point.

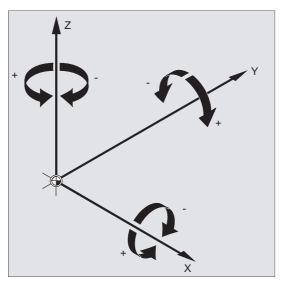


Note

In the case of both operations, please bear in mind the sequence and direction in which the rotations are being executed!

Direction of rotation

The following is defined as the positive direction of rotation: The view in the direction of the positive coordinate axis and clockwise rotation.



Order of rotation

Up to 3 geometry axes can be rotated simultaneously in one NC block.

The sequence in which the rotations are to be executed is defined using machine data (MD10600 \$MN_FRAME_ANGLE_INPUT_MODE):

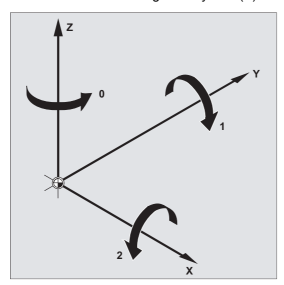
RPY notation: Z, Y', X"

or

• Euler angles: Z, X', Z"

RPY notation (the default setting) results in the following sequence:

- 1. Rotation around the 3rd geometry axis (Z)
- 2. Rotation around the 2nd geometry axis (Y)
- 3. Rotation around the 1st geometry axis (X)



This order applies if the geometry axes are programmed in a **single** block. It also applies irrespective of the input sequence. If only two axes are to be rotated, the parameter for the 3rd axis (value zero) can be omitted.

Value range with RPY angle

The angles are defined uniquely **only** within the following value ranges:

Rotation around 1st geometry axis: -180° ≤ X ≤ +180°

Rotation around 2nd geometry axis: -90° ≤ Y ≤ +90°

Rotation around 3rd geometry axis: -180° ≤ Z ≤ +180°

All possible rotations can be represented with this value range. Values outside the range are normalized by the control into the above range during writing and reading. This value range applies to all frame variables.

Examples of reading back in RPY

```
$P_UIFR[1] = CROT(X, 10, Y, 90, Z, 40) returns on reading back:
```

 $P_UFR[1] = CROT(X, 0, Y, 90, Z, 30)$

 $P_UFR[1] = CROT(X, 190, Y, 0, Z, -200)$

returns on reading back

 $P_UFR[1] = CROT(X, -170, Y, 0, Z, 160)$

When frame rotation components are read and written, the value range limits must be observed to ensure that the same results are obtained for read or write, or repeat write operations.

Value range with Euler angle

The angles are defined uniquely **only** within the following value ranges:

Rotation around 1st geometry axis: 0° ≤ X ≤ +180°

Rotation around 2nd geometry axis: -180° ≤ Y ≤ +180°

Rotation around 3rd geometry axis: -180° ≤ Z ≤ +180°

All possible rotations can be represented with this value range. Values outside the range are normalized by the control into the above range. This value range applies to all frame variables.

CAUTION

To ensure the angles written are read back unambiguously, it is absolutely essential to observe the defined value ranges.

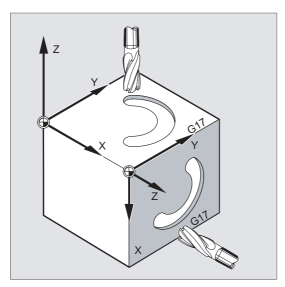
Note

If you want to define the order of the rotations individually, program the desired rotation successively for each axis with $_{\mbox{\scriptsize AROT}}.$

The working plane also rotates

The working plane defined with G17, G18 or G19 rotates with the spatial rotation.

Example: Working plane G17 X/Y, the workpiece coordinate system is positioned on the top surface of the workpiece. Translation and rotation is used to move the coordinate system to one of the side faces. Working plane G17 also rotates. This feature can be used to program plane destination positions in X/Y coordinates and the infeed in the Z direction.



Condition:

The tool must be positioned perpendicular to the working plane. The positive direction of the infeed axis points in the direction of the toolholder. Specifying CUT2DF activates the tool radius compensation in the rotated plane.

12.5 Programmable frame rotations with solid angles (ROTS, AROTS, CROTS)

Function

Orientations in space can be defined by programming frame rotations with solid angles. The ROTS, AROTS and CROTS commands are available for this purpose. ROTS and AROTS behave in the same way asrot and AROT.

Syntax

The orientation of a plane in space is defined unambiguously by specifying two solid angles. Therefore, up to 2 solid angles may be programmed:

• When programming the solid angles X and Y, the new X axis lies in the old Z/X plane.

```
ROTS X... Y...
AROTS X... Y...
CROTS X... Y...
```

When programming the solid angles Z and X, the new Z axis lies in the old Y/Z plane.

```
ROTS Z... X...
AROTS Z... X...
CROTS Z... X...
```

• When programming the solid angles Y and Z, the new Y axis lies in the old X/Y plane.

```
ROTS Y... Z...
AROTS Y... Z...
CROTS Y... Z...
```

Note

Each frame operation is programmed in a separate NC block.

Significance

ROTS:	Absolute frame rotations with solid angles, with reference to the currently valid workpiece zero set with G54 to G57, G505 to G599.
AROTS:	Additive frame rotations with solid angles with reference to the currently valid set or programmed zero point

Frame rotations with solid angles, with reference to the valid

frame in the database with rotations in the specified axes

x... y.../z... x.../y... z...: Specification of solid angles

CROTS:

12.5 Programmable frame rotations with solid angles (ROTS, AROTS, CROTS)

Note

ROTS/AROTS/CROTS can also be programmed together with RPL to generate a rotation in the plane set with G17 to G19:

ROTS/AROTS/CROTSRPL=...

12.6 Programmable scale factor (SCALE, ASCALE)

Function

SCALE/ASCALE can be used to program up or down scale factors for all path, synchronized, and positioning axes in the direction of the axes specified in each case. This makes it possible, therefore, to take geometrically similar shapes or different shrinkage allowances into account in the programming.

Syntax

SCALE X... Y... Z... ASCALE X... Y... Z...

Note

Each frame operation is programmed in a separate NC block.

Significance

SCALE: Scale up/down absolute in relation to the currently valid coordinate

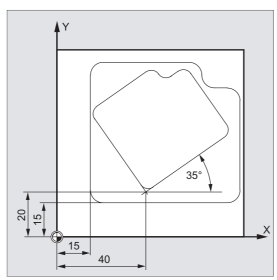
system set with G54 to G57, G505 to G599.

ASCALE: Scale up/down additive in relation to the currently valid set or

programmed coordinate system

x... y... Scale factors in the direction of the specified geometry axes

Example



The pocket occurs twice on this workpiece, but with different sizes and rotated in relation to one another. The machining sequence is stored in the subroutine.

The required workpiece zeroes are set with work offset and rotation, the contour is scaled down with scaling and the subprogram is then called again.

12.6 Programmable scale factor (SCALE, ASCALE)

İ	
Program code	Comment
N10 G17 G54	; Working plane X/Y, workpiece zero
N20 TRANS X15 Y15	; Absolute offset
N30 L10	; Machine large pocket
N40 TRANS X40 Y20	; Absolute offset
N50 AROT RPL=35	; Rotation in the plane through 35°
N60 ASCALE X0.7 Y0.7	; Scaling factor for the small pocket
N70 L10	; Machine small pocket
N80G0 X300 Y100 M30	; Retraction, end of program

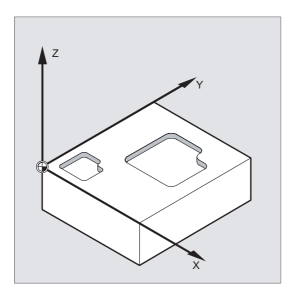
Further information

SCALE X... Y... Z...

You can specify an individual scale factor for each axis, by which the shape is to be reduced or enlarged. The scale refers to the workpiece coordinate system set with G54 to G57, G505 to G599.

CAUTION

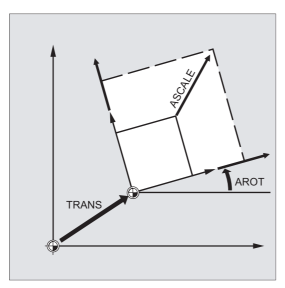
The ${\ensuremath{\mathtt{SCALE}}}$ command resets all frame components of the previously activated programmable frame.



ASCALE X... Y... Z...

The ${ t ASCALE}$ command is used to program scale changes to be added to existing frames. In this case, the last valid scale factor is multiplied by the new one.

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



Scaling and offset

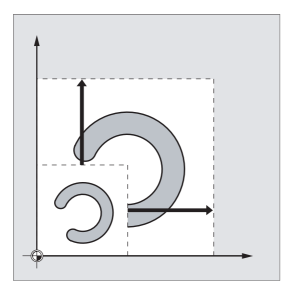
Note

If an offset is programmed with ATRANS after SCALE, the offset values will also be scaled.

Different scale factors

CAUTION

Please take great care when using different scale factors! Circular interpolations can, for example, only be scaled using identical factors.



Note

However, different scale factors can be used specifically to program distorted circles.

12.7 Programmable mirroring (MIRROR, AMIRROR)

Function

MIRROR/AMIRROR can be used to mirror workpiece shapes on coordinate axes. All traversing movements programmed after the mirror call (e.g. in the subprogram) are executed with mirroring.

Syntax

```
MIRROR X... Y... Z...
AMIRROR X... Y... Z...
```

Note

Each frame operation is programmed in a separate NC block.

Significance

MIRROR: Mirror absolute in relation to the currently valid coordinate system

set with G54 to G57, G505 to G599.

AMIRROR: Additive mirror image with reference to the currently valid set or

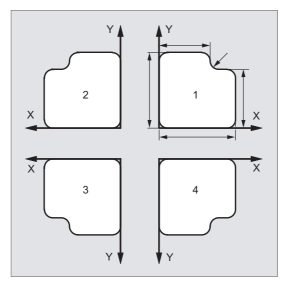
programmed coordinate system

x... y... z...: Geometry axis whose direction is to be changed. The value

specified here can be chosen freely, e.g. X0 Y0 Z0.

Examples

Example 1: Milling

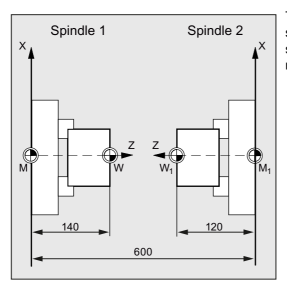


The contour shown here is programmed once as a subprogram. The 3 other contours are generated using mirroring. The workpiece zero is located at the center of the contours.

12.7 Programmable mirroring (MIRROR, AMIRROR)

Program code	Comment
N10 G17 G54	; Working plane X/Y, workpiece zero
N20 L10	; Machine first contour at top right
N30 MIRROR X0	; Mirror X axis (the direction is changed in X)
N40 L10	; Machine second contour at top left
N50 AMIRROR Y0	; Mirror Y axis (the direction is changed in Y)
N60 L10	; Machine third contour at bottom left
N70 MIRROR Y0	; MIRROR resets previous frames. Mirror Y axis (the direction is changed in Y) $$
N80 L10	; Machine fourth contour at bottom right
N90 MIRROR	; Deactivate mirroring
N100 G0 X300 Y100 M30	; Retraction, end of program

Example 2: Turning



The actual machining is stored as a subprogram and execution at the respective spindle is implemented by means of mirroring and offsets.

Program code	Comment	
N10 TRANS X0 Z140	; Zero offset to W	
	; Machining of the first side with spindle 1	
N30 TRANS X0 Z600	; Zero offset to spindle 2	
N40 AMIRROR Z0	; Mirroring of the Z axis	
N50 ATRANS Z120	; Zero offset to W1	
	; Machining of the second side with spindle 2	

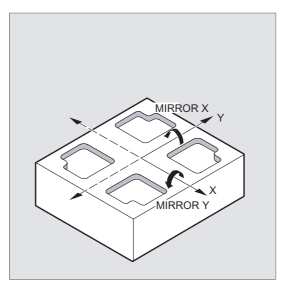
Further information

MIRROR X... Y... Z...

The mirror is programmed by means of an axial change of direction in the selected working plane.

Example: Working plane G17 X/Y

The mirror (on the Y axis) requires a direction change in X and, accordingly, is programmed with $MIRROR\ XO$. The contour is then mirrored on the opposite side of the mirror axis Y.



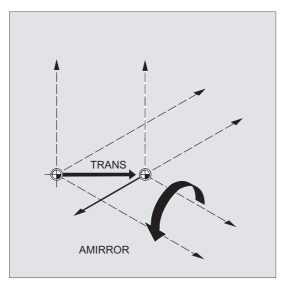
Mirroring is implemented in relation to the currently valid coordinate system set with G54 to G57, G505 to G599.

CAUTION

The ${\tt MIRROR}$ command resets all frame components of the previously activated programmable frame.

AMIRROR X... Y... Z...

A mirror image, which is to be added to an existing transformation, is programmed with AMIRROR. The currently set or last programmed coordinate system is used as the reference.



Deactivate mirroring

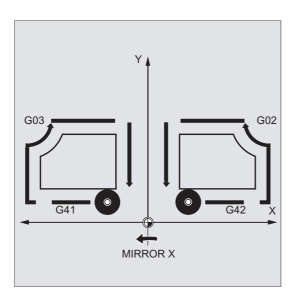
For all axes: MIRROR (without axis parameter)

All frame components of the previously programmed frame are reset.

Tool radius compensation

Note

The mirror command causes the control to automatically change the path compensation commands (G41/G42 or G42/G41) according to the new machining direction.



The same applies to the direction of circle rotation (G2/G3 or G3/G2).

Note

If you program an additive rotation with AROT after MIRROR, you may have to work with reversed directions of rotation (positive/negative or negative/positive). Mirrors on the geometry axes are converted automatically by the control into rotations and, where appropriate, mirrors on the mirror axis specified in the machine data. This also applies to settable zero offsets.

Mirror axis

The axis to be mirrored can be set in machine data:

MD10610 \$MN_MIRROR_REF_AX = <value>

Value	Significance
0	Mirroring is performed around the programmed axis (negation of values).
1	The reference axis is the X axis.
2	The reference axis is the Y axis.
3	The reference axis is the Z axis.

Interpreting the programmed values

Machine data is used to specify how the programmed values are to be interpreted:

MD10612 \$MN MIRROR TOGGLE = <value>

Value	Significance	
0	Programmed axis values are not evaluated.	
1	Programmed axis values are evaluated:	
	• For programmed axis values ≠ 0 the axis is mirrored if it has not yet been mirrored.	
	For a programmed axis value = 0 mirroring is deactivated.	

12.8 Frame generation according to tool orientation (TOFRAME, TOROT, PAROT)

Function

TOFRAME generates a rectangular frame whose Z axis coincides with the current tool orientation. This means that the user can retract the tool in the Z direction without risk of collision (e.g. after a tool break in a 5-axis program).

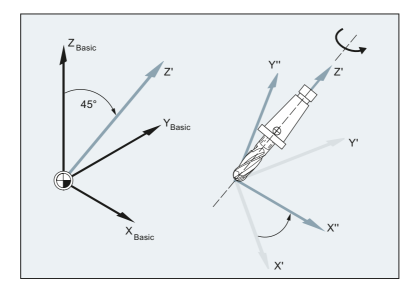
The position of the X and Y axes is determined by the setting in machine data MD21110 \$MC_X_AXES_IN_OLD_X_Z_PLANE (coordinate system with automatic frame definition). The new coordinate system is either left as generated from the machine kinematics or is turned around the new Z axis additionally so that the new X axis lies in the old Z/X plane (see machine manufacturer's specifications).

The resulting frame describing the orientation is written in the system variable for the programmable frame (\$P_PFRAME).

TOROT only overwrites the rotation component in the programmed frame. All other components remain unchanged.

TOFRAME and TOROT are designed for milling operations in which G17 (working plane X/Y) is typically active. In the case of turning operations or generally when G18 or G19 is active, however, frames are needed where the X or Y axis matches the orientation of the tool. These frames are programmed with the TOFRAMEX/TOROTX or TOFRAMEY/TOROTY commands.

PAROT aligns the workpiece coordinate system on the workpiece.



Syntax

TOFRAME/TOFRAMEZ/TOFRAMEY/TOFRAMEX
...
TOROTOF

TOROT/TOROTZ/TOROTY/TOROTX
...
TOROTOF

PAROT
...
PAROTOF

Significance

Align the Z axis of the workpiece coordinate system parallel to the TOFRAME: workpiece orientation by rotating the frame TOFRAMEZ: Align the Y axis of the workpiece coordinate system parallel to the TOFRAMEY: workpiece orientation by rotating the frame Align the X axis of the workpiece coordinate system parallel to the TOFRAMEX: workpiece orientation by rotating the frame Align the Z axis of the workpiece coordinate system parallel to the TOROT: workpiece orientation by rotating the frame The rotation defined with TOROT is the same as that defined with TOFRAME. TOROTZ: Align the Y axis of the workpiece coordinate system parallel to the TOROTY: workpiece orientation by rotating the frame Align the X axis of the workpiece coordinate system parallel to the TOROTX: workpiece orientation by rotating the frame Deactivate orientation parallel to tool orientation TOROTOF: Rotate frame to align workpiece coordinate system on workpiece PAROT: Translations, scaling and mirroring in the active frame remain valid. The workpiece-specific frame rotation activated with PAROT is deactivated PAROTOF: with PAROTOF.

12.8 Frame generation according to tool orientation (TOFRAME, TOROT, PAROT)

Note

The TOROT command ensures consistent programming with active orientable toolholders for each kinematic type.

Just as in the situation for rotatable toolholders, PAROT can be used to activate a rotation of the work table. This defines a frame which changes the position of the workpiece coordinate system in such a way that no compensatory movement is performed on the machine. Language command PAROT is not rejected if no toolholder with orientation capability is active.

Example

Program code	Comment
N100 G0 G53 X100 Z100 D0	
N120 TOFRAME	
N140 G91 Z20	; TOFRAME is included in the calculation, all programmed geometry axis movements refer to the new coordinate system.
N160 X50	

Further information

Assigning axis direction

If one of the TOFRAMEX, TOFRAMEY, TOROTX, TOROTY commands is programmed instead of TOFRAME/TOFRAMEZ or TOROT/TOROTZ, the axis direction commands listed in this table will apply:

Command	Tool direction (applicate)	Secondary axis (abscissa)	Secondary axis (ordinate)
TOFRAME/TOFRAMEZ/ TOROT/TOROTZ	Z	Х	Υ
TOFRAMEY/TOROTY	Υ	Z	X
TOFRAMEX/TOROTX	Х	Υ	Z

Separate system frame for TOFRAME or TOROT

The frames resulting from TOFRAME OF TOROT can be written in a separate system frame \$P_TOOLFRAME. For this purpose, bit 3 must be enabled in machine data MD28082 \$MC_MM_SYSTEM_FRAME_MASK. The programmable frame remains unchanged. Differences occur when the programmable frame is processed further elsewhere.

12.8 Frame generation according to tool orientation (TOFRAME, TOROT, PAROT)

References

For further information about machines with orientable toolholder, see:

- Programming Manual, Job Planning; Chapter: "Tool orientation"
- Function Manual, Basic Functions; Tool Offset (W1), Chapter: "Toolholder with orientation capability"

12.9 Deselect frame (G53, G153, SUPA, G500)

Function

When executing certain processes, such as approaching the tool change point, various frame components have to be defined and suppressed at different times.

Settable frames can either be deactivated modally or suppressed non-modally.

Programmable frames can be suppressed or deleted non-modally.

Syntax

Non-modal suppression:

G53/G153/SUPA

Modal deactivation:

G500

Delete:

TRANS/ROT/SCALE/MIRROR

Meaning

S53: Non-modal suppression of all programmable and

settable frames

g153: g153 has the same effect as g53 and also suppresses

the entire basic frame (\$P_ACTBFRAME).

SUPA has the same effect as G153 and also

suppresses:

Handwheel offsets (DRF)

Overlaid movements

External work offset

PRESET offset

Modal deactivation of all settable frames (G54 to G57,

G505 to G599) if G500 does not contain a value.

TRANS/ROT/SCALE/MIRROR: TRANS/ROT/SCALE/MIRROR without an axis parameter

will delete the programmable frames.

12.10 Deselecting overlaid movements (DRFOF, CORROF)

Function

The additive work offsets set by means of handwheel traversal (DRF offsets) and the position offsets programmed using system variable \$AA_OFF[<axis>] can be deselected using the part program commands DRFOF and CORROF.

Deselection triggers a preprocessing stop and the position component of the deselected overlaid movement (DRF offset or position offset) is written to the position in the basic coordinate system (in other words, no axes are traversed). The value of system variable \$AA_IM[<axis>] (current machine coordinate system setpoint of an axis) does not change; the value of system variable \$AA_IW[<axis>] (current workpiece coordinate system setpoint of an axis) does change, because it now contains the deselected component from the overlaid movement.

Syntax

DRFOF
CORROF(<axis>, "<character string>"[,<axis>, "<character string>"])

Significance

DRFOF: Command for the deactivation (deselection) of DRF handwheel offsets for all

active axes in the channel

Active: modal

CORROF: Command for the deactivation (deselection) of the DRF offset/position offset

(\$AA_OFF) for individual axes

Effective: modal

<axis>: Axis identifier (channel, geometry or machine axis identifier)

"<character string>": == "DRF": DRF offset of axis is deselected \$AA OFF position offset of axis is

deselected

Note

CORROF is only possible from the part program, not via synchronized actions.

12.10 Deselecting overlaid movements (DRFOF, CORROF)

Examples

Example 1: Axial deselection of a DRF offset (1)

A DRF offset is generated in the X axis by DRF handwheel traversal. No DRF offsets are operative for any other axes in the channel.

Program code	Comment
N10 CORROF(X,"DRF")	; CORROF has the same effect as DRFOF here.

Example 2: Axial deselection of a DRF offset (2)

A DRF offset is generated in the X and Y axes by DRF handwheel traversal. No DRF offsets are operative for any other axes in the channel.

Program code	Comment
N10 CORROF(X,"DRF")	; Only the DRF offset of the X axis is deselected; the DRF offset of the Y axis is retained (in the case of DRFOF both offsets would have been deselected).

Example 3: Axial deselection of a \$AA_OFF position offset

Comment
; A position offset == 10 is interpolated for the X axis.
<pre>; The position offset of the X axis is deselected with: \$AA_OFF[X]=0</pre>
The X axis is not traversed.
The position offset is added to the current position of the X axis.

Example 4: Axial deselection of a DRF offset and a \$AA_OFF position offset (1)

A DRF offset is generated in the X axis by DRF handwheel traversal. No DRF offsets are operative for any other axes in the channel.

Program code	Comment
N10 WHEN TRUE DO \$AA_OFF[X]=10 G4 F5	<pre>; A position offset == 10 is interpolated for the X axis.</pre>
N70 CORROF(X,"DRF",X,"AA_OFF")	; Only the DRF offset and the position
	offset of the X axis are deselected; the DRF offset of the Y axis is retained.

Example 5: Axial deselection of a DRF offset and a \$AA_OFF position offset (2)

A DRF offset is generated in the X and Y axes by DRF handwheel traversal. No DRF offsets are operative for any other axes in the channel.

Program code	Comment
N10 WHEN TRUE DO \$AA_OFF[X]=10 G4 F5	<pre>; A position offset == 10 is interpolated for the X axis.</pre>
N70 CORROF(Y,"DRF",X,"AA_OFF")	; The DRF offset of the Y axis and the position offset of the X axis are deselected; the DRF offset of the X axis is retained.

12.10 Deselecting overlaid movements (DRFOF, CORROF)

Further information

\$AA_OFF_VAL

Once the position offset has been deselected by means of \$AA_OFF, system variable \$AA_OFF_VAL (integrated distance of axis override) for the corresponding axis will equal zero.

\$AA_OFF in JOG mode

In JOG mode too, if \$AA_OFF changes, the position offset will be interpolated as an overlaid movement if this function has been enabled via machine data MD 36750 \$MA_AA_OFF_MODE.

\$AA_OFF in synchronized action

If a synchronized action which immediately resets \$AA_OFF (DO \$AA_OFF[<axis>]=<value>) is active when the position offset is deselected using the CORROF(<axis>, "AA_OFF") part program command, then \$AA_OFF will be deselected and not reset, and alarm 21660 will be signaled. However, if the synchronized action becomes active later, e.g. in the block after CORROF, \$AA_OFF will remain set and a position offset will be interpolated.

Automatic channel axis exchange

will be deselected.

If an axis for which $corrow{or}$ has been programmed is active in another channel, it will be pulled into the channel when the axis changes (condition: MD30552 \$MA_AUTO_GET_TYPE > 0) and then the position offset and/or the DRF offset

Auxiliary function outputs 13

Function

The auxiliary function output sends information to the PLC indicating when the NC program needs the PLC to perform specific switching operations on the machine tool. The auxiliary functions are output, together with their parameters, to the PLC interface. The values and signals must be processed by the PLC user program.

Auxiliary functions

The following auxiliary functions can be transferred to the PLC:

Auxiliary Function	Address
Tool selection	Т
Tool offset	D, DL
Feedrate	F/FA
Spindle speed	S
M functions	М
H functions	Н

For each function group or single function, machine data is used to define whether the output is triggered **before**, **with** or **after** the traversing motion.

The PLC can be programmed to acknowledge auxiliary function outputs in various ways.

Properties

Important properties of the auxiliary function are shown in the following overview table:

Function	Address extension		Value			Explanations	Maximum
	Meaning	Range	Range	Туре	Meaning		number per block
М	-	0 (implicit)	0 99	INT	Function	The address extension is 0 for the range between 0 and 99. Mandatory without address extension: M0, M1, M2, M17, M30	5
	Spindle no.	1 - 12	1 99	INT	Function	M3, M4, M5, M19, M70 with address extension spindle no. (e.g. M2=5; spindle stop for spindle 2). Without spindle number, the function applies for the master spindle.	
	Any	0 - 99	100 2147483647	INT	Function	User M function*	
Ø	Spindle no.	1 - 12	0 ± 1.8*10 ³⁰⁸	REAL	Spindle speed	Without spindle number, the function applies for the master spindle.	3
Н	Any	0 - 99	0 ± 2147483647 ± 1.8*10 ³⁰⁸	INT REAL	Any	Functions have no effect in the NCK; only to be implemented on the PLC.*	3
Т	Spindle no. (for active tool manage- ment)	1 - 12	0 - 32000 (or tool names with active tool management)	INT	Tool selection	Tool names are not passed to the PLC interface.	1
D	-	-	0 - 12	INT	Tool offset selection	D0: Deselection Default setting: D1	1
DL	Location- dependent offset	1 - 6	0 ± 1.8*10 ³⁰⁸	REAL	Tool fine offset selection	Refers to previously selected D number.	1
F	-	-	0.001 - 999 999.999	REAL	Path feedrate		6
FA	Axis No.	1 - 31	0.001 - 999 999.999	REAL	Axial feedrate		

The meaning of the functions is defined by the machine manufacturer (see machine manufacturer's specifications).

Further information

Number of function outputs per NC block

Up to 10 function outputs can be programmed in one NC block. Auxiliary functions can also be output from the action component of **synchronized actions**.

References

Function Manual, Synchronized Actions

Grouping

The functions described can be grouped together. Group assignment is predefined for some M commands. The acknowledgment behavior can be defined by the grouping.

High-speed function outputs (QU)

Functions, which have not been programmed as high-speed outputs, can be defined as high-speed outputs for individual outputs with the keyword $_{\mathbb{QU}}$. Program execution continues without waiting for the acknowledgment of the miscellaneous function (the program waits for the transport acknowledgment). This helps avoid unnecessary hold points and interruptions to traversing movements.

Note

The appropriate machine data must be set for the "High-speed function outputs" function (→ machine manufacturer).

Function outputs for travel commands

The transfer of information as well as waiting for the appropriate response takes time and therefore influences the traversing movements.

High-speed acknowledgment without block change delay

Block change behavior can be influenced by machine data. When the "without block change delay" setting is selected, the system response with respect to high-speed auxiliary functions is as follows:

Auxiliary function output	Response
Before the movement	The block transition between blocks with high-speed auxiliary functions occurs without interruption and without a reduction in velocity. The auxiliary function output takes place in the first interpolation cycle of the block. The following block is executed with no acknowledgment delay.
During the movement	The block transition between blocks with high-speed auxiliary functions occurs without interruption and without a reduction in velocity. The auxiliary function output takes place during the block. The following block is executed with no acknowledgment delay.
After the movement	The movement stops at the end of the block. The auxiliary function output takes place at the end of the block. The following block is executed with no acknowledgment delay.

/ CAUTION

Function outputs in continuous-path mode

Function outputs **before** the traversing movements interrupt the continuous-path mode (g64/g641) and generate an exact stop for the previous block.

Function outputs **after** the traversing movements interrupt the continuous-path mode (G64/G641) and generate an exact stop for the current block.

Important: A wait for an outstanding acknowledgment signal from the PLC can also interrupt the continuous-path mode, e.g. for M command sequences in blocks with extremely short path lengths.

13.1 M functions

Function

The M functions initiate switching operations, such as "Coolant ON/OFF" and other functions on the machine.

Syntax

M<value>

M[<address extension>] = <value>

Significance

M: Address for the programming of the M functions.

<address extension>: The extended address notation applies for some M

functions (e.g. specification of the spindle number for

spindle functions).

<value>: Assignment is made to a certain machine function through

the value assignment (M function number).

Type: INT

Range of values: 0 ... 2147483647 (max. INT value)

Predefined M functions

Certain important M functions for program execution are supplied as standard with the control:

M function	Meaning
M0*	Programmed stop
M1*	Optional stop
M2*	End of main program with return to beginning of program
мз	Spindle clockwise
M4	Spindle counterclockwise
М5	Spindle stop
М6	Tool change (default setting)
M17*	End of subroutine
M19	Position the spindle
M30*	End of program (as M2)
M40	Automatic gear change
M41	Gear stage 1
M42	Gear stage 2
M43	Gear stage 3
M44	Gear stage 4

13.1 M functions

M function	Meaning
M45	Gear stage 5
м70	Spindle is switched to axis mode

NOTICE

Extended address notation cannot be used for the functions marked with *.

The commands MO, M1, M2, M17 and M30 are always issued after the traversing movement.

M functions defined by the machine manufacturer

All free M function numbers can be used by the machine manufacturer, e.g. for switching functions to control the clamping devices or for the activation/deactivation of further machine functions.

NOTICE

The functions assigned to the free M function numbers are machine-specific. A certain M function can therefore have a different functionality on another machine.

Refer to the machine manufacturer's specifications for the M functions available on a machine and their functions.

Examples

Example 1: Maximum number of M functions in a block

Program code	Comment
N10 S	
N20 X M3	; M function in the block with axis movement, spindle accelerates before the X axis movement
N180 M789 M1767 M100 M102 M376	; Maximum of five M functions in the block

Example 2: M function as high-speed output

Program code	Comment
N10 H=QU(735)	; Fast output for H735.
N10 G1 F300 X10 Y20 G64	;
N20 X8 Y90 M=QU(7)	; Fast output for M7.

M7 has been programmed as high-speed output so that the continuous-path mode (G64) is not interrupted.

Note

Only use this function in special cases as, for example, the chronological alignment is changed in combination with other function outputs.

Further information about the predefined M commands

Programmed stop: M0

The machining is stopped in the NC block with M0. You can now remove chips, remeasure, etc.

Programmed stop 1 - optional stop: M1

м1 can be set via:

- HMI / dialog box "Program Control" or
- NC/PLC interface

The program execution of the NC is stopped by the programmed blocks.

Programmed stop 2 - an auxiliary function associated with M1 with stop in the program execution

Programmed stop 2 can be set via the HMI / dialog box "Program Control" and allows the technological sequences to be interrupted at any time at the end of the part to be machined. In this way, the operator can interrupt the production, e.g. to remove chip flows.

End of program: M2, M17, M30

A program is terminated with M2, M17 or M30 and reset to the start of the program. If the main program is called from another program (as subroutine), M2/M30 has the same effect as M17 and vice versa, i.e. M17 has the same effect in the main program as M2/M30.

Spindle functions: M3, M4, M5, M19, M70

The extended address notation with specification of the spindle number applies for all spindles.

Example:

Program code	Comment
M2=3	; Clockwise spindle rotation for the second spindle

If an address extension has not been programmed, the function applies for the master spindle.

13.1 M functions

Supplementary commands 14

14.1 Output messages (MSG)

Function

Using the $\mbox{MSG}()$ function, you can output any character string from the part program as message to the operator.

Syntax

```
MSG("<Message text>"[,<Execution>])
MSG ()
```

Meaning

MSG: Keyword for the programming of a message text. <message text>:
Any character string to be displayed as message.

Type: STRING

Maximum length: 124 characters; the display takes up two lines (2*62

characters)

By using the link operator "<<", variables can also be output in the

message text.

The actual message can be deleted by programming MSG() without

message text.

<Execution>: Optional parameters to define the instant in time when the message is

written.

Value range: 0, 1 Default 0

value:

Value Meaning

0 To write the message, a dedicated main run block is not

generated. This is realized in the next NC block that can be executed. Active continuous-path mode is not

interrupted.

To write the message, a dedicated main run block is

generated. Active continuous-path mode is interrupted.

14.1 Output messages (MSG)

Examples

Example 1: Output/delete message

Program code	Comment		
N10 G91 G64 F100	;	Continuous-path mode	
N20 X1 Y1			
N X Y			
N20 MSG ("Machining part 1")	;	The message is first output with N30.	
	;	Continuous-path mode is kept.	
N30 X Y			
N X Y			
N400 X1 Y1	;		
N410 MSG ("Machining part 2",1)	;	The message is output with N410.	
	;	Continuous-path mode is interrupted.	
N420 X1 Y1			
N X Y			
N900 MSG ()	;	Delete message	

Example 2: Message text with variable

Program code	Comment
N10 R12=\$AA_IW [X]	; Current position of the X axis in R12
N20 MSG ("Check position of X axis"< <r12<<)< td=""><td>; Output message with variable R12</td></r12<<)<>	; Output message with variable R12
N	;
N90 MSG ()	; Delete message from N20

14.2 Writing string in OPI variable (WRTPR)

Function

Using the $\mathtt{WRTPR}()$ function, you can write any character string from the part program into the OPI variable progProtText.

Syntax

WRTPR(<character string>[,<execution>])

Meaning

WRTPR: <character string>:</character 		Function to output a character string. Any character string, which is written to the OPI variable progProtText.	
<execution>:</execution>		STRING ligth: 128 characters ameters to define the instant in time when the string is	
	Value range: Default value:	0, 1 0	
	Value	Meaning	
	0	To write the string, a dedicated main run block is not generated. This is realized in the next NC block that can be executed. Active continuous-path mode is not interrupted.	
	1	To write the string, a dedicated main run block is generated. Active continuous-path mode is interrupted.	

Examples

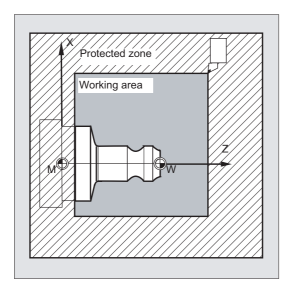
Program code	Co	mments
N10 G91 G64 F100	;	Continuous-path mode
N20 X1 Y1		
N30 WRTPR("N30")	;	String "N30" is first written to N40.
	;	Continuous-path mode is kept.
N40 X1 Y1		
N50 WRTPR("N50",1)	;	String "N50" is written to N50.
	;	Continuous-path mode is interrupted.
N60 X1 Y1		

14.3 Working area limitation

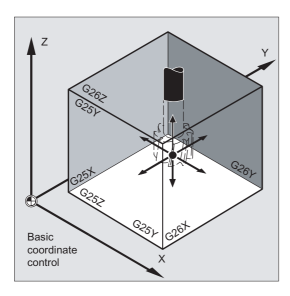
14.3.1 Working area limitation in BCS (G25/G26, WALIMON, WALIMOF)

Function

g25/g26 limits the working area (working field, working space) in which the tool can traverse. The areas outside the working area limitations defined with g25/g26 are inhibited for any tool motion.



The coordinates for the individual axes apply in the basic coordinate system:



The working area limitation for all validated axes must be programmed with the WALIMON command. The WALIMOF command deactivates the working area limitation. WALIMON is the default setting. Therefore, it only has to be programmed if the working area limitation has been disabled beforehand.

Syntax

G25 X...Y...Z...
G26 X...Y...Z...
WALIMON
WALIMOF

Meaning

G25: Lower working area limitation

Assignment of values in channel axes in the basic coordinate system

G26: Upper working area limitation

Assignment of values in channel axes in the basic coordinate system

x... y... z...: Lower or upper working area limits for individual channel axes

The limits specified refer to the basic coordinate system.

WALIMON: Switch working area limitation on for all axes WALIMOF: Switch working area limitation off for all axes

In addition to programming values using G25/G26, values can also be entered using axis-specific setting data:

SD43420 \$SA_WORKAREA_LIMIT_PLUS (Working area limitation plus)

SD43430 \$SA_WORKAREA_LIMIT_MINUS (Working area limitation minus)

Activating and de-activating the working area limitation, parameterized using SD43420 and SD43430, are carried-out for a specific direction using the axis-specific setting data that becomes immediately effective:

SD43400 \$SA_WORKAREA_PLUS_ENABLE (Working area limitation active in the positive direction)

SD43410 \$SA_WORKAREA_MINUS_ENABLE (Working area limitation active in the negative direction)

Using the direction-specific activation/de-activation, it is possible to limit the working range for an axis in just one direction.

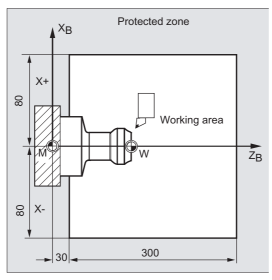
Note

The programmed working area limitation, programmed with G25/G26, has priority and overwrites the values entered in SD43420 and SD43430.

Note

g25/g26 can also be used to program limits for spindle speeds at the address s. For more information see " Programmable spindle speed limitation (G25, G26) (Page 108) ".

Example



Using the working area limitation G25/26, the working area of a lathe is limited so that the surrounding devices and equipment - such as revolver, measuring station, etc. - are protected against damage.

Default setting: WALIMON

Program code	Com	ment
N10 G0 G90 F0.5 T1		
N20 G25 X-80 Z30	;	Define the lower limit for the individual coordinate axes
N30 G26 X80 Z330	;	Define the upper limit
N40 L22	;	Cutting program
N50 G0 G90 Z102 T2	;	To tool change point
N60 X0		
N70 WALIMOF	;	Deactivate working area limitation
N80 G1 Z-2 F0.5	;	Drilling
N90 G0 Z200	;	Back
N100 WALIMON	;	Activate working area limitation
N110 X70 M30	;	End of program

Further information

Reference point at the tool

When tool length compensation is active, the tip of the tool is monitored as reference point, otherwise it is the toolholder reference point.

Consideration of the tool radius must be activated separately. This is done using channel-specific machine data:

MD21020 \$MC_WORKAREA_WITH_TOOL_RADIUS

If the tool reference point lies outside the working area defined by the working area limitation or if this area is left, the program sequence is stopped.

Note

If transformations are active, then tool data are taken into consideration (tool length and tool radius) can deviate from the described behavior.

References

/FB1/Function Manual, Basic Functions; Axis Monitoring, Protection Zones (A3), Chapter: "Monitoring the working area limitation"

Programmable working area limitation, G25/G26

An upper (g26) and a lower (g25) working area limitation can be defined for each axis. These values are effective immediately and remain effective for the corresponding MD setting (→ MD10710 \$MN_PROG_SD_RESET_SAVE_TAB) after RESET and after being powered-up again.

Note

The CALCPOSI subroutine is described in the Job Planning Programming Manual Using this subroutine before any traversing motion is made, it can be checked as to whether the predicted path is moved through taking into account the working area limits and/or the protection zones.

14.3.2 Working area limitation in WCS/SZS (WALCS0 ... WALCS10)

Function

In addition to the working area limitation with WALIMON (see "Working area limitation in BCS (G25/G26, WALIMON, WALIMOF) (Page 398)") there is an additional working area limitation that is activated using the G commands WALCS1 to WALCS10. Contrary to the working area limitation with WALIMON, the working area here is not in the basic coordinate system, but is limited **coordinate system-specific** in the workpiece coordinate system (WCS) or in the settable zero system (SZS).

Using the G commands WALCS1 - WALCS10, a data set (working area limitation group) is selected under the up to ten channel-specific data sets for the coordinate system-specific working area limitations. A data set contains the limit values for all axes in the channel. The limitations are defined by channel-specific system variables.

Application

The working area limitation with WALCS1 - WALCS10 ("Working area limitation in the WCS/SZS") is mainly used for working area limitations for conventional lathes. They allow the programmer to use the defined "end stops" - when moving the axis "manually" to define a working area limitation referred to the workpiece.

Syntax

The "working area limitation in the "WCS/SZS" is activated by selecting a working area limitation group. G commands are used to make the selection:

WALCS1 Activating working area limitation group No. 1

...

WALCS10 Activating working area limitation group No. 10

The de-activation of the "working area limitation in the WCS/SZS" is realized using G commands:

De-activating the active working area limitation group

Meaning

The working area limitations of the individual axes are set and the reference frame (WCS or SZS), in which the working area limits are to be effective, activated with WALCS1 - WALCS10, by writing to channel-specific system variables:

System variable	Meanin	g
Setting the working area limits		
\$AC_WORKAREA_CS_PLUS_ENABLE [WALimNo, ax]	Validity directio	of the working area limitation in the positive axis n.
\$AC_WORKAREA_CS_LIMIT_PLUS [WALimNo, ax]	Workin	g area limitation in the positive axis direction.
	Only ef	fective, if:
	\$AC_W	ORKAREA_CS_PLUS_ENABLE = TRUE
\$AC_WORKAREA_CS_MINUS_ENABLE [WALimNo, ax]	Validity directio	of the working area limitation in the negative axis n.
\$AC_WORKAREA_CS_LIMIT_MINUS [WALimNo, ax]	Workin	g area limitation in the negative axis direction.
	Only ef	fective, if:
	\$AC_W	ORKAREA_CS_PLUS_ENABLE = TRUE
Selecting the reference frame		
\$AC_WORKAREA_CS_COORD_SYSTEM [WALimNo]		nate system to which the working area limitation s referred:
	Value	Meaning
	1	Workpiece coordinate system (WCS)
	3	Settable zero system (SZS)

<WALimNo>: Number of the working area limitation group.

<ax>: Channel axis name of the axis for which the value is valid.

Example

Three axes are defined in the channel: X, Y and Z

A working area limitation group No. 2 is to be defined and then activated in which the axes are to be limited in the WCS acc. to the following specifications:

X axis in the plus direction: 10 mm

• X axis in the minus direction: No limitation

• Y axis in the plus direction: 34 mm

• Y axis in the minus direction: -25 mm

• Z axis in the plus direction: No limitation

• Z axis in the minus direction: -600 mm

14.3 Working area limitation

Program code	Comment
N51 \$AC_WORKAREA_CS_COORD_SYSTEM[2]=1	<pre>; ; The working area limitation of working area limitation group 2 applies in the WCS.</pre>
N60 \$AC_WORKAREA_CS_PLUS_ENABLE[2,X]=TRUE	;
N61 \$AC_WORKAREA_CS_LIMIT_PLUS[2,X]=10	;
N62 \$AC_WORKAREA_CS_MINUS_ENABLE[2,X]=FALSE	;
N70 \$AC_WORKAREA_CS_PLUS_ENABLE[2,Y]=TRUE	;
N73 \$AC_WORKAREA_CS_LIMIT_PLUS[2,Y]=34	;
N72 \$AC_WORKAREA_CS_MINUS_ENABLE[2,Y]=TRUE	;
N73 \$AC_WORKAREA_CS_LIMIT_MINUS[2,Y]=-25	;
N80 \$AC_WORKAREA_CS_PLUS_ENABLE[2,Z]=FALSE	;
N82 \$AC_WORKAREA_CS_MINUS_ENABLE[2,Z]=TRUE	;
N83 \$AC_WORKAREA_CS_LIMIT_PLUS[2,Z]=-600	;
N90 WALCS2	; Activating working area limitation group No. 2.

Further information

Effectivity

The working area limitation with WALCS1 - WALCS10 acts independently of the working area limitation with WALIMON. If both functions are active, that limit becomes effective which the axis motion first reaches.

Reference point at the tool

Taking into account the tool data (tool length and tool radius) and therefore the reference point at the tool when monitoring the working area limitation corresponds to the behavior for the working area limitation with WALIMON.

14.4 Reference point approach (G74)

Function

When the machine has been powered up (where incremental position measuring systems are used), all of the axis slides must approach their reference mark. Only then can traversing movements be programmed.

The reference point can be approached in the NC program with G74.

Syntax

G74 X1=0 Y1=0 Z1=0 A1=0 ...; Programmed in a separate NC block

Significance

G74:	Search for reference
X1=0 Y1=0 Z1=0:	Specified machine axis address X1, Y1, Z1 Search for reference for linear axes
A1=0 B1=0 C1=0:	Specified machine axis address A1, B1, C1 Search for reference for rotary axes.

Note

A transformation must not be programmed for an axis which is to approach the reference point with G74.

The transformation is deactivated with command TRAFOOF.

Example

When the measurement system is changed, the reference point is approached and the workpiece zero point is initialized.

Program code	Con	nment
N10 SPOS=0	;	Spindle in position control
N20 G74 X1=0 Y1=0 Z1=0 C1=0	;	Reference point approach for linear axes and rotary axes
N30 G54	;	Zero offset
N40 L47	;	Cutting program
N50 M30	;	End of program

14.5 Fixed-point approach (G75, G751)

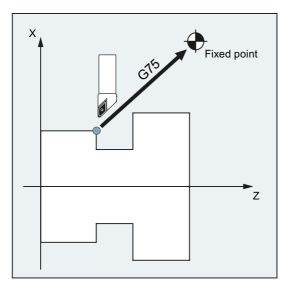
Function

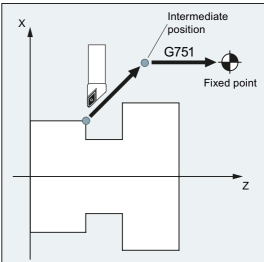
The non-modal command G75/G751 can be used to move axes individually and independently of one another to fixed points in the machine space, e.g. to tool change points, loading points, pallet change points, etc.

The fixed points are positions in the machine coordinate system which are stored in the machine data (MD30600 \$MA_FIX_POINT_POS[n]). A maximum of four fixed points can be defined for each axis.

The fixed points can be approached from every NC program irrespective of the current tool or workpiece positions. An internal preprocessing stop is executed prior to moving the axes.

The approach can be made directly (G75) or via an intermediate point (G751):





Conditions

The following conditions must be satisfied to approach fixed points with G75/G751:

- The fixed-point coordinates must have been calculated exactly and written to machine data.
- The fixed points must be located within the valid traversing range (→ note the software limit switch limits!)
- The axes to be traversed must be referenced.
- No tool radius compensation must be active.
- A kinematic transformation may not be active.
- None of the axes to be traversed must be involved in active transformation.
- None of the axes to be traversed must be a following axis in an active coupling.

- None of the axes to be traversed must be an axis in a gantry grouping.
- Compile cycles must not activate motion components.

Syntax

G75/G751 <axis name><axis position> ... FP=<n>

Significance

G75: Approach fixed point directly

G751: Approach fixed point via intermediate point

<axis name>: Name of the machine axis to be traversed to the fixed point

All axis identifiers are permitted.

<axis position>: In the case of G75 the specified position value is irrelevant. A value

of "0" is, therefore, usually specified.

Things are different for G751, where the position of the

intermediate point to be approached has to be specified as the

value.

FP=: Fixed point that is to be approached

<n>: Fixed point number

Range of values: 1, 2, 3, 4

Note:

In the absence of FP=<n> or a fixed point number, or if FP=0 has been programmed, this is interpreted as FP=1 and fixed point 1 is

approached.

Note

Multiple axes can be programmed in one G75/751 block. The axes are then traversed simultaneously to the specified fixed point.

Note

The following applies for G751: Axes which are to only approach the fixed point without first moving to an intermediate point cannot be programmed.

Note

The value of the address FP must not be greater than the number of fixed points specified for each programmed axis (MD30610 \$MA_NUM_FIX_POINT_POS).

14.5 Fixed-point approach (G75, G751)

Examples

Example 1: G75

For a tool change, axes X (= AX1) and Z (= AX3) need to move to the fixed machine axis position 1 where X = 151.6 and Z = -17.3.

Machine data:

- MD30600 \$MA_FIX_POINT_POS[AX1,0] = 151.6
- MD30600 \$MA_FIX_POINT[AX3,0] = 17.3

NC program:

Program code	Comment
N100 G55	; Activate adjustable work offset.
N110 X10 Y30 Z40	; Approach positions in workpiece coordinate system.
N120 G75 X0 Z0 FP=1 M0	; The X axis moves to 151.6 and the Z axis moves to 17.3 (in the machine coordinate system). Each axis travels at the maximum velocity it is capable of reaching. No additional movements are permitted to be active in this block. To continue to prevent any additional movements once the end positions have been reached, a stop is inserted here.
N130 X10 Y30 Z40	; The position of N110 is approached again. The work offset is reactivated.

Note

If the "Tool management with magazines" function is active, the auxiliary function $\underline{\tau}$... (typically $\underline{M6}$) will not be sufficient to trigger a block change inhibit at the end of $\underline{G75}$ motion.

Reason: With "Tool management with magazines is active", auxiliary functions for tool change are not output to the PLC.

Example 2: G751

Position X20 Z30 is to be approached first, followed by the fixed machine axis position 2.

Program code	Comment
N40 G751 X20 Z30 FP=2	; Position X20 Z30 is approached first in rapid traverse as a path. Then the distance from X20 Z30 to the second fixed point in the X and Y axis is traversed, as with G75.

Further information

G75

The axes are traversed as machine axes in rapid traverse. The motion is mapped internally using the "SUPA" (suppress all frames) and "G0 RTLIOF" (rapid traverse motion with single-axis interpolation) functions.

If the conditions for "RTLIOF" (single-axis interpolation) are not met, the fixed point is approached as a path.

When the fixed point is reached, the axes come to a standstill within the "Exact stop fine" tolerance window.

G751

The intermediate position is approached with rapid traverse and active offset (tool offset, frames, etc.), and the axes move with interpolation. The next fixed-point approach is executed as with G75. Once the fixed point has been reached the offsets are reactivated (as with G75).

Additional axis movements

The following additional axis movements are taken into account at the point at which the G75/G751 block is interpolated:

- External work offset
- DRF
- Synchronization offset (\$AA_OFF)

After this, the additional axis movements are not permitted to change until the end of traversing is reached by the G75/G751 block.

Additional movements following interpretation of the G75/G751 block will offset the approach to the fixed point accordingly.

The following additional movements are not taken into account, irrespective of the point at which interpolation takes place, and will offset the target position accordingly.

- Online tool offset
- Additional movements from compile cycles in the BCS and machine coordinate system

Active frames

All active frames are ignored. Traversing is performed in the machine coordinate system.

Working area limitation in the workpiece coordinate system/SZS

Coordinate-system-specific working area limitation (WALCSO ... WALCSIO) is not effective in the block with G75/G751. The destination point is monitored as the starting point of the following block.

Axis/Spindle movements with POSA/SPOSA

If programmed axes/spindles were previously traversed with POSA or SPOSA, these movements will be completed first before the fixed point is approached.

Spindle functions in the G75/G751 block

If the spindle is excluded from "Fixed-point approach", then additional spindle functions (e.g. positioning with <code>spos/sposa</code>) can be programmed in the <code>G75/G751</code> block.

Modulo axes

In the case of modulo axes, the fixed point is approached along the shortest distance.

References

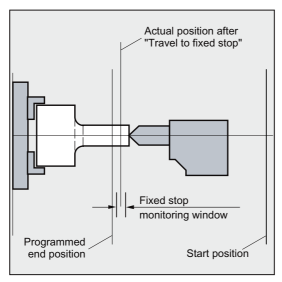
For further information about "Fixed-point approach", see:

Function Manual, Extended Functions; Manual and Handwheel Travel (H1), Chapter: "Fixed-point approach in JOG"

14.6 Travel to fixed stop (FXS, FXST, FXSW)

Function

The "Travel to fixed stop" function can be used to establish defined forces for clamping workpieces, such as those required for tailstocks, quills and grippers. The function can also be used for the approach of mechanical reference points.



With sufficiently reduced torque, it is also possible to perform simple measurement operations without connecting a probe. The "travel to fixed stop" function can be implemented for axes as well as for spindles with axis-traversing capability.

Syntax

```
FXS[<axis>]=...
FXST[<axis>]=...
FXSW[<axis>]=...
FXS[<axis>]=... FXST[<axis>]=...
FXS[<axis>]=... FXST[<axis>]=...
```

Significance

FXS: Command for activation and deactivation of the "Travel to fixed stop"

function

FXS[<axis>]=1: Activate function

FXS=[<axis>]=0: Deactivate function

Optional command for setting the clamping torque

Specified as % of the maximum drive torque

FXST:

14.6 Travel to fixed stop (FXS, FXST, FXSW)

FXSW: Optional command for setting the window width for the fixed stop

monitoring

Specified in mm, inches or degrees

<axis>: Machine axis name

Machine axes (X1, Y1, Z1, etc.) are programmed

Note

The commands FXS, FXST and FXSW are modal.

The programming of FXST and FXSW is optional: If no parameter is specified, the last programmed value or the value set in the relevant machine data applies.

Activate travel to fixed stop: FXS[<axis>] = 1

The movement to the destination point can be described as a path or positioning axis movement. With positioning axes, the function can be performed across block boundaries.

Travel to fixed stop can be performed simultaneously for several axes and parallel to the movement of other axes. The fixed stop must be located between the start and end positions.

Example:

Program code	Comment
X250 Y100 F100 FXS[X1]=1 FXST[X1]=12.3 FXSW[X1]=2	; Axis X1 travels with feed F100 (parameter optional) to destination position X=250 mm.
	The clamping torque is 12.3% of the maximum drive torque, monitoring is performed in a 2 mm wide window.

CAUTION

It is not permissible to program a new position for an axis if the "Travel to fixed stop" function has already been activated for an axis/spindle.

Spindles must be switched to position-controlled mode before the function is selected.

Deactivate travel to fixed stop: FXS[<axis>] = 0

Deselection of the function triggers a preprocessing stop.

The block with $FXS[\langle axis \rangle] = 0$ may and should contain traversing movements.

Example:

Program code	Comment			
X200 Y400 G01 G94 F2000 FXS[X1]=0	; Axis X1 is retracted from the fixed stop to position $X = 200 \text{ mm}$. All other parameters are optional.			

CAUTION

The traversing movement to the retraction position must move away from the fixed stop, otherwise damage to the stop or to the machine may result.

The block change takes place when the retraction position has been reached. If no retraction position is specified, the block change takes place immediately the torque limit has been deactivated.

Clamping torque (FXST) and monitoring window (FXSW)

Any programmed torque limiting FXST is effective from the block start, i.e. the fixed stop is also approached at a reduced torque. FXST and FXSW can be programmed and changed in the part program at any time. The changes take effect before traversing movements in the same block.

Programming of a new fixed stop monitoring window causes a change not only in the window width, but also in the reference point for the center of the window if the axis has moved prior to reprogramming. The actual position of the machine axis when the window is changed is the new window center point.

CAUTION

The window must be selected such that only a breakaway from the fixed stop causes the fixed stop monitoring to respond.

14.6 Travel to fixed stop (FXS, FXST, FXSW)

Further information

Rise ramp

A rate of rise ramp for the new torque limit can be defined in MD to prevent any abrupt changes to the torque limit setting (e.g. insertion of a quill).

Alarm suppression

The fixed stop alarm can be suppressed for applications by the part program by masking the alarm in a machine data item and activating the new MD setting with NEW_CONF.

Activating

The commands for travel to fixed stop can be called from synchronized actions or technology cycles. They can be activated without initiation of a motion, the torque is limited instantaneously. As soon as the axis is moved via a setpoint, the limit stop monitor is activated.

Activation from synchronized actions

Example:

If the expected event (\$R1) occurs and travel to fixed stop is not yet running, FXS should be activated for axis Y. The torque must correspond to 10% of the rated torque value. The width of the monitoring window is set to the default.

Program code

N10 IDS=1 WHENEVER ((\$R1=1) AND (\$AA FXS[Y]==0)) DO \$R1=0 FXS[Y]=1 FXST[Y]=10

The normal part program must ensure that \$R1 is set at the desired point in time.

Deactivation from synchronized actions

Example:

If an anticipated event (\$R3) has occurred and the status "Limit stop contacted" (system variable \$AA_FXS) is reached, then FXS must be deselected.

Program code

 $\texttt{IDS} = 4 \texttt{ WHENEVER } \texttt{ ((\$R3==1) AND } \texttt{ (\$AA_FXS[Y]==1)) DO } \texttt{ FXS[Y]=0 } \texttt{ FA[Y]=1000 } \texttt{ POS[Y]=0}$

Fixed stop reached

When the fixed stop has been reached:

- The distance-to-go is deleted and the position setpoint is corrected.
- The drive torque increases to the programmed limit value FXSW and then remains constant.
- Fixed stop monitoring is activated within the specified window width.

Supplementary conditions

Measurement with deletion of distance-to-go

"Measure with deletion of distance-to-go" (MEAS command) and "Travel to fixed stop" cannot be programmed at the same time in one block.

Exception:

One function acts on a path axis and the other on a positioning axis or both act on positioning axes.

Contour monitoring

Contour monitoring is not performed while "Travel to fixed stop" is active.

Positioning axes

For "Travel to fixed stop" with positioning axes, the block change is performed irrespective of the fixed stop movement.

Link and container axes

Travel to fixed stop is also permitted for link and container axes.

The status of the assigned machine axis is maintained beyond the container rotation. This also applies for modal torque limiting with FOCON.

References:

- Function Manual, Extended Functions; Several Control Panels on Multiple NCUs, Distributed Systems (B3)
- Programming Manual, Job Planning; Subject: "Travel to fixed stop (FXS and FOCON/FOCOF)"
- Travel to fixed stop is not possible:
 - With gantry axes
 - For concurrent positioning axes that are controlled exclusively from the PLC (FXS must be selected from the NC program).
- If the torque limit is reduced too far, the axis will not be able to follow the specified setpoint; the position controller then goes to the limit and the contour deviation increases. In this operating state, an increase in the torque limit may result in sudden, jerky movements. To ensure that the axis can follow the setpoint, check the contour deviation to make sure it is not greater than the deviation with an unlimited torque.

14.7 Acceleration behavior

14.7.1 Acceleration mode (BRISK, BRISKA, SOFT, SOFTA, DRIVE, DRIVEA)

Function

The following part program commands are available for programming the current acceleration mode:

• BRISK, BRISKA

The single axes or the path axes traverse with maximum acceleration until the programmed feedrate is reached (acceleration without jerk limitation).

• SOFT, SOFTA

The single axes or the path axes traverse with constant acceleration until the programmed feedrate is reached (acceleration with jerk limitation).

• DRIVE, DRIVEA

The single axes or the path axes traverse with maximum acceleration up to a programmed velocity limit (MD setting!). The acceleration rate is then reduced (MD setting) until the programmed feedrate is reached.

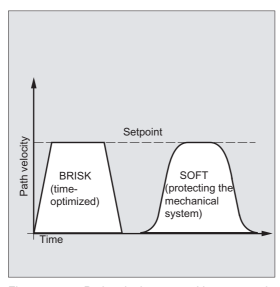


Figure 14-1 Path velocity curve with BRISK and SOFT

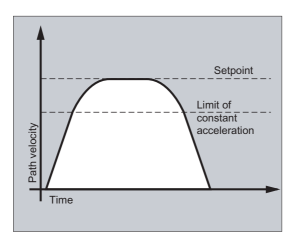


Figure 14-2 Path velocity curve with DRIVE

Syntax

BRISK BRISKA(<axis1>,<axis2>,...) SOFT SOFTA(<axis1>,<axis2>,...) DRIVE DRIVEA(<axis1>,<axis2>,...)

Significance

BRISK:	Command for activating the "acceleration without jerk limitation" for the path axes.
BRISKA:	Command for activating the "acceleration without jerk limitation" for single axis movements (JOG, JOG/INC, positioning axis, oscillating axis, etc.).
SOFT:	Command for activating the "acceleration with jerk limitation" for the path axes.
SOFTA:	Command for activating the "acceleration with jerk limitation" for single axis movements (JOG, JOG/INC, positioning axis, oscillating axis, etc.).
DRIVE:	Command for activating the reduced acceleration above a configured velocity limit (MD35220 \$MA_ACCEL_REDUCTION_SPEED_POINT) for the path axes.
DRIVEA:	Command for activating the reduced acceleration above a configured velocity limit (MD35220 \$MA_ACCEL_REDUCTION_SPEED_POINT) for single axis movements (JOG, JOG/INC, positioning axis, oscillating axis, etc.).
(<axis1>,<axis2>, etc.):</axis2></axis1>	Single axes for which the called acceleration mode is to apply.

14.7 Acceleration behavior

Supplementary conditions

Changing acceleration mode during machining

If the acceleration mode is changed in a part program during machining (BRISK \leftrightarrow SOFT), then there is a block change with exact stop at the end of the block during the transition even with continuous-path mode.

Examples

Example 1: SOFT and BRISKA

```
Program code

N10 G1 X... Y... F900 SOFT

N20 BRISKA(AX5,AX6)
...
```

Example 2: DRIVE and DRIVEA

```
Program code

N05 DRIVE

N10 G1 X... Y... F1000

N20 DRIVEA (AX4, AX6)
...
```

References

Function Manual, Basic Functions; Acceleration (B2)

14.7.2 Influence of acceleration on following axes (VELOLIMA, ACCLIMA, JERKLIMA)

Function

In the case of axis couplings (tangential correction, coupled motion, master value coupling, electronic gear; → see Programming Manual, Job Planning) following axes/spindles are traversed dependent on one or more master axes/spindles.

The dynamics limits of the following axes/spindles can be manipulated using the VELOLIMA, ACCLIMA, and JERKLIMA functions from the part program or from synchronized actions, even if the axis coupling is already active.

Note

The JERKLIMA function is not available for all types of coupling.

References:

- Function Manual, Special Functions; Axis Couplings (M3)
- Function Manual, Extended Functions; Synchronous Spindle (S3)

Note

Availability for SINUMERIK 828D

The VELOLIMA, ACCLIMA and JERKLIMA functions can only be used with SINUMERIK 828D in conjunction with the "coupled motion" function!

Syntax

VELOLIMA(<axis>) = <value> ACCLIMA(<axis>) = <value> JERKLIMA(<axis>) = <value>

Significance

VELOLIMA: Command to correct the parameterized maximum velocity

ACCLIMA: Command to correct the parameterized maximum acceleration

JERKLIMA: Command to correct the parameterized maximum **jerk**<axis>: Following axis whose dynamics limits need to be corrected

<value>: Percentage offset value

Examples

Example 1: Correction of the dynamics limits for a following axis (AX4)

Program code	Comment
VELOLIMA[AX4]=75	; Limits correction to 75% of the maximum axial velocity stored in the machine data
ACCLIMA[AX4]=50	; Limits correction to 50% of the maximum axial acceleration stored in the machine data
JERKLIMA[AX4]=50	; Limits correction to 50% of the maximum axial jerk stored in the machine data

Example 2: Electronic gear

Axis 4 is coupled to axis X via an "electronic gear" coupling. The acceleration capacity of the following axis is limited to 70% of the maximum acceleration. The maximum permissible velocity is limited to 50% of the maximum velocity. Once the coupling has been activated successfully, the maximum permissible velocity is restored to 100%.

Program code	Comment
N120 ACCLIMA[AX4]=70	; Reduced maximum acceleration
N130 VELOLIMA[AX4]=50	; Reduced maximum velocity
N150 EGON(AX4,"FINE",X,1,2)	; Activation of the EG coupling
N200 VELOLIMA[AX4]=100	; Full maximum velocity

Example 3: Influencing master value coupling by static synchronized action

Axis 4 is coupled to X by master value coupling. The acceleration response is limited to position 80% by static synchronized action 2 from position 100.

Program code	Comment
N120 IDS=2 WHENEVER \$AA_IM[AX4] > 100 DO ACCLIMA[AX4]=80	; Synchronized action
N130 LEADON(AX4, X, 2)	; Master value coupling on

14.7.3 Activation of technology-specific dynamic values (DYNNORM, DYNPOS, DYNROUGH, DYNSEMIFIN, DYNFINISH)

Function

Using the "Technology" G group, the appropriate dynamic response can be activated for five varying technological machining steps.

Dynamic values and G commands can be configured and are, therefore, dependent on machine data settings (→ machine manufacturer).

References:

Function Manual, Basic Functions; Continuous-Path Mode, Exact Stop, Look Ahead (B1)

Syntax

Activate dynamic values:

DYNNORM
DYNPOS
DYNROUGH
DYNSEMIFIN
DYNFINISH

Note

The dynamic values are already active in the block in which the associated G command is programmed. Machining is not stopped.

Read or write a specific field element:

R<m>=\$MA...[n,X]
\$MA...[n,X]=<value>

Significance

DYNNORM: G command for activating normal dynamic response

DYNPOS: G command for activating the dynamic response for positioning mode,

tapping

DYNROUGH: G command for activating the dynamic response for roughing DYNSEMIFIN: G command for activating the dynamic response for finishing

DYNFINISH: G command for activating the dynamic response for smooth-finishing

R<m>: R-parameter with number <m>

SMA...[n,X]: Machine data with field element affecting dynamic response

14.7 Acceleration behavior

<n>:</n>	Array	index
	Range of values: 0 4	
	0	Normal dynamic response (DYNNORM)
	1	Dynamic response for positioning mode (DYNPOS)
	2	Dynamic response for roughing (DYNROUGH)
	3	Dynamic response for finishing (DYNSEMIFIN)
	4	Dynamic response for smooth-finishing (DYNFINISH)
<x>:</x>	Axis address	
<value>:</value>	Dynamic value	

Examples

Example 1: Activate dynamic values

Program code	Comment
DYNNORM G1 X10	; Basic position
DYNPOS G1 X10 Y20 Z30 F	; Positioning mode, tapping
DYNROUGH G1 X10 Y20 Z30 F10000	; Roughing
DYNSEMIFIN G1 X10 Y20 Z30 F2000	; Finishing
DYNFINISH G1 X10 Y20 Z30 F1000	; Smooth finishing

Example 2: Read or write a specific field element

Maximum acceleration for roughing, axis X

Program code	Comment
R1=\$MA_MAX_AX_ACCEL[2,X]	; Read
\$MA MAX AX ACCEL[2,X]=5	; Write

14.8 Traversing with feedforward control, FFWON, FFWOF

Function

The feedforward control reduces the velocity-dependent overtravel when contouring towards zero. Traversing with feedforward control permits higher path accuracy and thus improved machining results.

Syntax

FFWON FFWOF

Significance

FFWON: Command to activate the feedforward control

Command to deactivate the feedforward control

Note

The type of feedforward control and which path axes are to be traversed with feedforward control is specified via machine data.

Default: Velocity-dependent feedforward control

Option: Acceleration-dependent feedforward control

Example

Program code

N10 FFWON

N20 G1 X... Y... F900 SOFT

14.9 Contour accuracy, CPRECON, CPRECOF

Function

In machining operations without feedforward control (FFWON), errors may occur on curved contours as a result of velocity-related differences between setpoint and actual positions.

The programmable contour accuracy function CPRECON makes it possible to store a maximum permissible contour violation in the NC program which must never be overshot. The magnitude of the contour violation is specified with setting data \$SC_CONTPREC.

The Look Ahead function allows the entire path to be traversed with the programmed contour accuracy.

Syntax

CPRECON CPRECOF

Significance

CPRECON: Activate programmable contour accuracy

CPRECOF: Deactivate programmable contour accuracy

Note

A minimum velocity can be defined via the setting data item \$SC_MINFEED, which is not undershot, and the same value can also be written directly out from the part program via the system variable \$SC_CONTPREC.

On the basis of the value of the contour violation \$SC_CONTPREC and the servo gain factor (velocity/following error ratio) of the geometry axes concerned, the control calculates the maximum path velocity at which the contour violation produced by the overtravel does not exceed the minimum value stored in the setting data.

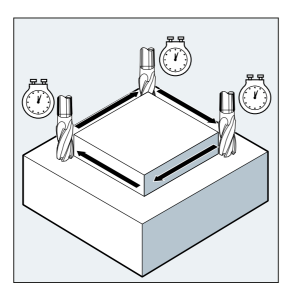
Example

Program code	Comment
N10 X0 Y0 G0	
N20 CPRECON	; Activate contour accuracy
N30 F10000 G1 G64 X100	; Machining at 10 m/min in continuous-path mode
N40 G3 Y20 J10	; Automatic feed limitation in circular block
N50 X0	; Feedrate without limitation 10 m/min

14.10 Dwell time (G4)

Function

 $_{\mbox{\scriptsize G4}}$ can be used to program a "dwell time" between two NC blocks during which workpiece machining is interrupted.



Note

G4 interrupts continuous-path mode.

Application

For example, for relief cutting.

Syntax

G4 F.../S < n > = ...

Note

G4 must be programmed in a separate NC block.

14.10 Dwell time (G4)

Significance

G4: Activate dwell time

 \mathbb{F} ...: The dwell time is programmed in seconds at address \mathbb{F} .

s<n>=... The dwell time is programmed in spindle revolutions at address s.

The numeric extension indicates the number of the spindle to which the dwell time is to be applied. In the absence of a numeric extension

(s...) the dwell time will be applied to the master spindle.

Note

Addresses ${\tt F}$ and ${\tt S}$ are only used for time parameters in the ${\tt G4}$ block. The feedrate ${\tt F}\dots$ and the spindle speed ${\tt S}\dots$ programmed upstream of the ${\tt G4}$ block are retained.

Example

Program code	Comment
N10 G1 F200 Z-5 S300 M3	; Feedrate F, spindle speed S
N20 G4 F3	; Dwell time: 3 s
N30 X40 Y10	
N40 G4 S30	; Dwelling 30 revolutions of the spindle (at $S=300~\text{rpm}$ and 100% speed override, corresponds to $t=0.1~\text{min}$).
N50 X	; The feedrate and spindle speed programmed in N10 continue to apply.

14.11 Internal preprocessing stop

Function

The control generates an internal preprocessing stop on access to machine status data (\$A...). The following block is not executed until all preprocessed and saved blocks have been executed in full. The previous block is stopped in exact stop (as G9).

Example

Program code	Comments
N40 POSA[X]=100	
N50 IF \$AA_IM[X]==R100 GOTOF MARKE1	<pre>; Access to machine status data (\$A), the control generates an internal preprocessing stop.</pre>
N60 G0 Y100	
N70 WAITP(X)	
N80 LABEL1:	

14.11 Internal preprocessing stop

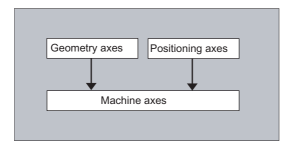
Other information 15

15.1 Axes

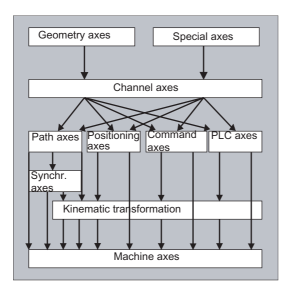
Axis types

A distinction is made between the following types of axes when programming:

- Machine axes
- Channel axes
- Geometry axes
- Special axes
- Path axes
- Synchronized axes
- Positioning axes
- Command axes (motion-synchronous actions)
- PLC axes
- Link axes
- Lead link axes



15.1 Axes



Behavior of programmed axis types

Geometry, synchronized and positioning axes are programmed.

- Path axes traverse with feedrate F in accordance with the programmed travel commands.
- Synchronized axes traverse synchronously to path axes and take the same time to traverse as all path axes.
- Positioning axes traverse asynchronously to all other axes. These traversing movements take place independently of path and synchronized movements.
- Command axes traverse asynchronously to all other axes. These traversing movements take place independently of path and synchronized movements.
- PLC axes are controlled by the PLC and can traverse asynchronously to all other axes.
 The traversing movements take place independently of path and synchronized movements.

15.1.1 Main axes/Geometry axes

The main axes define a right-angled, right-handed coordinate system. Tool movements are programmed in this coordinate system.

In NC technology, the main axes are called geometry axes. This term is also used in this Programming Guide.

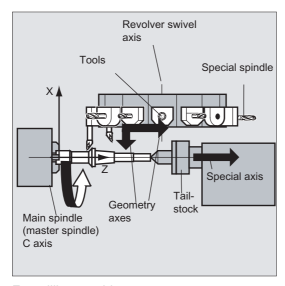
Replaceable geometry axes

The "Replaceable geometry axes" function (see Function Manual, Job Planning) can be used to alter the geometry axes grouping configured using machine data from the part program. Here any geometry axis can be replaced by a channel axis defined as a synchronous special axis.

Axis identifier

For turning machines:

Geometry axes X and Z are used, and sometimes Y.



For milling machines:

Geometry axes X, Y and Z are used.

Further information

A maximum of three geometry axes are used for programming frames and the workpiece geometry (contour).

The identifiers for geometry and channel axes may be the same, provided a reference is possible.

Geometry axis and channel axis names can be the same in any channel so that the same programs can be executed.

15.1 Axes

15.1.2 Special axes

In contrast to the geometry axes, no geometrical relationship is defined between the special axes.

Typical special axes are:

- Tool revolver axes
- Swivel table axes
- Swivel head axes
- Loader axes

Axis identifier

On a turning machine with circular magazine, for example:

- Revolver position U
- Tailstock V

Programming example

Program code	Comment
N10 G1 X100 Y20 Z30 A40 F300	; Path axis movements
N20 POS[U]=10POS[X]=20 FA[U]=200 FA[X]=350	; Positioning axis movements
N30 G1 X500 Y80 POS[U]=150FA[U]=300 F550	; Path and positioning axis
N40 G74 X1=0 Z1=0	; Approach home position

15.1.3 Main spindle, master spindle

The machine kinematics determine, which spindle is the main spindle. This spindle is usually declared as the master spindle in the machine data.

This assignment can be changed with the SETMS (<spindle number>) program command. SETMS can be used without specifying a spindle number to switch back to the master spindle defined in the machine data.

Special functions such as thread cutting are supported by the master spindle.

Spindle identifier

S or S0

15.1.4 Machine axes

Machine axes are the axes physically existing on a machine.

The movements of axes can still be assigned by transformations (TRANSMIT, TRACYL, or TRAORI) to the machine axes. If transformations are intended for the machine, different axis names must be specified during the commissioning (**machine manufacturer**).

The machine axis names are only programmed in special circumstances (e.g. for reference point or fixed point approach).

Axis identifier

The axis identifiers can be set in the machine data.

Standard identifiers:

X1, Y1, Z1, A1, B1, C1, U1, V1

There are also standard axis identifiers that can always be used:

AX1, AX2, ..., AX<n>

15.1.5 Channel axes

Channel axes are all axes, which traverse in a channel.

Axis identifier

X, Y, Z, A, B, C, U, V

15.1.6 Path axes

Path axes define the path and therefore the movement of the tool in space.

The programmed feed is active for this path. The axes involved in this path reach their position at the same time. As a rule, these are the geometry axes.

However, default settings define, which axes are the path axes, and therefore determine the velocity.

Path axes can be specified in the NC program with FGROUP.

For more information about FGROUP, see "Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF) (Page 109)".

15.1 Axes

15.1.7 Positioning axes

Positioning axes are interpolated separately; in other words, each positioning axis has its own axis interpolator and its own feedrate. Positioning axes do not interpolate with the path axes.

Positioning axes are traversed by the NC program or the PLC. If an axis is to be traversed simultaneously by the NC program and the PLC, an error message appears.

Typical positioning axes are:

- Loaders for moving workpieces to machine
- Loaders for moving workpieces away from machine
- Tool magazine/turret

Types

A distinction is made between positioning axes with synchronization at the block end or over several blocks.

POS axes

Block change occurs at the end of the block when all the path and positioning axes programmed in this block have reached their programmed end point.

POSA axes

The movement of these positioning axes can extend over several blocks.

POSP axes

The movement of these positioning axes for approaching the end position takes place in sections.

Note

Positioning axes become synchronized axes if they are traversed without the special POS/POSA identifier.

Continuous-path mode (G64) for path axes is only possible if the positioning axes (POS) reach their final position before the path axes.

Path axes programmed with POS/POSA are removed from the path axis grouping for the duration of this block.

For more information about POS, POSA, and POSP, see "Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC) (Page 118)".

15.1.8 Synchronized axes

Synchronized axes traverse synchronously to the path from the start position to the programmed end position.

The feedrate programmed in \mathbb{F} applies to all the path axes programmed in the block, but does not apply to synchronized axes. Synchronized axes take the same time as the path axes to traverse.

A synchronized axis can be a rotary axis, which is traversed synchronously to the path interpolation.

15.1.9 Command axes

Command axes are started from synchronized actions in response to an event (command). They can be positioned, started, and stopped fully asynchronous to the parts program. An axis cannot be moved from the part program and from synchronized actions simultaneously.

Command axes are interpolated separately; in other words, each command axis has its own axis interpolator and its own feedrate.

References:

Function Manual, Synchronized Actions

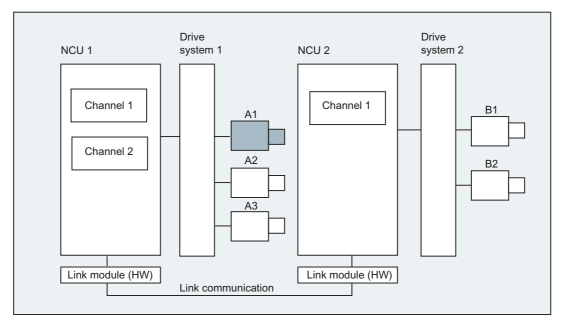
15.1.10 PLC axes

PLC axes are traversed by the PLC via special function blocks in the basic program; their movements can be asynchronous to all other axes. Traversing movements take place independently of path and synchronized movements.

15.1 Axes

15.1.11 Link axes

Link axes are axes, which are physically connected to another NCU and whose position is controlled from this NCU. Link axes can be assigned dynamically to channels of **another** NCU. Link axes are non-local axes from the perspective of a specific NCU.



The axis container concept is used for the dynamic modification of the assignment to an NCU. Axis exchange with <code>GET</code> and <code>RELEASE</code> from the part program is not available for link axes.

Further information

Prerequisites

- The participating NCUs, NCU1 and NCU2, must be connected by means of high-speed communication via the link module.
 - References:
 - Configuration Manual, NCU
- The axis must be configured appropriately by machine data.
- The "Link axis" option must be installed.

Description

The position control is implemented on the NCU on which the axis is physically connected to the drive. This NCU also contains the associated axis VDI interface. The position setpoints for link axes are generated on another NCU and communicated via the NCU link.

The link communication must provide the means of interaction between the interpolators and the position controller or PLC interface. The setpoints calculated by the interpolators must be transported to the position control loop on the home NCU and, vice versa, the actual values must be returned from there back to the interpolators.

References:

For more detailed information about link axes see:

Function Manual, Advanced Functions; Multiple Operator Panels and NCUs (B3)

Axis container

An axis container is a circular buffer data structure, in which local axes and/or link axes are assigned to channels. The entries in the circular buffer can be **shifted cyclically**.

In addition to the direct reference to local axes or link axes, the link axis configuration in the logical machine axis image also allows references to axis containers. This type of reference consists of:

- A container number and
- a slot (circular buffer location within the container)

The entry in a circular buffer location contains:

- a local axis or
- a link axis

Axis container entries contain local machine axes or link axes from the perspective of an individual NCU. The entries in the logical machine axis image (MD10002 \$MN AXCONF LOGIC MACHAX TAB) of an individual NCU are fixed.

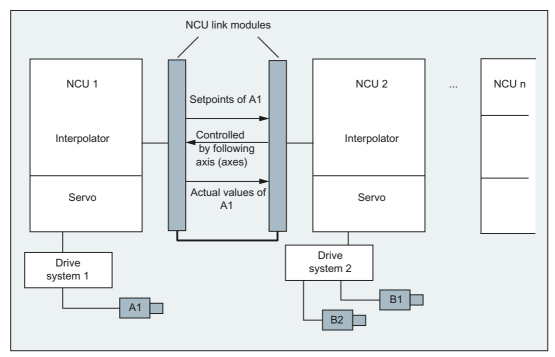
References

The axis container function is described in:

Function Manual, Advanced Functions; Multiple Operator Panels and NCUs (B3)

15.1.12 Lead link axes

A leading link axis is one that is interpolated by one NCU and utilized by one or several other NCUs as the master axis for controlling slave axes.



An axial position controller alarm is sent to all other NCUs, which are connected to the affected axis via a leading link axis.

NCUs that are dependent on the leading link axis can utilize the following coupling relationships with it:

- Master value (setpoint, actual master value, simulated master value)
- Coupled motion
- Tangential correction
- Electronic gear (ELG)
- Synchronous spindle

Programming

Master NCU:

Only the NCU, which is physically assigned to the master value axis can program travel motions for this axis. The travel program must not contain any special functions or operations.

NCUs of slave axes:

The travel program on the NCUs of the slave axes must not contain any travel commands for the leading link axis (master value axis). Any violation of this rule triggers an alarm.

The leading link axis is addressed in the usual way via channel axis identifiers. The states of the leading link axis can be accessed by means of selected system variables.

Further information

Conditions

- The dependent NCUs, i.e., NCU1 to NCU<n> (n equals max. of 8), must be interconnected via the link module for high-speed communication. References:
 - Configuration Manual, NCU
- The axis must be configured appropriately via machine data.
- The "Link axis" option must be installed.
- The same interpolation cycle must be configured for all NCUs connected to the leading link axis.

Restrictions

- A master axis which is a leading link axis cannot be a link axis, i.e. it cannot be traversed by NCUs other than its home NCU.
- A master axis which is a leading link axis cannot be a container axis, i.e. it cannot be addressed alternately by different NCUs.
- A leading link axis cannot be the programmed leading axis in a gantry grouping.
- Couplings with leading link axes cannot be cascaded.
- Axis replacement can only be implemented within the home NCU of the leading link axis.

System variables

The following system variables can be used in conjunction with the channel axis identifier of the leading link axis:

System variables	Significance
\$AA_LEAD_SP	Simulated master value - position
\$AA LEAD SV	Simulated master value - velocity

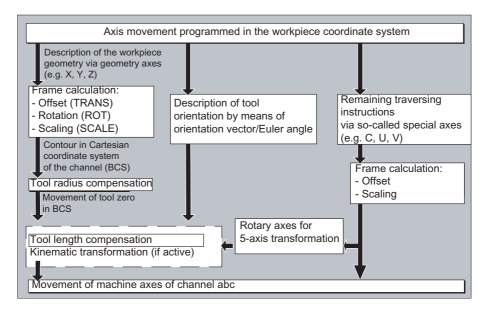
If these system variables are updated by the home NCU of the master axis, the new values are also transferred to any other NCUs, which wish to control slave axes as a function of this master axis.

References:

Function Manual, Extended Functions; Multiple Operator Panels and NCUs (B3)

15.2 From travel command to machine movement

The relationship between the programmed axis movements (travel commands) and the resulting machine movements is illustrated in the following figure:

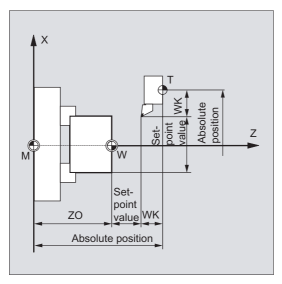


15.3 Path calculation

The path calculation determines the distance to be traversed in a block, taking into account all offsets and compensations.

In general:

Distance = setpoint - actual value + zero offset (ZO) + tool offset (TO)



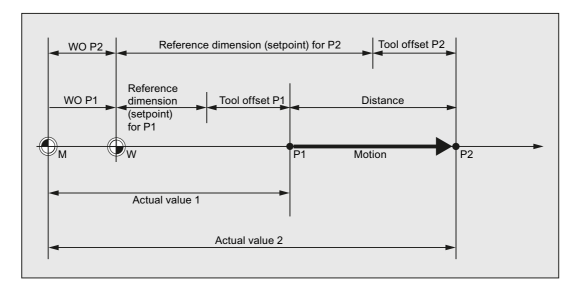
If a new zero offset and a new tool offset are programmed in a new program block, the following applies:

With absolute dimensioning:

Distance = (absolute dimension P2 - absolute dimension P1) + (WO P2 - WO P1) + (TO P2 - TO P1).

• With incremental dimensioning:

Distance = incremental dimension + (WO P2 - WO P1) + (TO P2 - TO P1).



15.4 Addresses

Fixed and settable addresses

Addresses can be divided into two groups:

Fixed addresses

These addresses are permanently set, i.e. the address characters cannot be changed.

Settable addresses

The machine manufacturer may assign another name to these addresses via machine data.

Some important addresses are listed in the following table. The last column indicates whether it is a fixed or a settable address.

Address	Meaning (default setting)	Name
A=DC() A=ACP() A=ACN()	Rotary axis	Settable
ADIS	Rounding clearance for path functions	Fixed
B=DC() B=ACP() B=ACN()	Rotary axis	Settable
C=DC() C=ACP() C=ACN()	Rotary axis	Settable
CHR=	Chamfer the contour corner	Fixed
D	Cutting edge number	Fixed
F	Feedrate	Fixed
FA[axis]= or FA[spindle]= or [SPI(spindle)]=	Axial feedrate (only if spindle no. defined by variable)	Fixed
G	Preparatory function	Fixed
H H=QU()	Auxiliary function Auxiliary function without read stop	Fixed
I	Interpolation parameter	Settable
J	Interpolation parameter	Settable
K	Interpolation parameter	Settable
L	Subroutine call	Fixed
M M=QU	Additional function Additional function without read stop	Fixed
N	Subblock	Fixed
OVR	Path override	Fixed
P	Number of program passes	Fixed
POS[Axis]=	Positioning axis	Fixed
POSA[Axis]=	Positioning axis across block boundary	Fixed

SPOS= SPOS[n]=	Spindle position	Fixed
SPOSA= SPOSA[n	Spindle position across block boundary	Fixed
Q	Axis	Settable
R0= to Rn=	- R parameter, n can be set via MD	Fixed
R	(standard 0 - 99)	
	- Axis	Settable
RND	Round the contour corner	Fixed
RNDM	Round contour corner (modal)	Fixed
S	Spindle speed	Fixed
T	Tool number	Fixed
U	Axis	Settable
V	Axis	Settable
W	Axis	Settable
X	Axis	Settable
X=AC()	" absolute	
X=IC	" incremental	
Y Y=AC() Y=IC	Axis	Settable
Z Z=AC() Z=IC	Axis	Settable
AR+=	Opening angle	Settable
AP=	Polar angle	Settable
CR=	Circle radius	Settable
RP=	Polar radius	Settable

Note

Settable addresses

Settable addresses must be unique within the control, i.e. the same address name may not be used for different address types.

A distinction is made between the following address types:

- Axis values and end points
- Interpolation parameters
- Feedrates
- · Corner rounding criteria
- Measurement
- Axis, spindle behavior

15.4 Addresses

Modal/non-modal addresses

Modal addresses remain valid with the programmed value (in all subsequent blocks) until a new value is programmed at the same address.

Non-modal addresses only apply in the block, in which they were programmed.

Example:

Program		٠.	
Program	code	CC	omment
N10 G01	F500 X10	;	
N20 X10		;	Feedrate F from N10 remains active until a new feedrate
			is entered.

Addresses with axial extension

In addresses with axial extension, an axis name is inserted in square brackets after the address. The axis name assigns the axis.

Example:

Program code	Comment
FA[U]=400	; Axis-specific feedrate for U axis.

Fixed addresses with axial extension:

Address	Meaning (default setting)	
AX	Axis value (variable axis programming)	
ACC	Axial acceleration	
FA	Axial feedrate	
FDA	Axis feedrate for handwheel override	
FL	Axial feedrate limitation	
IP	Interpolation parameter (variable axis programming)	
OVRA	Axial override	
PO	Polynomial coefficient	
POS	Positioning axis	
POSA	Positioning axis across block boundary	

Extended address notation

Extended address notation enables a larger number of axes and spindles to be organized in a system.

An extended address consists of a numeric extension and an arithmetic expression assigned with an "=" character. The numeric extension has one or two digits and is always positive.

The extended address notation is only permitted for the following direct addresses:

Address	Meaning	
X, Y, Z,	Axis addresses	
I, J, K	Interpolation parameters	
S	Spindle speed	
SPOS, SPOSA	Spindle position	
M	Special functions	
Н	Auxiliary functions	
Т	Tool number	
F	Feedrate	

Examples:

Program code	Comment
х7	; No "=" required, 7 is a value, but the "=" character can also be used here
X4=20	; Axis X4; "=" is required
CR=7.3	; Two letters; "=" is required
S1=470	; Speed for first spindle: 470 RPM
M3=5	; Spindle stop for third spindle

The numeric extension can be replaced by a variable for addresses M, H, S and for SPOS and SPOSA. The variable identifier is enclosed in square brackets.

Examples:

Program code	Comment
S[SPINU]=470	; Speed for the spindle, whose number is stored in the SPINU variable.
M[SPINU]=3	; Clockwise rotation for the spindle, whose number is stored in the SPINU variable.
T[SPINU]=7	; Selection of the tool for the spindle, whose number is stored in the SPINU variable.

15.5 Identifiers

15.5 Identifiers

The commands according to DIN 66025 are supplemented with so-called identifiers by the NC high-level language.

Identifiers can stand for:

- System variables
- User-defined variables
- Subroutines
- Keywords
- Jump markers
- Macros

Note

Identifiers must be unique. It is not permissible to use the same identifier for different objects.

Rules for names

The following rules apply when assigning identifier names:

- Maximum number of characters:
 - For program names: 24
 - Axis identifiers: 8
 - Variable identifiers: 31
- Permissible characters are:
 - Letters
 - Numbers
 - Underscores
- The first two characters must be letters or underscores.
- Separators are not permitted between the individual characters.

Note

Reserved keywords must not be used as identifiers.

Reserved character combinations

The following reservations must be noted when assigning cycle identifiers in order to avoid name collisions:

- All identifiers beginning with "CYCLE" or "_" are reserved for SIEMENS cycles.
- All identifiers beginning with "CCS" are reserved for SIEMENS compile cycles.
- User compile cycles begin with "CC".

Note

Users should select identifiers, which either begin with "U" (User) or contain underscores, as these identifiers are not used by the system, compile cycles or SIEMENS cycles.

Further reservations are:

- The identifier "RL" is reserved for conventional turning machines.
- All identifiers beginning with "E_ " are reserved for EASY-STEP programming.

Variable identifiers

In variables used by the system, the first letter is replaced by the "\$" character.

Examples:

System variables	Meaning
\$P_IFRAME	Active settable frame
\$P F	Programmed path feedrate

Note

The "\$" character may not be used for user-defined variables.

15.6 Constants

Integer constants

An integer constant is an integer value with or without sign, e.g. a value assignment to an address.

Examples:

X10.25	Assignment of the value +10.25 to address X
X-10.25	Assignment of the value -10.25 to address X
X0.25	Assignment of the value +0.25 to address X
X.25	Assignment of the value +0.25 to address X without leading "0"
X=1EX-3	Assignment of the value -0.1*10 ⁻³ to address X
X0	Assignment of the value 0 to address X (X0 cannot be replaced by X)

Note

If, in an address, which permits decimal point input, more decimal places are specified than actually provided for the address, then they are rounded to fit the number of places provided.

Hexadecimal constants

Constants can also be interpreted in hexadecimal format. The letters "A" to "F" stand for the digits 10 to 15.

Hexadecimal constants are enclosed in single quotation marks and start with the letter "H", followed by the value in hexadecimal notation. Separators are allowed between the letters and digits.

Example:

Program code	Comment
\$MC_TOOL_MANAGEMENT_MASK='H3C7F'	; Assignment of hexadecimal constants to machine data: MD18080 \$MN_MM_TOOL_MANAGEMENT_MASK

Note

The maximum number of characters is limited by the value range of the integer data type.

Binary constants

Constants can also be interpreted in binary format. In this case, only the digits "0" and "1" are used.

Binary constants are enclosed in single quotation marks and start with the letter "B", followed by the binary value. Separators are allowed between the digits.

Example:

Program code	Comment
\$MN_AUXFU_GROUP_SPEC='B10000001'	; The assignment of binary constants sets
	Bit0 and Bit7 in the machine data.

Note

The maximum number of characters is limited by the value range of the integer data type.

15.6 Constants

Tables 16

16.1 List of statements

Legend:

1) Reference to the document containing the detailed description of the operation:

PGsl Programming Manual, FundamentalsPGAsl Programming Manual, Job PlanningBHDsl Operating Manual, Turning

BHDsl Operating Manual, Turning
BHFsl Operating Manual, Milling

FB1 () Function Manual, Basic Functions (with the alphanumeric abbreviation of the corresponding

function description in brackets)

FB2() Function Manual, Extended Functions (with the alphanumeric abbreviation of the corresponding

function description in brackets)

FB3 () Function Manual, Special Functions (with the alphanumeric abbreviation of the corresponding

function description in brackets)

FBSIsI Function Manual, Safety Integrated
FBSY Function Manual, Synchronized Actions
FBW Function Manual, Tool Management

2) Effectiveness of the operation:

m modal

s non-modal

- 3) Availability for SINUMERIK 828D (D = Turning, F = Milling):
 - Standard
 - Option
 - Not available
- Default setting at beginning of program (factory settings of the control, if nothing else programmed).

Operation	Meaning	Description see 1)	W 2)		828D ³⁾		
				PPU26	0 / 261	PPU28	0 / 281
				D	F	D	F
:	NC main block number, jump label termination, concatenation operator	PGAsl PGAsl		•	•	•	•
*	Operator for multiplication	PGAsI		•	•	•	•
+	Operator for addition	PGAsl PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
	_	-		PPU26	60 / 261	PPU28	80 / 281
				D	F	D	F
-	Operator for subtraction	PGAsl		•	•	•	•
<	Comparison operator, less than	PGAsl		•	•	•	•
<<	Concatenation operator for strings	PGAsI		•	•	•	•
<=	Comparison operator, less than or equal to	PGAsI		•	•	•	•
=	Assignment operator	PGAsl		•	•	•	•
>=	Comparison operator, greater than or equal to	PGAsl		•	•	•	•
1	Operator for division	PGAsl		•	•	•	•
/0 	Block is skipped (1st skip level) Block is skipped (8th skip	PGs/ Skipping blocks (Page 43)		•	•	•	•
/7	level)			0	0	0	0
A	Axis name	PGAsl	m/s	•	•	•	•
A2	Tool orientation: RPY or Euler angle	PGAsl	s	•	•	•	•
A3	Tool orientation: Direction/surface normal vector component	PGAsl	S	•	•	•	•
A4	Tool orientation: Surface normal vector for beginning of block	PGAsl	S	•	•	•	•
A5	Tool orientation: Surface normal vector for end of block	PGAsl	S	•	•	•	•
ABS	Absolute value (amount)	PGAsl		•	•	•	•
AC	Absolute dimensions of coordinates/positions	PGs/ Absolute dimensions (G90, AC) (Page 167)	s	•	•	•	•
ACC	Effect of current axial acceleration	PGs/ Programmable acceleration override (ACC) (option) (Page 138)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)	²⁾ 828D ³⁾	3D 3)		
				PPU26	60 / 261	PPU28	0 / 281
				D	F	D	F
ACCLIMA	Effect of current maximum axial acceleration	PGsI Influence of acceleration on following axes (VELOLIMA, ACCLIMA, JERKLIMA) (Page 419)	m	•	•	•	•
ACN	Absolute dimensions for rotary axes, approach position in negative direction	PGsI Absolute dimension for rotary axes (DC, ACP, ACN) (Page 175)	s	•	•	•	•
ACOS	Arc cosine (trigon. function)	PGAsl		•	•	•	•
ACP	Absolute dimensions for rotary axes, approach position in positive direction	PGsI Absolute dimension for rotary axes (DC, ACP, ACN) (Page 175)	S	•	•	•	•
ACTBLOCNO	Output of current block number of an alarm block, even if "current block display suppressed" (DISPLOF) is active.	PGAsI		•	•	•	•
ADDFRAME	Inclusion and possible activation of a measured frame	PGAsl, FB1(K2)		•	•	•	•
ADIS	Rounding clearance for path functions G1, G2, G3,	PGsl Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS) (Page 333)	m	•	•	•	•
ADISPOS	Rounding clearance for rapid traverse G0	PGsl Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS) (Page 333)	m	•	•	•	•
ADISPOSA	Size of the tolerance window for IPOBRKA	PGAsl	m	•	•	•	•
ALF	LIFTFAST angle	PGAsI	m	•	•	•	•
AMIRROR	Programmable mirroring	PGsI Programmable mirroring (MIRROR, AMIRROR) (Page 373)	S	•	•	•	•
AND	Logical AND	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)	828D ³⁾				
				PPU26	0 / 261	PPU280 / 281		
				D	F	D	F	
ANG	Contour angle	PGsl Contour definitions: One straight line (ANG) (Page 241)	S	•	•	•	•	
AP	Polar angle	PGs/ Travel commands with polar coordinates (G0, G1, G2, G3, AP, RP) (Page 197)	m/s	•	•	•	•	
APR	Read/show access protection	PGAsl		•	•	•	•	
APRB	Read access right, OPI	PGAsl		•	•	•	•	
APRP	Read access right, part program	PGAsl		•	•	•	•	
APW	Write access protection	PGAsl		•	•	•	•	
APWB	Write access right, OPI	PGAsl		•	•	•	•	
APWP	Write access right, part program	PGAsl		•	•	•	•	
APX	Definition of the access right for executing the specified language element	PGAsl PGAsl		•	•	•	•	
AR	Opening angle	PGsl Circular interpolation with opening angle and center point (G2/G3, X Y Z/ I J K, AR) (Page 219)	m/s	•	•	•	•	
AROT	Programmable rotation	PGsl Programmable rotation (ROT, AROT, RPL) (Page 356)	S	•	•	•	•	
AROTS	Programmable frame rotations with solid angles	PGsl Programmable frame rotations with solid angles (ROTS, AROTS, CROTS) (Page 367)	S	•	•	•	•	
SL	Macro definition	PGAsl		•	•	•	•	
ASCALE	Programmable scaling	PGsl Programmable scale factor (SCALE, ASCALE) (Page 369)	S	•	•	•	•	

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU28	0 / 281
				D	F	D	F
ASIN	Arithmetic function, arc sine	PGAsI		•	•	•	•
ASPLINE	Akima spline	PGAsI	m	-	0	-	0
ATAN2	Arc tangent 2	PGAsl		•	•	•	•
ATOL	Axis-specific tolerance for compressor functions, orientation smoothing and smoothing types	PGAsl		-	•	-	•
ATRANS	Additive programmable translation	PGs/ Zero offset (TRANS, ATRANS) (Page 349)	S	•	•	•	•
AX	Variable axis identifier	PGAsl	m/s	•	•	•	•
AXCTSWE	Advance container axis	PGAsl		-	-	-	-
AXCTSWED	Rotate axis container	PGAsl		-	-	-	-
AXIS	Axis identifier, axis address	PGAs/		•	•	•	•
AXNAME	Converts input string into axis identifier	PGAsl		•	•	•	•
AXSTRING	Converts string spindle number	PGAsI		•	•	•	•
AXTOCHAN	Request axis for a specific channel. Possible from NC program and synchronized action.	PGAsl		•	•	•	•
AXTOSPI	Converts axis identifier into a spindle index	PGAsl		•	•	•	•
В	Axis name	PGAsl	m/s	•	•	•	•
B2	Tool orientation: RPY or Euler angle	PGAs/	S	•	•	•	•
В3	Tool orientation: Direction/surface normal vector component	PGAsl	S	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	0 / 281
				D	F	D	F
B4	Tool orientation: Surface normal vector for beginning of block	PGAsI	S	•	•	•	•
B5	Tool orientation: Surface normal vector for end of block	PGAsI	s	•	•	•	•
B_AND	Bit AND	PGAsl		•	•	•	•
B_OR	Bit OR	PGAs/		•	•	•	•
B_NOT	Bit negation	PGAs/		•	•	•	•
B_XOR	Bit exclusive OR	PGAsl		•	•	•	•
BAUTO	Definition of the first spline section by means of the next 3 points	PGAsl	m	-	0	-	0
BLOCK	Together with the keyword TO defines the program part to be processed in an indirect subprogram call	PGAsI		•	•	•	•
BLSYNC	Processing of interrupt routine is only to start with the next block change	PGAsI		•	•	•	•
BNAT 4)	Natural transition to first spline block	PGAsI	m	-	0	-	0
BOOL	Data type: Boolean value TRUE/FALSE or 1/0	PGAs/		•	•	•	•
BOUND	Tests whether the value falls within the defined value range. If the values are equal, the test value is returned.	PGAsI		•	•	•	•
BRISK 4)	Fast non-smoothed path acceleration	PGsI Acceleration mode (BRISK, BRISKA, SOFT, SOFTA, DRIVE, DRIVEA) (Page 416)	m	•	•	•	•
BRISKA	Switch on brisk path acceleration for the programmed axes	PGsI Acceleration mode (BRISK, BRISKA, SOFT, SOFTA, DRIVE, DRIVEA) (Page 416)		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D 3)	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
BSPLINE	B-spline	PGAsl	m	-	0	-	0
BTAN	Tangential transition to first spline block	PGAs/	m	-	0	-	0
С	Axis name	PGAsl	m/s	•	•	•	•
C2	Tool orientation: RPY or Euler angle	PGAsl	S	•	•	•	•
C3	Tool orientation: Direction/surface normal vector component	PGAsl	s	•	•	•	•
C4	Tool orientation: Surface normal vector for beginning of block	PGAsl	s	•	•	•	•
C5	Tool orientation: Surface normal vector for end of block	PGAsl	s	•	•	•	•
CAC	Absolute position approach	PGAsl		•	•	•	•
CACN	Absolute approach of the value listed in the table in negative direction	PGAsl		•	•	•	•
CACP	Absolute approach of the value listed in the table in positive direction	PGAsl		•	•	•	•
CALCDAT	Calculates radius and center point of circle from 3 or 4 points	PGAsl		•	•	•	•
CALCPOSI	Checking for protection zone violation, working area limitation and software limits	PGAsl		•	•	•	•
CALL	Indirect subroutine call	PGAsl		•	•	•	•
CALLPATH	Programmable search path for subroutine calls	PGAsl		•	•	•	•
CANCEL	Cancel modal synchronized action	PGAsl		•	•	•	•
CASE	Conditional program branch	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾		
				PPU26	60 / 261	PPU28	30 / 281	
				D	F	D	F	
CDC	Direct approach of a position	PGAsI		•	•	•	•	
CDOF 4)	Collision detection OFF	PGsl	m	•	•	•	•	
		Collision monitoring (CDON, CDOF, CDOF2) (Page 316)						
CDOF2	Collision detection OFF,	PGs/	m	•	•	•	•	
	for 3D circumferential milling	Collision monitoring (CDON, CDOF, CDOF2) (Page 316)						
CDON	Collision detection ON	PGs/	m	•	•	•	•	
		Collision monitoring (CDON, CDOF, CDOF2) (Page 316)						
CFC ⁴⁾	Constant feedrate on	PGsI	m	•	•	•	•	
	contour	Feedrate optimization for curved path sections (CFTCP, CFC, CFIN) (Page 144)						
CFIN	Constant feedrate for	PGsl	m	•	•	•	•	
	internal radius only, not for external radius	Feedrate optimization for curved path sections (CFTCP, CFC, CFIN) (Page 144)						
CFINE	Assignment of fine offset to a FRAME variable	PGAsI		•	•	•	•	
CFTCP	Constant feedrate in tool	PGsl	m	•	•	•	•	
	center point (center point path)	Feedrate optimization for curved path sections (CFTCP, CFC, CFIN) (Page 144)						
CHAN	Specify validity range for data	PGAsi		•	•	•	•	
CHANDATA	Set channel number for channel data access	PGAsI		•	•	•	•	
CHAR	Data type: ASCII character	PGAsI		•	•	•	•	
CHECKSUM	Forms the checksum over an array as a fixed-length STRING	PGAsI		•	•	•	•	
CHF	Chamfer; value = length of chamfer	PGsI Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM) (Page 274)	s	•	•	•	•	

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
•		•		PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
CHKDM	Uniqueness check within a magazine	FBW		•	•	•	•
CHKDNO	Check for unique D numbers	PGAsl PGAsl		•	•	•	•
CHR	Chamfer; value = length of chamfer in direction of movement	PGsl Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM) (Page 274)		•	•	•	•
CIC	Approach position by increments	PGAsI		•	•	•	•
CIP	Circular interpolation through intermediate point	PGsI Circular interpolation with intermediate point and end point (CIP, X Y Z, I1 J1 K1) (Page 224)	m	•	•	•	•
CLEARM	Reset one/several markers for channel coordination	PGAsl		-	-	-	-
CLRINT	Deselect interrupt:	PGAsl		•	•	•	•
CMIRROR	Mirror on a coordinate axis	PGAsl		•	•	•	•
COARSEA	Motion end when "Exact stop coarse" reached	PGAsl PGAsl	m	•	•	•	•
COMPCAD	Compressor ON: Optimum surface quality for CAD programs	PGAsl	m	-	0	-	0
COMPCURV	Compressor ON: Polynomials with constant curvature	PGAsl PGAsl	m	-	0	-	0
COMPLETE	Control instruction for reading and writing data	PGAsl		•	•	•	•
COMPOF 4)	Compressor OFF	PGAsl	m	-	0	-	0
COMPON	Compressor ON	PGAsl		-	0	-	0
CONTDCON	Tabular contour decoding ON	PGAsl		•	•	•	•
CONTPRON	Activate reference preprocessing	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
CORROF	All active overlaid movements are deselected	PGsl Deselecting overlaid movements (DRFOF, CORROF) (Page 383)		•	•	•	•
cos	Cosine (trigon. function)	PGAsI		•	•	•	•
COUPDEF	Definition ELG group/synchronous spindle group	PGAsl		0	-	0	-
COUPDEL	Delete ELG group	PGAsl		0	-	0	-
COUPOF	ELG group/synchronous spindle pair ON	PGAsl		0	-	0	-
COUPOFS	Deactivate ELG group/synchronous spindle pair with stop of following spindle	PGAsI		0	-	0	-
COUPON	ELG group/synchronous spindle pair ON	PGAsl		0	-	0	-
COUPONC	Transfer activation of ELG group/synchronous spindle pair with previous programming	PGAsI		0	-	0	-
COUPRES	Reset ELG group	PGAsl		0	-	0	-
СР	Path motion	PGAsl	m	•	•	•	•
CPRECOF 4)	Programmable contour accuracy OFF	PGs/ Contour accuracy, CPRECON, CPRECOF (Page 424)	m	•	•	•	•
CPRECON	Programmable contour accuracy ON	PGsI Contour accuracy, CPRECON, CPRECOF (Page 424)	m	•	•	•	•
CPROT	Channel-specific protection zone ON/OFF	PGAsi		•	•	•	•
CPROTDEF	Definition of a channel- specific protection zone	PGAsl		•	•	•	•
CR	Circle radius	PGsI Circular interpolation with radius and end point (G2/G3, X Y Z/ I J K, CR) (Page 216)	S	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	0 / 281
				D	F	D	F
CROT	Rotation of the current coordinate system.	PGAsl		•	•	•	•
CROTS	Programmable frame rotations with solid angles (rotation in the specified axes)	PGsl Programmable frame rotations with solid angles (ROTS, AROTS, CROTS) (Page 367)	s	•	•	•	•
CRPL	Frame rotation in any plane	FB1(K2)		•	•	•	•
CSCALE	Scale factor for multiple axes	PGAsl		•	•	•	•
CSPLINE	Cubic spline	PGAsl	m	-	0	-	0
СТ	Circle with tangential transition	PGsI Circular interpolation with tangential transition (CT, X Y Z) (Page 227)	m	•	•	•	•
СТАВ	Define following axis position according to leading axis position from curve table	PGAsI		-	-	-	-
CTABDEF	Table definition ON	PGAsl PGAsl		-	-	-	-
CTABDEL	Clear curve table	PGAsl		-	-	-	-
CTABEND	Table definition OFF	PGAsl		-	-	-	-
CTABEXISTS	Checks the curve table with number n	PGAsl		-	-	-	-
CTABFNO	Number of curve tables still possible in the memory	PGAsl		-	-	-	-
CTABFPOL	Number of polynomials still possible in the memory	PGAsl		-	-	-	-
CTABFSEG	Number of curve segments still possible in the memory	PGAsI		-	-	-	-
CTABID	Returns table number of the nth curve table	PGAsl PGAsl		-	-	-	-

Operation	Meaning	Description see 1)	W 2)		828	3)	
				PPU26	60 / 261	PPU28	0 / 281
				D	F	D	F
CTABINV	Define leading axis position according to following axis position from curve table	PGAsl		-	-	-	-
CTABISLOCK	Returns the lock state of the curve table with number n	PGAsl		-	-	-	-
CTABLOCK	Delete and overwrite, lock	PGAsl		1	-	-	-
СТАВМЕМТҮР	Returns the memory in which curve table number n is created	PGAsl		1	-	-	-
CTABMPOL	Max. number of polynomials still possible in the memory	PGAsI		1	-	-	-
CTABMSEG	Max. number of curve segments still possible in the memory	PGAsl		-	-	-	-
CTABNO	Number of defined curve tables in SRAM or DRAM	FB3(M3)		ı	-	-	-
CTABNOMEM	Number of defined curve tables in SRAM or DRAM	PGAsl		-	-	-	-
CTABPERIOD	Returns the table periodicity of curve table number n	PGAsl		-	-	-	-
CTABPOL	Number of polynomials already used in the memory	PGAsI		1	-	-	-
CTABPOLID	Number of the curve polynomials used by the curve table with number n	PGAsl PGAsl		ı	-	-	-
CTABSEG	Number of curve segments already used in the memory	PGAsl		-	-	-	-
CTABSEGID	Number of the curve segments used by the curve table with number n	PGAsI		-	-	-	-

Operation	Meaning	Description see 1)	W 2)		828	3D 3)	
	_			PPU26	60 / 261	PPU28	0 / 281
				D	F	D	F
CTABSEV	Returns the final value of the following axis of a segment of the curve table	PGAsl		-	-	-	-
CTABSSV	Returns the initial value of the following axis of a segment of the curve table	PGAs/		1	-	-	-
CTABTEP	Returns the value of the leading axis at curve table end	PGAs/		ı	-	-	-
CTABTEV	Returns the value of the the following axis at curve table end	PGAsl		-	-	-	-
CTABTMAX	Returns the maximum value of the following axis of the curve table	PGAsl		1	-	-	-
CTABTMIN	Returns the minimum value of the following axis of the curve table	PGAsl		-	-	-	-
CTABTSP	Returns the value of the leading axis at curve table start	PGAsI		-	-	-	-
CTABTSV	Returns the value of the following axis at curve table start	PGAsl PGAsl		1	-	-	-
CTABUNLOCK	Revoke delete and overwrite lock	PGAsl		-	-	-	-
CTOL	Contour tolerance for compressor functions, orientation smoothing and smoothing types	PGAs/		-	0	-	0
CTRANS	Zero offset for multiple axes	PGAsl		•	•	•	•
CUT2D ⁴⁾	2D tool offset	PGsl 2D tool compensation (CUT2D, CUT2DF) (Page 320)	m	•	•	•	•
CUT2DF	2D tool offset The tool offset is applied relative to the current frame (inclined plane).	PGs/ 2D tool compensation (CUT2D, CUT2DF) (Page 320)	m	•	•	•	•
CUT3DC	3D tool offset circumferential milling	PGAsl	m	-	-	-	-
CUT3DCC	3D tool offset circumferential milling with limitation surfaces	PGAsi	m	-	-	-	-

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	30 / 261	PPU28	30 / 281
				D	F	D	F
CUT3DCCD	3D tool offset circumferential milling with limitation surfaces with differential tool	PGAsl	m	1	-	-	-
CUT3DF	3D tool offset face milling	PGAsl	m	-	-	-	-
CUT3DFF	3D tool offset face milling with constant tool orientation dependent on active frame	PGAsl	m	-	-	-	-
CUT3DFS	3D tool offset face milling with constant tool orientation independent of active frame	PGAsl	m	-	-	-	-
CUTCONOF 4)	Constant radius compensation OFF	PGs/ Keep tool radius compensation constant (CUTCONON, CUTCONOF) (Page 323)	m	•	•	•	•
CUTCONON	Constant radius compensation ON	PGs/ Keep tool radius compensation constant (CUTCONON, CUTCONOF) (Page 323)	m	•	•	•	•
CUTMOD	Activate "Modification of the offset data for rotatable tools"	PGAsl		•	•	•	•
CYCLE	Measuring cycles	BHDsl/BHFsl					
D	Tool offset number	PGsl Tool offset call (D) (Page 80)		•	•	•	•
D0	With D0, offsets for the tool are ineffective.	PGs/ Tool offset call (D) (Page 80)		•	•	•	•
DAC	Absolute non-modal axis- specific diameter programming	PGs/ Axis-specific diameter/radius programming (DIAMONA, DIAM90A, DIAMOFA, DIACYCOFA, DIAMCHANA, DIAMCHAN, DAC, DIC, RAC, RIC) (Page 184)	Ø	•	•	•	•
DC	Absolute dimensions for rotary axes, approach position directly	PGs/ Absolute dimension for rotary axes (DC, ACP, ACN) (Page 175)	S	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3)	
	_			PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
DEF	Variable definition	PGAsl		•	•	•	•
DEFINE	Keyword for macro definitions	PGAs/		•	•	•	•
DEFAULT	Branch in CASE branch	PGAsl		•	•	•	•
DELAYFSTON	Define the start of a stop delay section	PGAsl	m	•	•	•	•
DELAYFSTOF	Define the end of a stop delay section	PGAsl	m	•	•	•	•
DELDL	Delete additive offsets	PGAsl		•	•	•	•
DELDTG	Deletion of distance-to-go	PGAsl		•	•	•	•
DELETE	Delete the specified file. The file name can be specified with path and file identifier.	PGAsl		•	•	•	•
DELTOOLENV	Delete data records describing tool environments	FB1(W1)		•	•	•	•
DIACYCOFA	Axis-specific modal diameter programming: OFF in cycles	FB1(P1)	m	•	•	•	•
DIAM90	Diameter programming for G90, radius programming for G91	PGAsl Channel-specific diameter/radius programming (DIAMON, DIAM90, DIAMOF, DIAMCYCOF) (Page 181)	m	•	•	•	•
DIAM90A	Axis-specific modal diameter programming for G90 and AC, radius programming for G91 and IC	PGs/ Axis-specific diameter/radius programming (DIAMONA, DIAM90A, DIAMOFA, DIACYCOFA, DIAMCHANA, DIAMCHAN, DAC, DIC, RAC, RIC) (Page 184)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
DIAMCHAN	Transfer of all axes from MD axis functions to diameter programming channel status	PGsl Axis-specific diameter/radius programming (DIAMONA, DIAM90A, DIAMOFA, DIACYCOFA, DIAMCHANA, DIAMCHANA, DIAMCHAN, DAC, DIC, RAC, RIC) (Page 184)		•	•	•	•
DIAMCHANA	Transfer of the diameter programming channel status	PGsl Axis-specific diameter/radius programming (DIAMONA, DIAM90A, DIAMOFA, DIACYCOFA, DIAMCHANA, DIAMCHANA, DIAMCHAN, DAC, DIC, RAC, RIC) (Page 184)		•	•	•	•
DIAMCYCOF	Channel-specific diameter programming: OFF in cycles	FB1(P1)	m	•	•	•	•
DIAMOF 4)	Diameter programming: OFF Normal position, see machine manufacturer	PGsI Channel-specific diameter/radius programming (DIAMON, DIAM90, DIAMOF, DIAMCYCOF) (Page 181)	m	•	•	•	•
DIAMOFA	Axis-specific modal diameter programming: OFF Normal position, see machine manufacturer	PGsI Axis-specific diameter/radius programming (DIAMONA, DIAM90A, DIAMOFA, DIACYCOFA, DIAMCHANA, DIAMCHANA, DIAMCHANA, DIAMCHAN, DAC, DIC, RAC, RIC) (Page 184)	m	•	•	•	•
DIAMON	Diameter programming: ON	PGsI Channel-specific diameter/radius programming (DIAMON, DIAM90, DIAMOF, DIAMCYCOF) (Page 181)	m	•	•	•	•
DIAMONA	Axis-specific modal diameter programming: ON Activation, see machine manufacturer	PGsl Axis-specific diameter/radius programming (DIAMONA, DIAM90A, DIAMOFA, DIACYCOFA, DIAMCHANA, DIAMCHAN, DAC, DIC, RAC, RIC) (Page 184)	m	•	•	•	•

Operation	Meaning	Description see 1)	W ²⁾ 82			28D ³⁾		
-		-		PPU260 / 261		PPU28	30 / 281	
				D	F	D	F	
DIC	Relative non-modal axis- specific diameter programming	PGsI Axis-specific diameter/radius programming (DIAMONA, DIAM90A, DIAMOFA, DIACYCOFA, DIAMCHANA, DIAMCHAN, DAC, DIC, RAC, RIC) (Page 184)	S	•	•	•	•	
DILF	Retraction path (length)	PGsI Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•	
DISABLE	Interrupt OFF	PGAsl		•	•	•	•	
DISC	Transition circle overshoot tool radius compensation	PGsI Compensation at the outside corners (G450, G451, DISC) (Page 298)	m	•	•	•	•	
DISCL	Clearance between the end point of the fast infeed motion and the machining plane	PGsI Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)		•	•	•	•	
DISPLOF	Suppress current block display	PGAsI		•	•	•	•	
DISPLON	Revoke suppression of the current block display	PGAsl		•	•	•	•	
DISPR	Path differential for repositioning	PGAsl	s	•	•	•	•	
DISR	Distance for repositioning	PGAsl	s	•	•	•	•	
DITE	Thread run-out path	PGsI Programmable run-in and run- out paths (DITS, DITE) (Page 259)	m	•	•	•	•	
DITS	Thread run-in path	PGsI Programmable run-in and run- out paths (DITS, DITE) (Page 259)	m	•	•	•	•	
DIV	Integer division	PGAsl PGAsl		•	•	•	•	

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
DL	Select location- dependent additive tool offset (DL, total set-up offset)	PGAsl	m	-	-	-	-
DO	Keyword for synchronized action, triggers action when condition is fulfilled	PGAsI		•	•	•	•
DRFOF	Deactivation of handwheel offsets (DRF)	PGsl Deselecting overlaid movements (DRFOF, CORROF) (Page 383)	m	•	•	•	•
DRIVE	Velocity-dependent path acceleration	PGsI Acceleration mode (BRISK, BRISKA, SOFT, SOFTA, DRIVE, DRIVEA) (Page 416)	m	•	•	•	•
DRIVEA	Activate bent acceleration characteristic curve for the programmed axes	PGsI Acceleration mode (BRISK, BRISKA, SOFT, SOFTA, DRIVE, DRIVEA) (Page 416)		•	•	•	•
DYNFINISH	Dynamic response for smooth finishing	PGsI Activation of technology-specific dynamic values (DYNNORM, DYNPOS, DYNROUGH, DYNSEMIFIN, DYNFINISH) (Page 421)	m	•	•	•	•
DYNNORM	Standard dynamic response	PGsI Activation of technology-specific dynamic values (DYNNORM, DYNPOS, DYNROUGH, DYNSEMIFIN, DYNFINISH) (Page 421)	m	•	•	•	•
DYNPOS	Dynamic response for positioning mode, tapping	PGs/ Activation of technology-specific dynamic values (DYNNORM, DYNPOS, DYNROUGH, DYNSEMIFIN, DYNFINISH) (Page 421)	m	•	•	•	•
DYNROUGH	Dynamic response for roughing	PGs/ Activation of technology-specific dynamic values (DYNNORM, DYNPOS, DYNROUGH, DYNSEMIFIN, DYNFINISH) (Page 421)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU260 / 261		PPU280 / 281	
				D	F	D	F
DYNSEMIFIN	Dynamic response for finishing	PGsI Activation of technology-specific dynamic values (DYNNORM, DYNPOS, DYNROUGH, DYNSEMIFIN, DYNFINISH) (Page 421)	m	•	•	•	•
DZERO	Marks all D numbers of the TO unit as invalid	PGAsl PGAsl		•	•	•	•
EAUTO	Definition of the last spline section by means of the last 3 points	PGAsl	m	-	0	-	0
EGDEF	Definition of an electronic gear	PGAsl PGAsl		-	-	-	-
EGDEL	Delete coupling definition for the following axis	PGAsl		-	-	-	-
EGOFC	Turn off electronic gear continuously	PGAsl		-	-	-	-
EGOFS	Turn off electronic gear selectively	PGAsl		-	-	-	-
EGON	Turn on electronic gear	PGAsl		-	-	-	-
EGONSYN	Turn on electronic gear	PGAsI		-	-	-	-
EGONSYNE	Turn on electronic gear, with specification of approach mode	PGAsI		-	-	-	-
ELSE	Program branch, if IF condition not fulfilled	PGAsl		•	•	•	•
ENABLE	Interrupt ON	PGAsl		•	•	•	•
ENAT 4)	Natural transition to next traversing block	PGAsI	m	-	0	-	0
ENDFOR	End line of FOR counter loop	PGAsI		•	•	•	•
ENDIF	End line of IF branch	PGAsI		•	•	•	•
ENDLABEL	End label for part program repetitions with REPEAT	PGAsl, FB1(K1)		•	•	•	•
ENDLOOP	End line of endless program loop LOOP	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
-				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
ENDPROC	End line of program with start line PROC			•	•	•	•
ENDWHILE	End line of WHILE loop	PGAsi		•	•	•	•
ETAN	Tangential transition to next traversing block at spline begin	PGAsl	m	-	0	-	0
EVERY	Execute synchronized action on transition of condition from FALSE to TRUE	PGAsi		•	•	•	•
EX	Keyword for value assignment in exponential notation	PGAsl		•	•	•	•
EXECSTRING	Transfer of a string variable with the executing part program line	PGAsi		•	•	•	•
EXECTAB	Execute an element from a motion table	PGAsl		•	•	•	•
EXECUTE	Program execution ON	PGAsl		•	•	•	•
EXP	Exponential function ex	PGAsl		•	•	•	•
EXTCALL	Execute external subprogram	PGAsi		•	•	•	•
EXTERN	Declaration of a subprogram with parameter transfer	PGAsl		•	•	•	•
F	Feedrate value (in conjunction with G4 the dwell time is also programmed with F)	PGsI Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF) (Page 109)		•	•	•	•
FA	Axial feedrate	PGs/ Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC) (Page 118)	m	•	•	•	•
FAD	Infeed rate for soft approach and retraction	PGsl Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
-	_			PPU26	0 / 261	PPU28	30 / 281
				D	F	D	F
FALSE	Logical constant: Incorrect	PGAsl		•	•	•	•
FB	Non-modal feedrate	PGsl		•	•	•	•
		Non-modal feedrate (FB) (Page 150)					
FCTDEF	Define polynomial function	PGAsl PGAsl		-	-	-	-
FCUB	Feedrate variable according to cubic spline	PGAsl	m	•	•	•	•
FD	Path feedrate for handwheel override	PGsI Feedrate with handwheel override (FD, FDA) (Page 140)	s	•	•	•	•
FDA	Axis feedrate for handwheel override	PGsI Feedrate with handwheel override (FD, FDA) (Page 140)	S	•	•	•	•
FENDNORM	Corner deceleration OFF	PGAsl	m	•	•	•	•
FFWOF ⁴⁾	Feedforward control OFF	PGs/ Traversing with feedforward control, FFWON, FFWOF (Page 423)	m	•	•	•	•
FFWON	Feedforward control ON	PGs/ Traversing with feedforward control, FFWON, FFWOF (Page 423)	m	•	•	•	•
FGREF	Reference radius for rotary axes or path reference factors for orientation axes (vector interpolation)	PGs/ Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF) (Page 109)	m	•	•	•	•
FGROUP	Definition of axis/axes with path feedrate	PGsl Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF) (Page 109)		•	•	•	•
FI	Parameter for access to frame data: Fine offset	PGAsl		•	•	•	•
FIFOCTRL	Control of preprocessing buffer	PGAsl	m	•	•	•	•
FILEDATE	Returns date of most recent write access to file	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)	828D ³⁾					
•		•		PPU26	80 / 261	PPU28	30 / 281		
				D	F	D	F		
FILEINFO	Returns summary information listing FILEDATE, FILESIZE, FILESTAT, and FILETIME	PGAsl		•	•	•	•		
FILESIZE	Returns current file size	PGAsl		•	•	•	•		
FILESTAT	Returns file status of rights for read, write, execute, display, delete (rwxsd)	PGAsl		•	•	•	•		
FILETIME	Returns time of most recent write access to file	PGAsl		•	•	•	•		
FINEA	End of motion when "Exact stop fine" reached	PGAsi	m	•	•	•	•		
FL	Limit velocity for synchronized axis	PGsl	m	•	•	•	•		
FLIN	Feed linear variable	PGAsl	m	•	•	•	•		
FMA	Multiple feedrates axial	PGs/ Several feedrate values in one block (F, ST, SR, FMA, STA, SRA) (Page 147)	m	-	-	-	-		
FNORM 4)	Feedrate normal to DIN 66025	PGAsl	m	•	•	•	•		
FOCOF	Deactivate travel with limited torque/force	PGAsl	m	0	-	0	-		
FOCON	Activate travel with limited torque/force	PGAsl	m	0	-	0	-		
FOR	Counter loop with fixed number of passes	PGAsl		•	•	•	•		
FP	Fixed point: Number of fixed point to be approached	PGs/ Fixed-point approach (G75, G751) (Page 406)	S	•	•	•	•		
FPO	Feedrate characteristic programmed via a polynomial	PGAsl PGAsl		-	-	-	-		
FPR	Rotary axis identifier	PGs/ Feedrate for positioning axes/spindles (FA, FPR, FPRAON, FPRAOF) (Page 132)		•	•	•	•		

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
-		-		PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
FPRAOF	Deactivate revolutional feedrate	PGsl Feedrate for positioning axes/spindles (FA, FPR, FPRAON, FPRAOF) (Page 132)		•	•	•	•
FPRAON	Activate revolutional feedrate	PGs/ Feedrate for positioning axes/spindles (FA, FPR, FPRAON, FPRAOF) (Page 132)		•	•	•	•
FRAME	Data type for the definition of coordinate systems	PGAsl		•	•	•	•
FRC	Feedrate for radius and chamfer	PGsl Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM) (Page 274)	S	•	•	•	•
FRCM	Feedrate for radius and chamfer, modal	PGsl Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM) (Page 274)	m	•	•	•	•
FROM	The action is executed if the condition is fulfilled once and as long as the synchronized action is active	PGAsl		•	•	•	•
FTOC	Change fine tool offset	PGsl		•	•	•	•
FTOCOF 4)	Online fine tool offset OFF	PGAs/	m	•	•	•	•
FTOCON	Online fine tool offset ON	PGAsl	m	•	•	•	•
FXS	Travel to fixed stop ON	PGsI	m	•	•	•	•
FXST	Torque limit for travel to fixed stop	PGsl	m	•	•	•	•
FXSW	Monitoring window for travel to fixed stop	PGsl		•	•	•	•
FZ	Tooth feedrate	PGs/ Tooth feedrate (G95 FZ) (Page 151)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
G0	Linear interpolation with rapid traverse (rapid traverse motion)	PGsI Rapid traverse movement (G0, RTLION, RTLIOF) (Page 201)	m	•	•	•	•
G1 ⁴⁾	Linear interpolation with feedrate (linear interpolation)	PGs/ Linear interpolation (G1) (Page 206)	m	•	•	•	•
G2	Circular interpolation clockwise	PGs/ Circular interpolation types (G2/G3,) (Page 209)	m	•	•	•	•
G3	Circular interpolation counter-clockwise	PGs/ Circular interpolation types (G2/G3,) (Page 209)	m	•	•	•	•
G4	Dwell time, preset	PGsl Dwell time (G4) (Page 425)	S	•	•	•	•
G5	Oblique plunge-cut grinding	PGAsl	s	•	•	•	•
G7	Compensatory motion during oblique plunge-cut grinding	PGAsl PGAsl	S	•	•	•	•
G9	Exact stop - deceleration	PGs/ Exact stop (G60, G9, G601, G602, G603) (Page 329)	S	•	•	•	•
G17 ⁴⁾	Selection of working plane X/Y	PGs/ Selection of the working plane (G17/G18/G19) (Page 163)	m	•	•	•	•
G18	Selection of working plane Z/X	PGsl Selection of the working plane (G17/G18/G19) (Page 163)	m	•	•	•	•
G19	Selection of working plane Y/Z	PGs/ Selection of the working plane (G17/G18/G19) (Page 163)	m	•	•	•	•
G25	Lower working area limitation	PGsI Programmable spindle speed limitation (G25, G26) (Page 108)	S	•	•	•	•
G26	Upper working area limitation	PGsI Programmable spindle speed limitation (G25, G26) (Page 108)	S	•	•	•	•
G33	Thread cutting with constant lead	PGsl Thread cutting with constant lead (G33) (Page 251)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU280 / 28	
				D	F	D	F
G34	Thread cutting with linear increasing lead	PGs/ Thread cutting with increasing or decreasing lead (G34, G35) (Page 261)	m	•	•	•	•
G35	Thread cutting with linear decreasing lead	PGs/ Thread cutting with increasing or decreasing lead (G34, G35) (Page 261)	m	•	•	•	•
G40 ⁴⁾	Tool radius compensation OFF	PGsl Tool radius compensation (G40, G41, G42, OFFN) (Page 281)	m	•	•	•	•
G41	Tool radius compensation left of contour	PGsl Tool radius compensation (G40, G41, G42, OFFN) (Page 281)	m	•	•	•	•
G42	Tool radius compensation right of contour	PGsl Tool radius compensation (G40, G41, G42, OFFN) (Page 281)	m	•	•	•	•
G53	Suppression of current work offset (non-modal)	PGsl Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153) (Page 157)	s	•	•	•	•
G54	1st adjustable work offset	PGsl Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153) (Page 157)	m	•	•	•	•
G55	2nd adjustable work offset	PGs/ Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153) (Page 157)	m	•	•	•	•
G56	3rd adjustable work offset	PGsl Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153) (Page 157)	m	•	•	•	•
G57	4th adjustable work offset	PGsI Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153) (Page 157)	m	•	•	•	•
G58	Axial programmable work offset, absolute, coarse offset	PGsl Axial zero offset (G58, G59) (Page 353)	S	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	0 / 261	PPU28	80 / 281
				D	F	D	F
G59	Axial programmable work offset, additive, fine offset	PGsI Axial zero offset (G58, G59) (Page 353)	s	•	•	•	•
G60 ⁴⁾	Exact stop - deceleration	PGs/ Exact stop (G60, G9, G601, G602, G603) (Page 329)	m	•	•	•	•
G62	Corner deceleration at inside corners when tool radius offset is active (G41, G42)	PGAsl	m	•	•	•	•
G63	Tapping with compensating chuck	PGsl Tapping with compensating chuck (G63) (Page 268)	S	•	•	•	•
G64	Continuous-path mode	PGs/ Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS) (Page 333)	m	•	•	•	•
G70	Inch dimensions for geometric specifications (lengths)	PGs/ Inch or metric dimensions (G70/G700, G71/G710) (Page 178)	m	•	•	•	•
G71 ⁴⁾	Metric dimensions for geometric specifications (lengths)	PGs/ Inch or metric dimensions (G70/G700, G71/G710) (Page 178)	m	•	•	•	•
G74	Search for reference	PGs/ Reference point approach (G74) (Page 405)	s	•	•	•	•
G75	Fixed point approach	PGs/ Fixed-point approach (G75, G751) (Page 406)	s	•	•	•	•
G90 ⁴⁾	Absolute dimensions	PGs/ Absolute dimensions (G90, AC) (Page 167)	m/s	•	•	•	•
G91	Incremental dimensions	PGs/ Incremental dimensions (G91, IC) (Page 170)	m/s	•	•	•	•
G93	Inverse-time feedrate rpm	PGs/ Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF) (Page 109)	m	•	•	•	•
G94 ⁴⁾	Linear feedrate F in mm/min or inch/min and degree/min	PGsI Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF) (Page 109)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
G95	Revolutional feedrate F in mm/rev or inch/rev	PGsl Feedrate (G93, G94, G95, F, FGROUP, FL, FGREF) (Page 109)	m	•	•	•	•
G96	Constant cutting rate (as for G95) ON	PGs/ Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC) (Page 100)	m	•	•	•	•
G97	Constant cutting rate (as for G95) OFF	PGs/ Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC) (Page 100)	m	•	•	•	•
G110	Pole programming relative to the last programmed setpoint position	PGs/ Reference point of the polar coordinates (G110, G111, G112) (Page 195)	s	•	•	•	•
G111	Pole programming relative to zero of current workpiece coordinate system	PGs/ Reference point of the polar coordinates (G110, G111, G112) (Page 195)	w	•	•	•	•
G112	Pole programming relative to the last valid pole	PGs/ Reference point of the polar coordinates (G110, G111, G112) (Page 195)	ø	•	•	•	•
G140 ⁴⁾	SAR approach direction defined by G41/G42	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	Э	•	•	•	•
G141	SAR approach direction to left of contour	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	m	•	•	•	•
G142	SAR approach direction to right of contour	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	m	•	•	•	•

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Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	0 / 281
				D	F	D	F
G143	SAR approach direction tangent-dependent	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	m	•	•	•	•
G147	Soft approach with straight line	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	S	•	•	•	•
G148	Soft retraction with straight line	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	S	•	•	•	•
G153	Suppression of current frames including basic frame	PGsl Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153) (Page 157)	S	•	•	•	•
G247	Soft approach with quadrant	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	S	•	•	•	•
G248	Soft retraction with quadrant	PGsl Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	S	•	•	•	•
G290	Switch over to SINUMERIK mode ON	FBW	m	•	•	•	•
G291	Switch over to ISO2/3 mode ON	FBW	m	•	•	•	•
G331	Rigid tapping, positive lead, clockwise	PGsl Tapping without compensating chuck (G331, G332) (Page 263)	m	•	•	•	•
G332	Rigid tapping, negative lead, counter-clockwise	PGsl Tapping without compensating chuck (G331, G332) (Page 263)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D 3)	
				PPU26	0 / 261	PPU28	30 / 281
				D	F	D	F
G340 ⁴⁾	Spatial approach block (depth and in plane at the same time (helix))	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	m	•	•	•	•
G341	Initial infeed on perpendicular axis (z), then approach in plane	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	В	•	•	•	•
G347	Soft approach with semicircle	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	S	•	•	•	•
G348	Soft retraction with semicircle	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)	Ø	•	•	•	•
G450 ⁴⁾	Transition circle	PGsl Compensation at the outside corners (G450, G451, DISC) (Page 298)	m	•	•	•	•
G451	Intersection of equidistances	PGs/ Compensation at the outside corners (G450, G451, DISC) (Page 298)	m	•	•	•	•
G460 ⁴⁾	Activation of collision detection for the approach and retraction block	PGs/ Approach and retraction with enhanced retraction strategies (G460, G461, G462) (Page 312)	m	•	•	•	•
G461	Insertion of a circle into the TRC block	PGs/ Approach and retraction with enhanced retraction strategies (G460, G461, G462) (Page 312)	m	•	•	•	•
G462	Insertion of a straight line into the TRC block	PGsl Approach and retraction with enhanced retraction strategies (G460, G461, G462) (Page 312)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	0 / 261	PPU28	80 / 281
				D	F	D	F
G500 ⁴⁾	Deactivation of all adjustable frames, basic frames are active	PGsI Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153) (Page 157)	m	•	•	•	•
G505 to G599	5th 99th adjustable work offset	PGsI Settable work offset (G54 to G57, G505 to G599, G53, G500, SUPA, G153) (Page 157)	m	•	•	•	•
G601 ⁴⁾	Block change on exact stop fine	PGs/ Exact stop (G60, G9, G601, G602, G603) (Page 329)	m	•	•	•	•
G602	Block change on exact stop coarse	PGsl Exact stop (G60, G9, G601, G602, G603) (Page 329)	m	•	•	•	•
G603	Block change at IPO block end	PGsl Exact stop (G60, G9, G601, G602, G603) (Page 329)	m	•	•	•	•
G621	Corner deceleration at all corners	PGAsl	m	•	•	•	•
G641	Continuous-path mode with smoothing as per distance criterion (= programmable rounding clearance)	PGsl Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS) (Page 333)	m	•	•	•	•
G642	Continuous-path mode with smoothing within the defined tolerances	PGsl Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS) (Page 333)	m	•	•	•	•
G643	Continuous-path mode with smoothing within the defined tolerances (block-internal)	PGsl Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS) (Page 333)	m	•	•	•	•
G644	Continuous-path mode with smoothing with maximum possible dynamic response	PGsI Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS) (Page 333)	m	•	•	•	•
G645	Continuous-path mode with smoothing and tangential block transitions within the defined tolerances	PGsI Continuous-path mode (G64, G641, G642, G643, G644, G645, ADIS, ADISPOS) (Page 333)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU2	30 / 281
				D	F	D	F
G700	Inch dimensions for geometric and technological specifications (lengths, feedrate)	PGs/ Inch or metric dimensions (G70/G700, G71/G710) (Page 178)	m	•	•	•	•
G710 ⁴⁾	Metric dimensions for geometric and technological specifications (lengths, feedrate)	PGs/ Inch or metric dimensions (G70/G700, G71/G710) (Page 178)	m	•	•	•	•
G751	Approach fixed point via intermediate point	PGsl Fixed-point approach (G75, G751) (Page 406)	S	•	•	•	•
G810 ⁴⁾ ,, G819	G group reserved for the OEM user	PGAsl		•	•	•	•
G820 ⁴⁾ ,, G829	G group reserved for the OEM user	PGAsl		•	•	•	•
G931	Feedrate specified by traversing time		m	•	•	•	•
G942	Freeze linear feedrate and constant cutting rate or spindle speed		m	•	•	•	•
G952	Freeze revolutional feedrate and constant cutting rate or spindle speed		m	•	•	•	•
G961	Constant cutting rate and linear feedrate	PGs/ Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC) (Page 100)	m	•	•	•	•
G962	Linear or revolutional feedrate and constant cutting rate	PGsl Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC) (Page 100)	m	•	•	•	•
G971	Freeze spindle speed and linear feedrate	PGs/ Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC) (Page 100)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D 3)	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
G972	Freeze linear or revolutional feedrate and constant spindle speed	PGs/ Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC) (Page 100)	m	•	•	•	•
G973	Revolutional feedrate without spindle speed limitation	PGs/ Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC) (Page 100)	m	•	•	•	•
GEOAX	Assign new channel axes to geometry axes 1 - 3	PGAsl		•	•	•	•
GET	Replace enabled axis between channels	PGAsl		•	•	•	•
GETACTT	Gets active tool from a group of tools with the same name	FBW		•	•	•	•
GETACTTD	Gets the T number associated with an absolute D number	PGAsl		•	•	•	•
GETD	Replace axis directly between channels	PGAsi		•	•	•	•
GETDNO	Returns the D number of a cutting edge (CE) of a tool (T)	PGAsl		•	•	•	•
GETEXET	Reading of the loaded T number	FBW		•	•	•	•
GETFREELOC	Find a free space in the magazine for a given tool	FBW		•	•	•	•
GETSELT	Return selected T number	FBW		•	•	•	•
GETT	Get T number for tool name	FBW		•	•	•	•
GETTCOR	Read out tool lengths and/or tool length components	FB1(W1)		•	•	•	•
GETTENV	Read T, D and DL numbers	FB1(W1)		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
-				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
GOTO	Jump operation first forward then backward (direction initially to end of program and then to beginning of program)	PGAsl		•	•	•	•
GOTOB	Jump backward (toward the beginning of the program)	PGAsl		•	•	•	•
GOTOC	As GOTO, but suppress alarm 14080 "Jump destination not found"	PGAsl		•	•	•	•
GOTOF	Jump forward (toward the end of the program)	PGAsl PGAsl		•	•	•	•
GOTOS	Jump back to beginning of program	PGAsl PGAsl		•	•	•	•
GP	Keyword for the indirect programming of position attributes	PGAsl		•	•	•	•
GWPSOF	Deselect constant grinding wheel peripheral speed (GWPS)	PGsl Constant grinding wheel peripheral speed (GWPSON, GWPSOF) (Page 106)	s	•	•	•	•
GWPSON	Select constant grinding wheel peripheral speed (GWPS)	PGsI Constant grinding wheel peripheral speed (GWPSON, GWPSOF) (Page 106)	s	•	•	•	•
H	Auxiliary function output to the PLC	PGsl/FB1(H2) Auxiliary function outputs (Page 387)		•	•	•	•
HOLES1	Drilling pattern cycle, hole sequence	BHDsl/BHFsl		•	•	•	•
HOLES2	Drilling pattern cycle, hole circle	BHDsl/BHFsl		•	•	•	•
I	Interpolation parameters	PGsl Circular interpolation with center point and end point (G2/G3, X Y Z, I J K) (Page 212)	S	•	•	•	•
11	Intermediate point coordinate	PGs/ Circular interpolation with opening angle and center point (G2/G3, X Y Z/ I J K, AR) (Page 219)	s	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
•				PPU26	60 / 261	PPU28	80 / 281
				D	F	D	F
IC	Incremental dimensions	PGsI Incremental dimensions (G91, IC) (Page 170)	S	•	•	•	•
ICYCOF	All blocks of a technology cycle are processed in one interpolation cycle following ICYCOF	PGAsl		•	•	•	•
ICYCON	Each block of a technology cycle is processed in a separate interpolation cycle following ICYCON	PGAsl		•	•	•	•
ID	Identifier for modal synchronized actions	PGAsl PGAsl	m	•	•	•	•
IDS	Identifier for modal static synchronized actions	PGAsl PGAsl		•	•	•	•
IF	Introduction of a conditional jump in the part program/technology cycle	PGAsl		•	•	•	•
INDEX	Define index of character in input string	PGAsl PGAsl		•	•	•	•
INIPO	Initialization of variables at POWER ON	PGAsl		•	•	•	•
INIRE	Initialization of variables at reset	PGAsl		•	•	•	•
INICF	Initialization of variables at NewConfig	PGAsl		•	•	•	•
INIT	Selection of a particular NC program for execution in a particular channel	PGAsl PGAsl		-	-	-	-
INITIAL	Generation of an INI file across all areas	PGAsl PGAsl		•	•	•	•
INT	Data type: Integer with sign	PGAsl		•	•	•	•
INTERSEC	Calculate intersection between two contour elements	PGAsl		•	•	•	•
INVCCW	Trace involute, counter- clockwise	PGsI Involute interpolation (INVCW, INVCCW) (Page 234)	m	-	-	-	-

Operation	Meaning	Description see 1)	W 2)		828	3)	
				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
INVCW	Trace involute, clockwise	PGs/ Involute interpolation (INVCW, INVCCW) (Page 234)	m	-	-	-	-
INVFRAME	Calculate the inverse frame from a frame	FB1(K2)		•	•	•	•
IP	Variable interpolation parameter	PGAsl		•	•	•	•
IPOBRKA	Motion criterion from braking ramp activation	PGAsl	m	•	•	•	•
IPOENDA	End of motion when "IPO stop" reached	PGAsl	m	•	•	•	•
IPTRLOCK	Freeze start of the untraceable program section at next machine function block	PGAsl	m	•	•	•	•
IPTRUNLOCK	Set end of untraceable program section at current block at time of interruption	PGAsl	m	•	•	•	•
ISAXIS	Check if geometry axis 1 specified as parameter	PGAsl		•	•	•	•
ISD	Insertion depth	PGAsl	m	•	•	•	•
ISFILE	Check whether the file exists in the NCK application memory	PGAsl		•	•	•	•
ISNUMBER	Check whether the input string can be converted to a number	PGAsl PGAsl		•	•	•	•
ISOCALL	Indirect call of a program programmed in an ISO language	PGAsl		•	•	•	•
ISVAR	Check whether the transfer parameter contains a variable declared in the NC	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3)	
-				PPU26	0 / 261	PPU28	0 / 281
				D	F	D	F
J	Interpolation parameters	PGsl Circular interpolation with center point and end point (G2/G3, X Y Z, I J K) (Page 212)	S	•	•	•	•
J1	Intermediate point coordinate	PGsI Circular interpolation with intermediate point and end point (CIP, X Y Z, I1 J1 K1) (Page 224)	S	•	•	•	•
JERKA	Activate acceleration response set via MD for programmed axes			•	•	•	•
JERKLIM	Reduction or overshoot of maximum axial jerk	PGAsl	m	•	•	•	•
JERKLIMA	Reduction or overshoot of maximum axial jerk	PGsI Influence of acceleration on following axes (VELOLIMA, ACCLIMA, JERKLIMA) (Page 419)	m	•	•	•	•
К	Interpolation parameters	PGsl Circular interpolation with center point and end point (G2/G3, X Y Z, I J K) (Page 212)	S	•	•	•	•
K1	Intermediate point coordinate	PGsl Circular interpolation with intermediate point and end point (CIP, X Y Z, I1 J1 K1) (Page 224)	S	•	•	•	•
KONT	Travel around contour on tool offset	PGsI Contour approach and retraction (NORM, KONT, KONTC, KONTT) (Page 291)	m	•	•	•	•
KONTC	Approach/retract with continuous-curvature polynomial	PGs/ Contour approach and retraction (NORM, KONT, KONTC, KONTT) (Page 291)	m	•	•	•	•
KONTT	Approach/retract with continuous-tangent polynomial	PGs/ Contour approach and retraction (NORM, KONT, KONTC, KONTT) (Page 291)	m	•	•	•	•
L	Subprogram number	PGAsI	s	•	•	•	•
LEAD	Lead angle 1. Tool orientation 2. Orientation polynomial	PGAsl	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D 3)	
		•		PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
LEADOF	Master value coupling OFF	PGAsl		-	-	-	-
LEADON	Master value coupling ON	PGAsl PGAsl		-	-	-	-
LENTOAX	Provides information about the assignment of tool lengths L1, L2, and L3 of the active tool to the abscissa, ordinate and applicate	FB1(W1)		•	•	•	•
LFOF ⁴⁾	Fast retraction for thread cutting OFF	PGsI Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•
LFON	Fast retraction for thread cutting ON	PGsI Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•
LFPOS	Retraction of the axis declared with POLFMASK or POLFMLIN to the absolute axis position programmed with POLF	PGsI Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•
LFTXT	The plane of the retraction movement for fast retraction is determined from the path tangent and the current tool direction	PGsI Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•
LFWP	The plane of the retraction movement for fast retraction is determined by the current working plane (G17/G18/G19)	PGs/ Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•
LIFTFAST	Fast retraction	PGsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
LIMS	Speed limitation for G96/G961 and G97	PGs/ Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC) (Page 100)	m	•	•	•	•
LLI	Lower limit value of variables	PGAsl		•	•	•	•
LN	Natural logarithm	PGAsl		•	•	•	•
LOCK	Disable synchronized action with ID (stop technology cycle)	PGAsl		•	•	•	•
LONGHOLE	Milling pattern cycle of elongated holes on a circle	BHDsl/BHFsl		-	-	-	-
LOOP	Introduction of an endless loop	PGAsI		•	•	•	•
M0	Programmed stop	PGsI M functions (Page 391)		•	•	•	•
M1	Optional stop	PGs/ M functions (Page 391)		•	•	•	•
M2	End of main program with return to beginning of program	PGs/ M functions (Page 391)		•	•	•	•
M3	CW spindle rotation	PGs/ M functions (Page 391)		•	•	•	•
M4	CCW spindle rotation	PGs/ M functions (Page 391)		•	•	•	•
M5	Spindle stop	PGs/ M functions (Page 391)		•	•	•	•
M6	Tool change	PGs/ M functions (Page 391)		•	•	•	•
M17	End of subprogram	PGs/ M functions (Page 391)		•	•	•	•
M19	Spindle positioning to the position entered in SD43240	PGs/ M functions (Page 391)		•	•	•	•
M30	End of program, same effect as M2	PGs/ M functions (Page 391)		•	•	•	•
M40	Automatic gear change	PGs/ M functions (Page 391)		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	80 / 281
				D	F	D	F
M41 M45	Gear stage 1 5	PGsl		•	•	•	•
1470	Tanakian ta asia mada	M functions (Page 391)					
M70	Transition to axis mode	PGsl M functions (Page 391)		•	•	•	•
MASLDEF	Define master/slave axis grouping	PGAsl		•	•	•	•
MASLDEL	Uncouple master/slave axis grouping and clear grouping definition	PGAsl PGAsl		•	•	•	•
MASLOF	Deactivation of a temporary coupling	PGAsi		•	•	•	•
MASLOFS	Deactivation of a temporary coupling with automatic slave axis stop	PGAsl		•	•	•	•
MASLON	Activation of a temporary coupling	PGAsl		•	•	•	•
MATCH	Search for string in string	PGAsi		•	•	•	•
MAXVAL	Larger value of two variables (arithm. function)	PGAsl		•	•	•	•
MCALL	Modal subprogram call	PGAsi		•	•	•	•
MEAC	Continuous measurement without deletion of distance-to-go	PGAsl	s	-	-	-	-
MEAFRAME	Frame calculation from measuring points	PGAsI		•	•	•	•
MEAS	Measurement with touch- trigger probe	PGAsI	s	•	•	•	•
MEASA	Measurement with deletion of distance-to-go	PGAsI	s	-	-	-	-
MEASURE	Calculation method for workpiece and tool measurement	FB2(M5)		•	•	•	•
MEAW	Measurement with touch- trigger probe without deletion of distance-to-go	PGAsl	S	•	•	•	•
MEAWA	Measurement without deletion of distance-to-go	PGAsl	s	-	-	-	-
MI	Access to frame data: Mirroring	PGAsI		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
•	_	-		PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
MINDEX	Define index of character in input string	PGAsI		•	•	•	•
MINVAL	Smaller value of two variables (arithm. function)	PGAsl		•	•	•	•
MIRROR	Programmable mirroring	PGAsl Programmable mirroring (MIRROR, AMIRROR) (Page 373)	s	•	•	•	•
MMC	Call the dialog window interactively from the part program on the HMI	PGAs/		•	•	•	•
MOD	Modulo division	PGAsl		•	•	•	•
MODAXVAL	Determine modulo position of a modulo rotary axis	PGAs/		•	•	•	•
MOV	Start positioning axis	PGAsl		•	•	•	•
MSG	Programmable messages	PGsl Output messages (MSG) (Page 395)	m	•	•	•	•
MVTOOL	Language command to move tool	FBW		•	•	•	•
N	NC auxiliary block number	PGs/ Block rules (Page 40)		•	•	•	•
NCK	Specify validity range for data	PGAsI		•	•	•	•
NEWCONF	Apply modified machine data (corresponds to "Activate machine data")	PGAs/		•	•	•	•
NEWT	Create new tool	PGAsl		•	•	•	•
NORM ⁴⁾	Standard setting in starting point and end point with tool offset	PGs/ Contour approach and retraction (NORM, KONT, KONTC, KONTT) (Page 291)	m	•	•	•	•
NOT	Logic NOT (negation)	PGAsl		•	•	•	•
NPROT	Machine-specific protection zone ON/OFF	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	0 / 261	PPU28	30 / 281
				D	F	D	F
NPROTDEF	Definition of a machine- specific protection zone	PGAsI		•	•	•	•
NUMBER	Convert input string to number	PGAsl		•	•	•	•
OEMIPO1	OEM interpolation 1	PGAsl	m	•	•	•	•
OEMIPO2	OEM interpolation 2	PGAsl PGAsl	m	•	•	•	•
OF	Keyword in CASE branch	PGAsI		•	•	•	•
OFFN	Allowance on the programmed contour	PGs/ Tool radius compensation (G40, G41, G42, OFFN) (Page 281)	m	•	•	•	•
OMA1	OEM address 1		m	•	•	•	•
OMA2	OEM address 2		m	•	•	•	•
OMA3	OEM address 3		m	•	•	•	•
OMA4	OEM address 4		m	•	•	•	•
OMA5	OEM address 5		m	•	•	•	•
OR	Logic operator, OR operation	PGAsI		•	•	•	•
ORIAXES	Linear interpolation of machine axes or orientation axes	PGAsl PGAsl	m	•	•	•	•
ORIAXPOS	Orientation angle via virtual orientation axes with rotary axis positions		m	•	•	•	•
ORIC 4)	Orientation changes at outside corners are overlaid on the circle block to be inserted	PGAsl	m	•	•	•	•
ORICONCCW	Interpolation on a circular peripheral surface in CCW direction	PGAsl/FB3(F3)	m	•	•	•	•
ORICONCW	Interpolation on a circular peripheral surface in CW direction	PGAsl/FB3(F4)	m	•	•	•	•
ORICONIO	Interpolation on a circular peripheral surface with intermediate orientation setting	PGAsl/FB3(F4)	m	•	•	•	•

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Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
	_			PPU26	60 / 261	PPU28	0 / 281
				D	F	D	F
ORICONTO	Interpolation on circular peripheral surface in tangential transition (final orientation)	PGAsl/FB3(F5)	m	•	•	•	•
ORICURVE	Interpolation of orientation with specification of motion of two contact points of tool	PGAsl/FB3(F6)	m	•	•	•	•
ORID	Orientation changes are performed before the circle block	PGAsl	m	•	•	•	•
ORIEULER	Orientation angle via Euler angle	PGAsl	m	•	•	•	•
ORIMKS	Tool orientation in the machine coordinate system	PGAsl	m	•	•	•	•
ORIPATH	Tool orientation in relation to path	PGAs/	m	•	•	•	•
ORIPATHS	Tool orientation in relation to path, blips in the orientation characteristic are smoothed	PGAsI	m	•	•	•	•
ORIPLANE	Interpolation in a plane (corresponds to ORIVECT), large-radius circular interpolation	PGAsI	m	•	•	•	•
ORIRESET	Initial tool orientation with up to 3 orientation axes	PGAsl		•	•	•	•
ORIROTA	Angle of rotation to an absolute direction of rotation	PGAsl	m	•	•	•	•
ORIROTC	Tangential rotational vector in relation to path tangent	PGAsl	m	•	•	•	•
ORIROTR	Angle of rotation relative to the plane between the start and end orientation	PGAsl	m	•	•	•	•
ORIROTT	Angle of rotation relative to the change in the orientation vector	PGAsl	m	•	•	•	•
ORIRPY	Orientation angle via RPY angle (XYZ)	PGAsl	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	BD ³⁾	
•				PPU26	60 / 261	PPU28	0 / 281
				D	F	D	F
ORIRPY2	Orientation angle via RPY angle (ZYX)	PGAsl	m	•	•	•	•
ORIS	Change in orientation	PGAsl	m	•	•	•	•
ORISOF 4)	Smoothing of the orientation characteristic OFF	PGAsl	m	•	•	•	•
ORISON	Smoothing of the orientation characteristic ON	PGAsl	m	•	•	•	•
ORIVECT	Large-radius circular interpolation (identical to ORIPLANE)	PGAsl	m	•	•	•	•
ORIVIRT1	Orientation angle via virtual orientation axes (definition 1)	PGAsl	m	•	•	•	•
ORIVIRT2	Orientation angle via virtual orientation axes (definition 1)	PGAsi	m	•	•	•	•
ORIWKS 4)	Tool orientation in the workpiece coordinate system	PGAsi	m	•	•	•	•
OS	Oscillation on/off	PGAsl		-	-	-	-
OSB	Oscillating: Starting point	FB2(P5)	m	-	-	-	-
OSC	Continuous tool orientation smoothing	PGAsl	m	•	•	•	•
OSCILL	Axis: 1 - 3 infeed axes	PGAsl	m	-	-	-	-
OSCTRL	Oscillation options	PGAsl	m	-	-	-	-
OSD	Smoothing of tool orientation by specifying smoothing distance with SD	PGAsl	m	•	•	•	•
OSE	Oscillation end position	PGAsl	m	-	-	-	-
OSNSC	Oscillating: Number of spark-out cycles	PGAsl	m	-	-	-	-
OSOF 4)	Tool orientation smoothing OFF	PGAsl	m	•	•	•	•
OSP1	Oscillating: Left reversal point	PGAsl	m	-	-	-	-

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU260 / 261		PPU280 / 281	
				D	F	D	F
OSP2	Oscillation right reversal point	PGAsI	m	-	-	-	-
OSS	Tool orientation smoothing at end of block	PGAsl	m	•	•	•	•
OSSE	Tool orientation smoothing at start and end of block	PGAsl	m	•	•	•	•
OST	Smoothing of tool orientation by specifying angular tolerance in degrees with SD (maximum deviation from programmed orientation characteristic)	PGAsI	m	•	•	•	•
OST1	Oscillating: Stopping point in left reversal point	PGAsl PGAsl	m	-	-	-	-
OST2	Oscillating: Stopping point in right reversal point	PGAsl	m	-	-	-	-
OTOL	Orientation tolerance for compressor functions, orientation smoothing and smoothing types	PGAsl		-	•	-	•
OVR	Speed offset	PGAsl Programmable feedrate override (OVR, OVRRAP, OVRA) (Page 136)	m	•	•	•	•
OVRA	Axial speed offset	PGAsI Programmable feedrate override (OVR, OVRRAP, OVRA) (Page 136)	m	•	•	•	•
OVRRAP	Rapid traverse override	PGAsl Programmable feedrate override (OVR, OVRRAP, OVRA) (Page 136)	m	•	•	•	•
Р	Number of subprogram cycles	PGAsl PGAsl		•	•	•	•
PAROT	Align workpiece coordinate system on workpiece	PGsI Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•
PAROTOF	Deactivate frame rotation in relation to workpiece	PGsI Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
•				PPU26	60 / 261	PPU28	0 / 281
				D	F	D	F
PCALL	Call subprograms with absolute path and parameter transfer	PGAsl		•	•	•	•
PDELAYOF	Punching with delay OFF	PGAsI	m	-	-	-	-
PDELAYON 4)	Punching with delay ON	PGAsI	m	-	-	-	-
PHU	Physical unit of a variable	PGAsI		•	•	•	•
PL	B spline: Node clearance Polynomial interpolation: Length of the parameter interval for	PGAsl 1. 2.	S	-	-	-	-
PM	polynomial interpolation Per minute	PGs/ Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)		•	•	•	•
РО	Polynomial coefficient for polynomial interpolation	PGAsl	S	-	-	-	-
POCKET3	Milling cycle, rectangular pocket (any milling cutter)	BHDsl/BHFsl		•	•	•	•
POCKET4	Milling cycle, circular pocket (any milling cutter)	BHDsl/BHFsl		•	•	•	•
POLF	LIFTFAST retraction position	PGsI/PGAsI Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU280 / 281	
				D	F	D	F
POLFA	Start retraction position of single axes with \$AA_ESR_TRIGGER	PGsI Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•
POLFMASK	Enable axes for retraction without a connection between the axes	PGsI Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•
POLFMLIN	Enable axes for retraction with a linear connection between the axes	PGsI Fast retraction for thread cutting (LFON, LFOF, DILF, ALF, LFTXT, LFWP, LFPOS, POLF, POLFMASK, POLFMLIN) (Page 270)	m	•	•	•	•
POLY	Polynomial interpolation	PGAsl	m	-	-	-	-
POLYPATH	Polynomial interpolation can be selected for the AXIS or VECT axis groups	PGAsl	m	-	-	-	-
PON	Punching ON	PGAsl	m	-	-	-	-
PONS	Punching ON in interpolation cycle	PGAsl	m	-	-	-	-
POS	Position axis	PGs/ Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC) (Page 118)		•	•	•	•
POSA	Position axis across block boundary	PGsI Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC) (Page 118)		•	•	•	•
POSM	Position magazine	FBW		•	•	•	•
POSP	Positioning in sections (oscillating)	PGsl Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC) (Page 118)		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	0 / 281
				D	F	D	F
POSRANGE	Determine whether the currently interpolated position setpoint of an axis is located in a window at a predefined reference position	PGAsl		•	•	•	•
POT	Square (arithmetic function)	PGAsl		•	•	•	•
PR	Per revolution	PGsI Approach and retraction (G140 to G143, G147, G148, G247, G248, G347, G348, G340, G341, DISR, DISCL, FAD, PM, PR) (Page 302)		•	•	•	•
PREPRO	Identify subprograms with preparation	PGAsl PGAsl		•	•	•	•
PRESETON	Set actual values for programmed axes	PGAsl PGAsl		•	•	•	•
PRIO	Keyword for setting the priority for interrupt processing	PGAsl		•	•	•	•
PROC	First operation in a program	PGAsl PGAsl		•	•	•	•
PTP	Point-to-point motion	PGAsl	m	•	•	•	•
PTPG0	Point-to-point motion only with G0, otherwise CP	PGAs/	m	•	•	•	•
PUNCHACC	Travel-dependent acceleration for nibbling	PGAsl		-	-	-	-
PUTFTOC	Tool fine offset for parallel dressing	PGAsl		•	•	•	•
PUTFTOCF	Tool fine offset dependent on a function for parallel dressing defined with FCTDEF	PGAs/		•	•	•	•
PW	B spline, point weight	PGAsl	S	-	0	-	0
QECLRNOF	Quadrant error compensation learning OFF	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
QECLRNON	Quadrant error compensation learning ON	PGAsl		•	•	•	•
QU	Fast additional (auxiliary) function output	PGs/ Auxiliary function outputs (Page 387)		•	•	•	•
R	Arithmetic parameter also as settable address identifier and with numerical extension	PGAsl		•	•	•	•
RAC	Absolute non-modal axis- specific radius programming	PGs/ Axis-specific diameter/radius programming (DIAMONA, DIAM90A, DIAMOFA, DIACYCOFA, DIAMCHANA, DIAMCHAN, DAC, DIC, RAC, RIC) (Page 184)	s	•	•	•	•
RDISABLE	Read-in disable	PGAsl		•	•	•	•
READ	Reads one or more lines in the specified file and stores the information read in the array	PGAsl		•	•	•	•
REAL	Data type: Floating-point variable with sign (real numbers)	PGAsl		•	•	•	•
REDEF	Setting for machine data, NC language elements and system variables, specifying the user groups they are displayed for	PGAsl		•	•	•	•
RELEASE	Release machine axes for axis exchange	PGAsl		•	•	•	•
REP	Keyword for initialization of all elements of an array with the same value	PGAsl		•	•	•	•
REPEAT	Repetition of a program loop	PGAsl		•	•	•	•
REPEATB	Repetition of a program line	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
REPOSA	Linear repositioning with all axes	PGAsI	S	•	•	•	•
REPOSH	Repositioning with semicircle	PGAsI	S	•	•	•	•
REPOSHA	Repositioning with all axes; geometry axes in semicircle	PGAsl	s	•	•	•	•
REPOSL	Linear repositioning	PGAsl	s	•	•	•	•
REPOSQ	Repositioning in a quadrant	PGAsl	S	•	•	•	•
REPOSQA	Linear repositioning with all axes, geometry axes in quadrant	PGAsl	s	•	•	•	•
RESET	Reset technology cycle	PGAsl		•	•	•	•
RESETMON	Language command for setpoint activation	FBW		•	•	•	•
RET	End of subprogram	PGAsl		•	•	•	•
RIC	Relative non-modal axis- specific radius programming	PGsl	s	•	•	•	•
RINDEX	Define index of character in input string	PGAsI		•	•	•	•
RMB	Repositioning to start of block	PGAsI	m	•	•	•	•
RME	Repositioning to end of block	PGAsI	m	•	•	•	•
RMI ⁴⁾	Repositioning to interrupt point	PGAsl	m	•	•	•	•
RMN	Repositioning to the nearest path point	PGAsl	m	•	•	•	•
RND	Round the contour corner	PGsl Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM)	S	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D 3)	
•				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
RNDM	Modal rounding	PGs/ Chamfer, rounding (CHF, CHR, RND, RNDM, FRC, FRCM) (Page 274)	m	•	•	•	•
ROT	Programmable rotation	PGsl Programmable rotation (ROT, AROT, RPL) (Page 356)	s	•	•	•	•
ROTS	Programmable frame rotations with solid angles	PGsl Programmable frame rotations with solid angles (ROTS, AROTS, CROTS) (Page 367)	S	•	•	•	•
ROUND	Rounding of decimal places	PGAsl		•	•	•	•
ROUNDUP	Rounding up of an input value	PGAsI		•	•	•	•
RP	Polar radius	PGs/ Travel commands with polar coordinates (G0, G1, G2, G3, AP, RP) (Page 197)	m/s	•	•	•	•
RPL	Rotation in the plane	PGs/ Programmable frame rotations with solid angles (ROTS, AROTS, CROTS) (Page 367)	S	•	•	•	•
RT	Parameter for access to frame data: Rotation	PGAsl		•	•	•	•
RTLIOF	G0 without linear interpolation (single-axis interpolation)	PGs/ Rapid traverse movement (G0, RTLION, RTLIOF) (Page 201)	m	•	•	•	•
RTLION	G0 with linear interpolation	PGs/ Rapid traverse movement (G0, RTLION, RTLIOF) (Page 201)	m	•	•	•	•
S	Spindle speed (with G4, G96/G961 different significance)	PGs/ Spindle speed (S), direction of spindle rotation (M3, M4, M5) (Page 89)	m/s	•	•	•	•
SAVE	Attribute for saving information when subprograms are called	PGAsl		•	•	•	•
SBLOF	Suppress single block	PGAsl PGAsl		•	•	•	•
SBLON	Revoke suppression of single block	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
•				PPU26	60 / 261	PPU2	80 / 281
				D	F	D	F
SC	Parameter for access to frame data: Scaling	PGAsl		•	•	•	•
SCALE	Programmable scaling	PGsl Programmable scale factor (SCALE, ASCALE) (Page 369)	S	•	•	•	•
SCC	Selective assignment of transverse axis to G96/G961/G962. Axis identifiers may take the form of geometry, channel or machine axes	PGs/ Constant cutting rate (G96/G961/G962, G97/G971/G972, G973, LIMS, SCC) (Page 100)		•	•	•	•
SCPARA	Program servo parameter set	PGAsI		•	•	•	•
SD	Spline degree	PGAsl	s	-	0	-	0
SEFORM	Structuring operation in the Step editor to generate the step view for HMI Advanced	PGAsl		•	•	•	•
SET	Keyword for initialization of all elements of an array with listed values	PGAsl PGAsl		•	•	•	•
SETAL	Set alarm	PGAsl		•	•	•	•
SETDNO	Assign the D number of a cutting edge (CE) of a tool (T)	PGAsl		•	•	•	•
SETINT	Define which interrupt routine is to be activated when an NCK input is present	PGAsl		•	•	•	•
SETM	Setting of markers in dedicated channel	PGAsl		-	-	-	-
SETMS	Reset to the master spindle defined in machine data	Spindle speed (S), direction of spindle rotation (M3, M4, M5) (Page 89)		•	•	•	•
SETMS(n)	Set spindle n as master spindle	PGsl Spindle speed (S), direction of spindle rotation (M3, M4, M5) (Page 89)		•	•	•	•
SETMTH	Set master toolholder number	FBW		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
SETPIECE	Set piece number for all tools assigned to the spindle	FBW		•	•	•	•
SETTA	Activate tool from wear group	FBW		•	•	•	•
SETTCOR	Modification of tool components taking all general conditions into account	FB1(W1)		•	•	•	•
SETTIA	Deactivate tool from wear group	FBW		•	•	•	•
SF	Starting point offset for thread cutting	PGsl Thread cutting with constant lead (G33, SF) (Page 251)	m	•	•	•	•
SIN	Sine (trigon. function)	PGAsl		•	•	•	•
SIRELAY	Activate the safety functions parameterized with SIRELIN, SIRELOUT, and SIRELTIME	FBSIsI		1	-	-	-
SIRELIN	Initialize input variables of function block	FBSIsI		-	-	-	-
SIRELOUT	Initialize output variables of function block	FBSIsI		-	-	-	-
SIRELTIME	Initialize timers of function block	FBSIsI		-	-	-	-
SLOT1	Milling pattern cycle, groove on a circle	BHDsl/BHFsl		•	•	•	•
SLOT2	Milling pattern cycle, circular groove	BHDsl/BHFsl		•	•	•	•
SOFT	Soft path acceleration	PGsI Acceleration mode (BRISK, BRISKA, SOFT, SOFTA, DRIVE, DRIVEA) (Page 416)	m	•	•	•	•
SOFTA	Activate soft axis acceleration for the programmed axes	PGsI Acceleration mode (BRISK, BRISKA, SOFT, SOFTA, DRIVE, DRIVEA) (Page 416)		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
SON	Nibbling ON	PGAsl	m	-	-	-	-
SONS	Nibbling ON in interpolation cycle	PGAsI	m	-	-	-	-
SPATH ⁴⁾	Path reference for FGROUP axes is arc length	PGAsI	m	•	•	•	•
SPCOF	Switch master spindle or spindle(s) from position control to speed control	PGsI Position-controlled spindle operation (SPCON, SPCOF) (Page 122)	m	•	•	•	•
SPCON	Switch master spindle or spindle(s) from speed control to position control	PGAsI Position-controlled spindle operation (SPCON, SPCOF) (Page 122)	m	•	•	•	•
SPI	Converts spindle number into axis identifier	PGAsI		•	•	•	•
SPIF1 ⁴⁾	Fast NCK inputs/outputs for punching/nibbling byte 1	FB2(N4)	m	-	-	-	-
SPIF2	Fast NCK inputs/outputs for punching/nibbling byte 2	FB2(N4)	m	-	-	-	-
SPLINEPATH	Define spline grouping	PGAsl		-	0	-	0
SPN	Number of path sections per block	PGAsI	s	-	-	-	-
SPOF 4)	Stroke OFF, nibbling, punching OFF	PGAsI	m	-	-	-	-
SPOS	Spindle position	PGsI Positioning spindles (SPOS, SPOSA, M19, M70, WAITS) (Page 123)	m	•	•	•	•
SPOSA	Spindle position across block boundaries	PGsI Positioning spindles (SPOS, SPOSA, M19, M70, WAITS) (Page 123)	m	•	•	•	•
SPP	Length of a path section	PGAsl	m	-	-	-	-
SQRT	Square root (arithmetic function)	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
	-			PPU260 / 261		PPU280 / 281	
				D	F	D	F
SR	Oscillation retraction path for synchronized action	PGsI Several feedrate values in one block (F, ST, SR, FMA, STA, SRA) (Page 147)	S	1	-	-	-
SRA	Oscillation retraction path with external input axial for synchronized action	PGs/ Several feedrate values in one block (F, ST, SR, FMA, STA, SRA) (Page 147)	m	-	-	-	-
ST	Oscillation sparking-out time for synchronized action	PGs/ Several feedrate values in one block (F, ST, SR, FMA, STA, SRA) (Page 147)	S	1	-	-	-
STA	Oscillation sparking-out time axial for synchronized action	PGsl Several feedrate values in one block (F, ST, SR, FMA, STA, SRA) (Page 147)	m	1	-	-	-
START	Start selected programs simultaneously in several channels from current program	PGAsl		ı	-	-	-
STARTFIFO 4)	Execute; fill preprocessing memory simultaneously	PGAsl PGAsl	m	•	•	•	•
STAT	Position of joints	PGAsl	s	•	•	•	•
STOLF	G0 tolerance factor	PGAsl	m	-	-	-	-
STOPFIFO	Stop machining; fill preprocessing memory until STARTFIFO is detected, preprocessing memory is full or end of program	PGAsl	m	•	•	•	•
STOPRE	Preprocessing stop until all prepared blocks in main run are executed	PGAsl		•	•	•	•
STOPREOF	Revoke preprocessing stop	PGAsl		•	•	•	•
STRING	Data type: Character string	PGAs/		•	•	•	•
STRINGFELD	Selection of a single character from the progr. string field	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	0 / 261	PPU28	80 / 281
				D	F	D	F
STRINGIS	Checks the present scope of NC language and the NC cycle names, user variables, macros, and label names belonging specifically to this command to establish whether these exist, are valid, defined or active	PGAsl		•	•	•	•
STRINGVAR	Selection of a single character from the progr. string	PGAsI		-	-	-	-
STRLEN	Define string length	PGAsl		•	•	•	•
SUBSTR	Define index of character in input string	PGAsl		•	•	•	•
SUPA	Suppression of current work offset, including programmed offsets, system frames, handwheel offsets (DRF), external work offset, and overlaid movement	PGsl Deselect frame (G53, G153, SUPA, G500) (Page 382)	S	•	•	•	•
SVC	Tool cutting rate	PGs/ Cutting rate (SVC) (Page 93)	m	•	•	•	•
SYNFCT	Evaluation of a polynomial as a function of a condition in the motion-synchronous action	PGAsI		•	•	•	•
SYNR	The variable is read synchronously, i.e. at the time of execution	PGAsI		•	•	•	•
SYNRW	The variable is read and written synchronously, i.e. at the time of execution	PGAsl		•	•	•	•
SYNW	The variable is written synchronously, i.e. at the time of execution	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	60 / 261	PPU28	30 / 281
				D	F	D	F
Т	Call tool (only change if specified in machine data; otherwise M6 command necessary)	PGs/ Tool change with T command (Page 58)		•	•	•	•
TAN	Tangent (trigon. function)	PGAsl		•	•	•	•
TANG	Definition of axis grouping tangential correction	PGAsl		-	-	-	-
TANGDEL	Deletion of definition of axis grouping tangential correction	PGAsl		-	-	-	-
TANGOF	Tangential correction OFF	PGAsl PGAsl		-	-	-	-
TANGON	Tangential correction ON	PGAsl		-	-	-	-
TCA	Tool selection/tool change irrespective of tool status	FBW		•	•	•	•
TCARR	Request toolholder (number "m")	PGAsl		-	•	-	•
TCI	Load tool from buffer into magazine	FBW		•	•	•	•
TCOABS ⁴⁾	Determine tool length components from the orientation of the current toolholder	PGAsl	m	1	•	-	•
TCOFR	Determine tool length components from the orientation of the active frame	PGAsl	m	1	•	-	•
TCOFRX	Determine tool orientation of an active frame on selection of tool, tool points in X direction	PGAsl	m	-	•	-	•
TCOFRY	Determine tool orientation of an active frame on selection of tool, tool points in Y direction	PGAsl	m	-	•	-	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
TCOFRZ	Determine tool orientation of an active frame on selection of tool, tool points in Z direction	PGAsl	m	-	•	-	•
THETA	Angle of rotation	PGAsl	S	•	•	•	•
TILT	Tilt angle	PGAsl	m	•	•	•	•
TLIFT	In tangential control insert intermediate block at contour corners	PGAsl PGAsl		-	-	-	-
TMOF	Deselect tool monitoring	PGAsI		•	•	•	•
TMON	Activate tool monitoring	PGAsl		•	•	•	•
ТО	Designates the end value in a FOR counter loop	PGAs/		•	•	•	•
TOFF	Tool length offset in the direction of the tool length component that is effective parallel to the geometry axis specified in the index	PGsI Programmable tool offset (TOFFL, TOFF, TOFFR) (Page 84)	m	•	•	•	•
TOFFL	Tool length offset in the direction of the tool length component L1, L2 or L3	PGsI Programmable tool offset (TOFFL, TOFF, TOFFR) (Page 84)	m	•	•	•	•
TOFFOF	Deactivate online tool offset	PGAsI		•	•	•	•
TOFFON	Activate online tool length offset	PGAsl		•	•	•	•
TOFFR	Tool radius offset	PGsl Programmable tool offset (TOFFL, TOFF, TOFFR) (Page 84)	m	•	•	•	•
TOFRAME	Align the Z axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	PGsI Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m • •			•	•

Operation	Meaning	Description see 1)	W 2)		828	3)	
				PPU26	60 / 261	PPU28	0 / 281
				D	F	D	F
TOFRAMEX	Align the X axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	PGsI Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•
TOFRAMEY	Align the Y axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	PGs/ Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•
TOFRAMEZ	As TOFRAME	PGs/ Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•
TOLOWER	Convert the letters of a string into lowercase	PGAsl PGAsl		•	•	•	•
TOOLENV	Save current states which are of significance to the evaluation of the tool data stored in the memory	FB1(W1)		•	•	•	•
TOROT	Align the Z axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	PGsI Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•
TOROTOF	Frame rotations in tool direction OFF	PGsI Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•
TOROTX	Align the X axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	PGsI Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•
TOROTY	Align the Y axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	PGsI Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D 3)	
				PPU26	0 / 261	PPU28	0 / 281
				D	F	D	F
TOROTZ	As TOROT	PGsI Frame generation according to tool orientation (TOFRAME, TOROT, PAROT) (Page 378)	m	•	•	•	•
TOUPPER	Convert the letters of a string into uppercase	PGAsl		•	•	•	•
TOWBCS	Wear values in basic coordinate system (BCS)	PGAsI	m	-	•	-	•
TOWKCS	Wear values in the coordinate system of the tool head for kinetic transformation (differs from machine coordinate system through tool rotation)		-	•	-	•	
TOWMCS	Wear values in machine coordinate system	PGAsl	m	-	•	-	•
TOWSTD	Initial setting value for offsets in tool length	PGAsl	m	-	•	-	•
TOWTCS	Wear values in the tool coordinate system (toolholder ref. point T at the tool holder)	PGAsl	m	-	•	-	•
TOWWCS	Wear values in workpiece coordinate system	PGAsl	m	-	•	-	•
TR	Offset component of a frame variable	PGAsl		•	•	•	•
TRAANG	Transformation inclined axis	PGAsl		-	-	0	-
TRACON	Cascaded transformation	PGAsl		-		0	-
TRACYL	Cylinder: Peripheral surface transformation	PGAsl		0	0	0	0

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
TRAFOOF	Deactivate active transformations in the channel	PGAsl		•	•	•	•
TRAILOF	Asynchronous coupled motion OFF	PGAsl		•	•	•	•
TRAILON	Asynchronous coupled motion ON	PGAsl		•	•	•	•
TRANS	Programmable offset	PGs/ Zero offset (TRANS, ATRANS) (Page 349)	s	•	•	•	•
TRANSMIT	Pole transformation (face machining) PGAsI		0	0	0	0	
TRAORI	4-axis, 5-axis transformation, generic transformation		-	•	-	•	
TRUE	Logical constant: True	PGAsl		•	•	•	•
TRUNC	Truncation of decimal places	PGAsl		•	•	•	•
TU	Axis angle	PGAsl	S	•	•	•	•
TURN	Number of turns for helix	PGs/ Helical interpolation (G2/G3, TURN) (Page 231)	S	•	•	•	•
ULI	Upper limit value of variables	PGAsl		•	•	•	•
UNLOCK	Enable synchronized action with ID (continue technology cycle)	PGAsl		•	•	•	•
UNTIL	Condition for end of REPEAT loop	PGAsl		•	•	•	•
UPATH	Path reference for FGROUP axes is curve parameter	PGAs/	m	•	•	•	•
VAR	Keyword: Type of parameter transfer	PGAsl		•	•	•	•
VELOLIM	Reduction of the maximum axial velocity	PGAsl	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
				PPU26	80 / 261	PPU28	30 / 281
				D	F	D	F
VELOLIMA	Reduction or increase of the maximum axial velocity of the following axis	PGsI Influence of acceleration on following axes (VELOLIMA, ACCLIMA, JERKLIMA) (Page 419)	m	•	•	•	•
WAITC	Wait for the coupling block change criterion to be fulfilled for the axes/spindles	PGAsl		-	-	0	-
WAITE	Wait for end of program in another channel	PGAsI		-	-	-	-
WAITENC	Wait for synchronized or restored axis positions	PGAsl		-	-	-	-
WAITM	Wait for marker in specified channel; terminate previous block with exact stop	PGAsI		-	-	-	-
WAITMC	Wait for marker in specified channel; exact stop only if the other channels have not yet reached the marker.	PGAsl		-	-	-	-
WAITP	Wait for end of travel of the positioning axis	PGsI Traversing positioning axes (POS, POSA, POSP, FA, WAITP, WAITMC) (Page 118)		•	•	•	•
WAITS	Wait for spindle position to be reached	PGsI Positioning spindles (SPOS, SPOSA, M19, M70, WAITS) (Page 123)		•	•	•	•
WALCS0	Workpiece coordinate system working area limitation deselected	PGs/ Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALCS1	Workpiece coordinate system working area limitation group 1 active	PGsI Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALCS2	Workpiece coordinate system working area limitation group 2 active	PGs/ Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D 3)	
				PPU26	0 / 261	PPU28	0 / 281
				D	F	D	F
WALCS3	Workpiece coordinate system working area limitation group 3 active	PGsI Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALCS4	Workpiece coordinate system working area limitation group 4 active	PGsl Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALCS5	Workpiece coordinate system working area limitation group 5 active	PGsl Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALCS6	Workpiece coordinate system working area limitation group 6 active	PGs/ Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALCS7	Workpiece coordinate system working area limitation group 7 active	PGsI Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALCS8	Workpiece coordinate system working area limitation group 8 active	PGsI Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALCS9	Workpiece coordinate system working area limitation group 9 active	PGs/ Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALCS10	Workpiece coordinate system working area limitation group 10 active	PGs/ Working area limitation in WCS/SZS (WALCS0 WALCS10) (Page 402)	m	•	•	•	•
WALIMOF	BCS working area limitation OFF	PGs/ Working area limitation in BCS (G25/G26, WALIMON, WALIMOF) (Page 398)		•	•	•	•
WALIMON 4)	N ⁴⁾ BCS working area PGsl Working area limitation in BCS (G25/G26, WALIMON, WALIMOF) (Page 398)		m	•	•	•	•
WHEN	The action is executed cyclically when the condition is fulfilled.	PGAsl PGAsl		•	•	•	•
WHENEVER	The action is executed once whenever the condition is fulfilled.	PGAsl		•	•	•	•

Operation	Meaning	Description see 1)	W 2)		828	3D ³⁾	
	_			PPU26	60 / 261	PPU28	80 / 281
				D	F	D	F
WHILE	Start of WHILE program loop	PGAsl		•	•	•	•
WRITE	Write text to file system Appends a block to the end of the specified file.	PGAsl PGAsl		•	•	•	•
WRTPR	Delays the machining job	PGAs/		•	•	•	•
	without interrupting continuous-path mode	Writing string in OPI variable (WRTPR) (Page 397)					
Χ	Axis name	PGsI	m/s	•	•	•	•
		Travel commands with Cartesian coordinates (G0, G1, G2, G3, X, Y, Z) (Page 193)					
XOR	Logic exclusive OR	PGAsl		•	•	•	•
Y	Axis name	PGs/ Travel commands with Cartesian coordinates (G0, G1, G2, G3, X, Y, Z) (Page 193)	m/s	•	•	•	•
Z	Axis name	PGs/	m/s	•	•	•	•
_	1 2 3 5 1 5 1 5 1	Travel commands with Cartesian coordinates (G0, G1, G2, G3, X, Y, Z) (Page 193)					

16.2 Addresses

List of addresses

The list of addresses consists of:

- Address letters
- Fixed addresses
- Fixed addresses with axis expansion
- Settable addresses

Address letters

The following address letters are available:

Letter	Meaning	Numeric extension
A	Settable address identifier	х
В	Settable address identifier	x
С	Settable address identifier	x
D	Selection/deselection of tool length compensation, tool cutting edge	
E	Settable address identifier	
F	Feedrate dwell time in seconds	x
G	G function	
Н	H function	x
I	Settable address identifier	x
J	Settable address identifier	x
K	Settable address identifier	x
L	Subroutines, subroutine call	
М	M function	x
N	Subblock number	
0	Unassigned	
Р	Number of program runs	
Q	Settable address identifier	x
R	Variable identifier (arithmetic parameter) / settable address identifier without numerical extension	x
S	Spindle value dwell time in spindle revolutions	x x
T	Tool number	X
V	Settable address identifier	х
V	Settable address identifier	х
W	Settable address identifier	х
X	Settable address identifier	х
Υ	Settable address identifier	х

Letter	Meaning	Numeric extension
Z	Settable address identifier	х
%	Start character and separator for file transfer	
:	Main block number	
1	Skip identifier	

Available fixed addresses

Axis identifier	Address type	Modal/ non- modal	G70/ G71	G700/ G710	G90/ G91	IC	AC	DC, ACN, ACP	CIC, CAC, CDC, CACN, CACP	Qu	Data type
L	Subroutine no.	s									Integer without sign
Р	Number of subroutine passes	s									Integer without sign
N	Block number	s									Integer without sign
G	G function	See list of G func- tions									Integer without sign
F	Feed, dwell time	m, s	x							х	Real without sign
OVR	Override	m									Real without sign
S	Spindle, dwell time	m, s								х	Real without sign
SPOS	Spindle position	m	х	х	х						Real
SPOSA	Spindle position beyond block limits	m	x	х	x						Real
Т	Tool number	m								х	Integer without sign
D	Offset number	m								х	Integer without sign
M, H,	Auxiliary functions	S								х	M: Integer without sign H: Real

Fixed addresses with axis expansion

Axis identifier	Address type	Modal/ non- modal	G70/ G71	G700/ G710	G90/ G91	IC	AC	DC, ACN, ACP	CIC, CAC, CDC, CACN, CACP	Qu	Data type
AX: Axis	Variable axis identifier	*)	х	х	x	x	х	x			Real
IP: Interpolatio n parameter	Variable interpolation parameter	S	x	X	х	х	x				Real
POS: Positioning axis	Positioning axis	m	х	x	х	х	x	x	x		Real
POSA: Positioning axis above end of block	Positioning axis across block boundaries	m	x	x	x	x	x	x	x		Real
POSP: Positioning axis in parts	Positioning axis in parts (oscillation)	m	x	x	х	x	x	x			Real: End position / Real: Partial length Integer: Option
PO: Polynomial	Polynomial coefficient	S	х	x							Real without sign
FA: Feed axial	Axial feedrate	m	х							х	Real without sign
FL: Feed limit	Axial feed limit	m	х								Real without sign
OVRA: Override	Axial override	m	x								Real without sign
ACC: Axial acceleration	Axial acceleration	m									Real without sign
FMA: Feedrate multiple axial	Synchronous feedrate axial	m	х								Real without sign
STW: Sparking- out time axial	Sparking out time axial	m									Real without sign
SRA: Sparking- out retract	Retraction path on external input axial	m	x	х							Real without sign
OS: Oscillating ON/OFF	Oscillation ON/OFF	m									Integer without sign

Axis identifier	Address type	Modal/ non- modal	G70/ G71	G700/ G710	G90/ G91	IC	AC	DC, ACN, ACP	CIC, CAC, CDC, CACN, CACP	Qu	Data type
OST1: Oscillating time 1	Stopping time at left reversal point (oscillation)	m									Real
OST2: Oscillating time 2	Stopping time at right reversal point (oscillation)	m									Real
OSP1: Oscillating position 1	Left reversal point (oscillation)	m	x	х	х	х	х	х			Real
OSP2: Oscillating position 2	Right reversal point (oscillation)	m	х	х	х	х	х	х			Real
OSB: Oscillating start	position	m	х	х	х	х	х	х			Real
OSE: Oscillating end position	Oscillation end position	m	х	х	х	х	х	х			Real
OSNSC: Oscillating: number spark-out cycles	Number of spark-out cycles (oscillation)	m									Integer without sign
OSCTRL: Oscillating control	Oscillation control options	m									Integer without sign: set options, integer without sign: reset options
OSCILL: Oscillating	Axis assignment for oscillation activate oscillation	m									Axis: 1 - 3 infeed axes
FDA: Feedrate DRF axial	Axis feedrate for handwheel override	s	х								Real without sign
FGREF	Reference radius	m	х	х							Real without sign
POLF	LIFTFAST position	m	х	х							Real without sign

16.2 Addresses

Axis identifier	Address type	Modal/ non- modal	G70/ G71	G700/ G710	G90/ G91	IC	AC	DC, ACN, ACP	CIC, CAC, CDC, CACN, CACP	Qu	Data type
FXS: Fixed stop	Travel to fixed stop ON	m									Integer without sign
FXST: Fixed stop torque	Torque limit for travel to fixed stop	m									Real
FXSW: Fixed stop window	Monitoring window for travel to fixed stop	m									Real

In these addresses, an axis or an expression of axis type is specified in square brackets. The data type in the above column shows the type of value assigned.

Settable addresses

Axis identifier	Address type	Modal/ non- modal	G70/ G71	G700/ G710	G90/ G91	IC	AC	DC, ACN, ACP	CIC, CAC, CDC, CACN, CACP	Qu	Max. numb er	Data type
Axis values and	d end points											
X, Y, Z, A, B, C	Axis	*)	х	x	x	x	x	х		8		Real
AP: Angle polar	Polar angle	m/s*	х	x	x					1		Real
RP: Polar radius	Polar radius	m/s*	х	x	x	x	x			1		Real without sign
Tool orientation	1											
A2, B2, C2 ¹)	Euler angle or RPY angle	s								3		Real
A3, B3, C3	Direction vector component	s								3		Real
A4, B4, C4 for start of block	Normal vector component	s								3		Real
A5, B5, C5 for end of block	Normal vector component	S								3		Real

^{*)} Absolute end points: modal, incremental end points: non-modal, otherwise modal/non-modal depending on syntax of G function.

Axis identifier	Address type	Modal/ non- modal	G70/ G71	G700/ G710	G90/ G91	IC	AC	DC, ACN, ACP	CIC, CAC, CDC, CACN, CACP	Qu	Max. numb er	Data type
A6, B6, C6 standardized vector	Direction vector component	s								3		Real
A7, B7, C7 standardized vector	Inter- mediate orientation component	S								3		Real
LEAD: Lead angle	Lead angle	m								1		Real
THETA: Third degree of freedom tool orientation	Angle of rotation, rotation around the tool direction	s			x	x	х			1		Real
TILT: Tilt angle	Tilt angle	m								1		Real
ORIS: Orientation smoothing factor	Orientation change (referring to the path)	m								1		Real
Interpolation pa	arameters											
I, J, K**	Interpola- tion para-	s	х	x		x**	X**			3		Real
l1, J1, K1	meter Inter- mediate point coordinate	S	x	x	x	x	x					Real
RPL: Rotation plane	Rotation in the plane	s								1		Real
CR: Circle radius	Circle radius	s	x	x						1		Real without sign
AR: Angle circular	Opening angle									1		Real without sign
TURN	Number of turns for helix	s								1		Integer without sign
PL: Parameter interval length	Parameter interval length	s								1		Real without sign
PW: Point	Weight	s								1		Real without sign
SD: Spline degree	Spline degree	s								1		Integer without sign

16.2 Addresses

Axis identifier	Address type	Modal/ non- modal	G70/ G71	G700/ G710	G90/ G91	IC	AC	DC, ACN, ACP	CIC, CAC, CDC, CACN, CACP	Qu	Max. numb er	Data type
TU: Turn	Turn	m										Int without sign
STAT: State	State	m										Integer without sign
SF: Spindle offset	Starting point offset for thread cutting	m								1		Real
DISR: Distance for repositioning	Distance for reposition-ing	S	x	x						1		Real without sign
DISPR: Distance path for repositioning	Repos path difference	S	х	x						1		Real without sign
ALF: Angle lift fast	Fast retraction angle	m								1		Integer without sign
DILF: Distance lift fast	Fast retraction length	m	х	х						1		Real
FP	Fixed point: Number of fixed point to approach	S								1		Integer without sign
RNDM: Round modal	Modal rounding	m	x	х						1		Real without sign
RND: Round	Non-modal rounding	s	х	х						1		Real without sign
CHF: Chamfer	Chamfer non-modal	s	х	х						1		Real without sign
CHR: Chamfer	Chamfer in initial direction of motion	S	х	x						1		Real without sign
ANG: Angle	Contour angle	s								1		Real
ISD: Insertion depth	Insertion depth	m	х	х						1		Real

Axis identifier	Address type	Modal/ non- modal	G70/ G71	G700/ G710	G90/ G91	IC	AC	DC, ACN, ACP	CIC, CAC, CDC, CACN, CACP	Qu	Max. numb er	Data type
DISC: Distance	Transition circle overshoot tool offset	m	х	x						1		Real without sign
OFFN	Offset contour - normal	m	x	x						1		Real
DITS	Thread run- in path	m	х	х						1		Real
DITE	Thread run- out path	m	x	х						1		Real
Nibbling/punch	ing											
SPN: Stroke/punch number 1)	Number of path sections per block	S								1		INT
SPP: Stroke/punch path ¹⁾	Length of a path section	m								1		Real
Grinding												
ST: Sparking-out time	Sparking- out time	s								1		Real without sign
SR: Sparking-out retract path	Return path	s	x	x						1		Real without sign
Approximate p	ositioning crite	ria										
ADIS	Rounding clearance	m	x	x						1		Real without sign
ADISPOS	Rounding clearance for rapid traverse	m	x	x						1		Real without sign
Measurement												
MEAS: Measure	Measure with touch- trigger probe	S								1		Integer without sign
MEAW: Measure without deleting distance-to-go	Measure without deleting distance-to- go	s								1		Integer without sign

Axis identifier	Address type	Modal/ non- modal	G70/ G71	G700/ G710	G90/ G91	IC	AC	DC, ACN, ACP	CIC, CAC, CDC, CACN, CACP	Qu	Max. numb er	Data type
Axis, spindle be	ehavior											
LIMS: Limit spindle speed	Spindle speed limitation	m								1		Real without sign
Feedrates												
FAD	Speed of the slow infeed motion	s		x						1		Real without sign
FD: Feed DRF	Path feed for handwheel override	s		x						1		Real without sign
FRC	Feed for radius and chamfer	s		x								Real without sign
FRCM	Feed for radius and chamfer, modal	m		х								Real without sign
OEM addresse	s											
OMA1: OEM address 1 1)	OEM address 1	m				х	х	х		1		Real
OMA2: OEM address 2 1)	OEM address 2	m				x	x	х		1		Real
OMA3: OEM address 3 1)	OEM address 3	m				x	х	х		1		Real
OMA4: OEM address 4 1)	OEM address 4	m				x	x	х		1		Real
OMA5: OEM address 5 1)	OEM address 5	m				x	x	x		1		Real

^{*)} Absolute end points: modal, incremental end points: non-modal, otherwise modal/non-modal depending on syntax of G function.

^{**)} As circle center points, IPO parameters act incrementally. They can be programmed in absolute mode with AC. The address modification is ignored when the parameters have other meanings (e.g. thread lead).

¹⁾ The keyword is not valid for NCU571.

The G functions are divided into function 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 (non-modal)

Key:

- 1) Internal number (e.g. for PLC interface)
- ²⁾ Configurability of the G function as a delete setting for the function group on power up, reset or end of part program with MD20150 \$MC GCODE RESET VALUES:
 - + Configurable
 - Not configurable
- 3) Effectiveness of the G function:
 - m modal
 - n non-modal
 - Default setting

If no function from the group is programmed with modal G functions, the default setting, which can be changed in the machine data

(MD20150 \$MN_\$MC_GCODE_RESET_VALUES), applies:

- SAG Default setting Siemens AG
- MM Default setting **M**achine **M**anufacturer (see machine manufacturer's specifications)
- 5) The G function is not valid for NCU571.

Group 1: Mod	ally valid r	motion commands				
G function	No. 1)	Meaning	MD20150 ²⁾	W 3)	STI) ⁴⁾
					SAG	ММ
G0	1.	Rapid traverse	+	m		
G1	2.	Linear interpolation (linear interpolation)	+	m	х	
G2	3.	Circular interpolation clockwise	+	m		
G3	4.	Circular interpolation counterclockwise	+	m		
CIP	5.	Circular interpolation through intermediate point	+	m		
ASPLINE	6.	Akima spline	+	m		
BSPLINE	7.	B-spline	+	m		
CSPLINE	8.	Cubic spline	+	m		
POLY	9.	Polynomial interpolation	+	m		
G33	10.	Thread cutting with constant lead	+	m		
G331	11.	Tapping	+	m		
G332	12.	Retraction (tapping)	+	m		
OEMIPO1 5)	13.	Reserved	+	m		
OEMIPO2 5)	14.	reserved	+	m		
CT	15.	Circle with tangential transition	+	m		
G34	16.	Thread cutting with linear increasing lead	+	m		

G35	17.	Thread cutting with linear decreasing lead	+	m	
INVCW	18.	Involute interpolation clockwise	+	m	
INVCCW	19.	Involute interpolation counter-clockwise	+	m	

If no function from the group is programmed with modal G functions, the default setting, which can be changed in the machine data (MD20150 \$MN_\$MC_GCODE_RESET_VALUES), applies:

Group 2: Non	ı-modally v	valid motions, dwell time				
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STI) 4)
					SAG	ММ
G4	1.	Dwell time preset	-	n		
G63	2.	Tapping without synchronization	-	n		
G74	3.	Reference point approach with synchronization	-	n		
G75	4.	Fixed-point approach	-	n		
REPOSL	5.	Linear repositioning	-	n		
REPOSQ	6.	Repositioning in a quadrant	-	n		
REPOSH	7.	Repositioning in semicircle	-	n		
REPOSA	8.	Linear repositioning with all axes	-	n		
REPOSQA	9.	Linear repositioning with all axes, geometry axes in quadrant	-	n		
REPOSHA	10.	Repositioning with all axes; geometry axes in semicircle	-	n		
G147	11.	Approach contour with straight line	-	n		
G247	12.	Approach contour with quadrant	-	n		
G347	13.	Approach contour with semicircle	-	n		
G148	14.	Leave contour with straight line	-	n		
G248	15.	Leave contour with quadrant	-	n		
G348	16.	Leave contour with semicircle	-	n		
G5	17.	Oblique plunge-cut grinding		n		
G7	18.	Compensatory motion during oblique plunge-cut grinding	-	n		

Group 3: Pro	grammable	e frame, working area limitation and pole programming	1			
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STI) 4)
					SAG	MM
TRANS	1.	TRANSLATION: Programmable offset	-	n		
ROT	2.	ROTATION: Programmable rotation	-	n		
SCALE	3.	SCALE: Programmable scaling	-	n		
MIRROR	4.	MIRROR: Programmable mirroring	-	n		
ATRANS	5.	Additive TRANSLATION: Additive programmable offset	-	n		
AROT	6.	Additive ROTATION: Programmable rotation	-	n		
ASCALE	7.	Additive SCALE: Programmable scaling	-	n		
AMIRROR	8.	Additive MIRROR: Programmable mirroring	-	n		
	9.	Unassigned				

G25	10.	Minimum working area limitation/spindle speed limitation	-	n	
G26	11.	Maximum working area limitation/spindle speed limitation	-	n	
G110	12.	Pole programming relative to the last programmed setpoint position	-	n	
G111	13.	Polar programming relative to origin of current workpiece coordinate system	-	n	
G112	14.	Pole programming relative to the last valid pole	-	n	
G58	15.	Programmable offset, absolute axial substitution	-	n	
G59	16.	Programmable offset, additive axial substitution	-	n	
ROTS	17.	Rotation with solid angle	-	n	
AROTS	18.	Additive rotation with solid angle	-	n	

Group 4: FIFO								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
STARTFIFO	1.	Start FIFO Execute and simultaneously fill preprocessing memory	+	m	×			
STOPFIFO	2.	STOP FIFO, stop machining; fill preprocessing memory until STARTFIFO is detected, FIFO is full or end of program	+	m				
FIFOCTRL	3.	Activation of automatic preprocessing memory control	+	m				

Group 6: Plane selection								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
G17	1.	Plane selection 1st - 2nd geometry axis	+	m	Х			
G18	2.	Plane selection 3rd - 1st geometry axis	+	m				
G19	3.	Plane selection 2nd - 3rd geometry axis	+	m				

Group 7: Tool radius compensation								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	MM		
G40	1.	No tool radius compensation	+	m	х			
G41	2.	Tool radius compensation left of contour	-	m				
G42	3.	Tool radius compensation right of contour	-	m				

Group 8: Settable zero offset								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STE) 4)		
					SAG	ММ		
G500	1.	Deactivation of adjustable work offset (G54 to G57, G505 to G599)	+	m	х			
G54	2.	1st Settable zero offset	+	m				
G55	3.	2nd adjustable work offset	+	m				
G56	4.	3rd adjustable work offset	+	m				
G57	5.	4th adjustable work offset	+	m				
G505	6.	5th adjustable work offset	+	m				
			+	m				
G599	100.	99th adjustable work offset	+	m				

Each of the G functions in this group is used to activate an adjustable user frame \$P_UIFR[].

G54 corresponds to frame \$P_UIFR[1], G505 corresponds to frame \$P_UIFR[5].

The number of adjustable user frames and, therefore, the number of G functions in this group, can be parameterized using machine data MD28080 \$MC_MM_NUM_USER_FRAMES.

Group 9: Frai	Group 9: Frame suppression								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	ММ			
G53	1.	Suppression of current frames: Programmable frame including system frame for TOROT and TOFRAME and active adjustable frame (G54 to G57, G505 to G599).	-	n					
SUPA	2.	As for G153 including suppression of system frames for actual-value setting, scratching, ext. work offset, PAROT including handwheel offsets (DRF), [external work offset], overlaid movement	-	n					
G153	3.	As for G53 including suppression of all channel- specific and/or NCU-global basic frames	-	n					

Group 10: Ex	Group 10: Exact stop - continuous-path mode								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	ММ			
G60	1.	Exact stop	+	m	х				
G64	2.	Continuous-path mode	+	m					
G641	3.	Continuous-path mode with smoothing as per distance criterion (= programmable rounding clearance)	+	m					
G642	4.	Continuous-path mode with smoothing within the defined tolerances	+	m					
G643	5.	Continuous-path mode with smoothing within the defined tolerances (block-internal)	+	m					

G644	6.	Continuous-path mode with smoothing with maximum possible dynamic response	+	m	
G645	7.	Continuous-path mode with smoothing and tangential block transitions within the defined tolerances	+	m	

Group 11: Exact stop, non-modal							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)		
					SAG	ММ	
G9	1.	Exact stop	-	n			

Group 12: Block change criteria at exact stop (G60/G9)								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
G601	1.	Block change at exact stop fine	+	m	Х			
G602	2.	Block change at exact stop coarse	+	m				
G603	3.	Block change at IPO - end of block	+	m				

Group 13: Workpiece measuring inch/metric								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
G70	1.	Input system inches (length)	+	m				
G71	2.	Input system metric mm (lengths)	+	m	х			
G700	3.	Input system inch, inch/min (lengths + velocity + system variable)	+	m				
G710	4.	Input system metric mm, mm/min (lengths + velocity + system variable)	+	m				

Group 14: Workpiece measuring absolute/incremental								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
G90	1.	Absolute dimension	+	m	х			
G91	2.	Incremental dimension input	+	m				

Group 15: Feed type									
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	ММ			
G93	1.	Inverse-time feedrate 1/rpm	+	m					
G94	2.	Linear feedrate in mm/min, inch/min	+	m	х				
G95	3.	Revolutional feedrate in mm/rev, inch/rev	+	m					
G96	4.	Constant cutting rate and type of feedrate as for G95 ON	+	m					

G97	5.	Constant cutting rate and type of feedrate as for G95 OFF	+	m	
G931	6.	Feedrate specification by means of traversing time, deactivate constant path velocity	+	m	
G961	7.	Constant cutting rate and type of feedrate as for G94 ON	+	m	
G971	8.	Constant cutting rate and type of feedrate as for G94 OFF	+	m	
G942	9.	Freeze linear feedrate and constant cutting rate or spindle speed	+	m	
G952	10.	Freeze revolutional feedrate and constant cutting rate or spindle speed	+	m	
G962	11.	Linear feedrate or revolutional feedrate and constant cutting rate	+	m	
G972	12.	Freeze linear feedrate or revolutional feedrate and constant cutting rate	+	m	
G973	13	Revolutional feedrate without spindle speed limitation (G97 without LIMS for ISO mode)	+	m	

G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)	
					SAG	ММ
CFC	1.	Constant feedrate at contour effective for internal and external radius	+	m	х	
CFTCP	2.	Constant feedrate in tool center point (center point path)	+	m		
CFIN	3.	Constant feedrate for internal radius only, acceleration for external radius	+	m		

Group 17: Approach and retraction response, tool offset								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
NORM	1.	Normal position at starting and end points	+	m	х			
KONT	2.	Travel around contour at starting and end points	+	m				
KONTT	3.	Approach/retraction with constant tangent	+	m				
KONTC	4.	Approach/retraction with constant curvature	+	m				

Group 18: Corner behavior, tool offset									
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	MM			
G450	1.	Transition circle (tool travels around workpiece corners on a circular path)	+	m	х				
G451	2.	Intersection of equidistant paths (tool backs off from the workpiece corner)	+	m					

Group 19: Curve transition at beginning of spline									
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	ММ			
BNAT	1.	Natural transition to first spline block	+	m	х				
BTAN	2.	Tangential transition to first spline block	+	m					
BAUTO	3.	Definition of the first spline section by means of the next 3 points	+	m					

Group 20: Curve transition at end of spline									
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	ММ			
ENAT	1.	Natural transition to next traversing block	+	m	х				
ETAN	2.	Tangential transition to next traversing block	+	m					
EAUTO	3.	Definition of the last spline section by means of the last 3 points	+	m					

Group 21: Acceleration profile								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
BRISK	1.	Fast non-smoothed path acceleration	+	m	х			
SOFT	2.	Soft smoothed path acceleration	+	m				
DRIVE	3.	Velocity-dependent path acceleration	+	m				

Group 22: Tool offset type									
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	ММ			
CUT2D	1.	2½D tool offset determined by G17-G19	+	m	х				
CUT2DF	2.	2½D tool offset determined by frame The tool offset is effective in relation to the current frame (inclined plane).	+	m					
CUT3DC ⁵⁾	3.	3D tool offset circumferential milling	+	m					

CUT3DF 5)	4.	3D tool offset face milling with non-constant tool orientation	+	m	
CUT3DFS 5)	5.	3D tool offset face milling with constant tool orientation independent of active frame	+	m	
CUT3DFF 5)	6.	3D tool offset face milling with fixed tool orientation dependent on active frame	+	m	
CUT3DCC 5)	7.	3D tool offset circumferential milling with limitation surfaces	+	m	
CUT3DCCD 5)	8.	3D tool offset circumferential milling with limitation surfaces and differential tool	+	m	

Group 23: Collision monitoring at inside contours								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
CDOF	1.	Collision detection OFF	+	m	х			
CDON	2.	Collision detection ON	+	m				
CDOF2	3.	Collision detection OFF (currently only for CUT3DC)	+	m				

Group 24: Feedforward control								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
FFWOF	1.	Feedforward control OFF	+	m	х			
FFWON	2.	Feedforward control ON	+	m				

Group 25: Too	Group 25: Tool orientation reference								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	ММ			
ORIWKS 5)	1.	Tool orientation in workpiece coordinate system (WCS)	+	m	х				
ORIMKS 5)	2.	Tool orientation in machine coordinate system (MCS)	+	m					

Group 26: Repositioning point for REPOS								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STI) ⁴⁾		
					SAG	ММ		
RMB	1.	Reapproach to start of block position	+	m				
RMI	2.	Reapproach to interruption point	+	m	х			
RME	3.	Repositioning to end-of-block position	+	m				
RMN	4.	Reapproach to nearest path point	+	m				

Group 27: Tool offset for change in orientation at outside corners									
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	ММ			
ORIC ⁵⁾	1.	Orientation changes at outside corners are superimposed on the circle block to be inserted	+	m	x				
ORID ⁵⁾	2.	Orientation changes are performed before the circle block	+	m					

Group 28: Working area limitation								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
WALIMON	1.	Working area limitation ON	+	m	х			
WALIMOF	2.	Working area limitation OFF	+	m				

Group 29: Radius/diameter programming								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	MM		
DIAMOF	1.	Modal channel-specific diameter programming OFF	+	m	х			
		Deactivation activates channel-specific radius programming.						
DIAMON	2.	Modal independent channel-specific diameter programming ON	+	m				
		The effect is independent of the programmed dimensions mode (G90/G91).						
DIAM90	3.	Modal dependent channel-specific diameter programming ON	+	m				
		The effect is dependent on the programmed dimensions mode (G90/G91).						
DIAMCYCOF	4.	Modal channel-specific diameter programming during cycle processing OFF	+	m				

Group 30: NC block compression								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
COMPOF 5)	1.	NC block compression OFF	+	m	х			
COMPON 5)	2.	Compressor function COMPON ON	+	m				
COMPCURV 5)	3.	Compressor function COMPCURV ON	+	m				
COMPCAD 5)	4.	Compressor function COMPCAD ON	+	m				

Group 31: OEM G function group								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	MM		
G810 ⁵⁾	1.	OEM G function	-	m				
G811 ⁵⁾	2.	OEM G function	-	m				
G812 ⁵⁾	3.	OEM G function	-	m				
G813 ⁵⁾	4.	OEM G function	-	m				
G814 ⁵⁾	5.	OEM G function	-	m				
G815 ⁵⁾	6.	OEM G function	-	m				
G816 ⁵⁾	7.	OEM G function	-	m				
G817 ⁵⁾	8.	OEM G function	-	m				
G818 ⁵⁾	9.	OEM G function	-	m				
G819 ⁵⁾	10.	OEM G function	-	m				

Two G function groups are reserved for the OEM user. This enables the OEM to program functions that can be customized.

Group 32: OEM G function group								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
G820 ⁵⁾	1.	OEM - G function	-	m				
G821 ⁵⁾	2.	OEM G function	-	m				
G822 ⁵⁾	3.	OEM G function	-	m				
G823 ⁵⁾	4.	OEM G function	-	m				
G824 ⁵⁾	5.	OEM G function	-	m				
G825 ⁵⁾	6.	OEM G function	-	m				
G826 ⁵⁾	7.	OEM G function	-	m				
G827 ⁵⁾	8.	OEM G function	-	m				
G828 ⁵⁾	9.	OEM G function	-	m				
G829 ⁵⁾	10.	OEM G function	-	m				

Two G function groups are reserved for the OEM user. This enables the OEM to program functions that can be customized.

Group 33: Settable fine tool offset								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
FTOCOF 5)	1.	Online fine tool offset OFF	+	m	х			
FTOCON 5)	2.	Online fine tool offset ON	-	m				

Group 34: Tool orientation smoothing								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
OSOF 5)	1.	Tool orientation smoothing OFF	+	m	х			
OSC 5)	2.	Continuous tool orientation smoothing	+	m				
OSS ⁵⁾	3.	Tool orientation smoothing at end of block	+	m				
OSSE 5)	4.	Tool orientation smoothing at start and end of block	+	m				
OSD 5)	5	Block-internal smoothing with specification of path length	+	m				
OST ⁵⁾	6	Block-internal smoothing with specification of angular tolerance	+	m				

Group 35: Punching and nibbling								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STI) 4)		
					SAG	ММ		
SPOF 5)	1.	Stroke OFF, nibbling and punching OFF	+	m	х			
SON 5)	2.	Nibbling ON	+	m				
PON 5)	3.	Punching ON	+	m				
SONS 5)	4.	Nibbling ON in interpolation cycle	-	m				
PONS 5)	5.	Punching ON in interpolation cycle	-	m				

Group 36: Punching with delay							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)		
					SAG	ММ	
PDELAYON 5)	1.	Punching with delay ON	+	m	х		
PDELAYOF 5)	2.	Punching with delay OFF	+	m			

Group 37: Fee	d profile					
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)	
					SAG	ММ
FNORM 5)	1.	Feed normal (as per DIN 66025)	+	m	х	
FLIN 5)	2.	Feed linear variable	+	m		
FCUB 5)	3.	Feedrate variable according to cubic spline	+	m		

Group 38: Ass	Group 38: Assignment of fast inputs/outputs for punching/nibbling								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STI) 4)			
					SAG	MM			
SPIF1 ⁵⁾	1.	Fast NCK inputs/outputs for punching/nibbling byte 1	+	m	х				
SPIF2 5)	2.	Fast NCK inputs/outputs for punching/nibbling byte 2	+	m					

Group 39: Prog	Group 39: Programmable contour accuracy							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
CPRECOF	1.	Programmable contour precision OFF	+	m	х			
CPRECON	2.	Programmable contour precision ON	+	m				

Group 40: Tool ra	Group 40: Tool radius compensation constant							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STE) 4)		
					SAG	ММ		
CUTCONOF	1.	Constant tool radius compensation OFF	+	m	х			
CUTCONON	2.	Constant tool radius compensation ON	+	m				

Group 41: Inte	Group 41: Interruptible thread cutting							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
LFOF	1.	Interruptible thread cutting OFF	+	m	х			
LFON	2.	Interruptible thread cutting ON	+	m				

Group 42: To	Group 42: Toolholder							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	MM		
TCOABS	1.	Determine tool length components from the current tool orientation	+	m	x			
TCOFR	2.	Determine tool length components from the orientation of the active frame	+	m				
TCOFRZ	3.	Determine tool orientation of an active frame on selection of tool, tool points in Z direction	+	m				
TCOFRY	4.	Determine tool orientation of an active frame on selection of tool, tool points in Y direction	+	m				
TCOFRX	5.	Determine tool orientation of an active frame on selection of tool, tool points in X direction		m				

Group 43: SA	Group 43: SAR approach direction							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
G140	1.	SAR approach direction defined by G41/G42	+	m	х			
G141	2.	SAR approach direction to left of contour	+	m				
G142	3.	SAR approach direction to right of contour	+	m				
G143	4.	SAR approach direction tangent-dependent	+	m				

Group 44: SA	Group 44: SAR path segmentation							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STE) 4)		
					SAG	MM		
G340	1.	Spatial approach block; in other words, infeed depth and approach in plane in one block	+	m	х			
G341	2.	Start with infeed on perpendicular axis (Z), then approach in plane	+	m				

Group 45: Path	Group 45: Path reference for FGROUP axes							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	ММ		
SPATH	1.	Path reference for FGROUP axes is arc length	+	m	х			
UPATH	2.	Path reference for FGROUP axes is curve parameter	+	m				

Group 46: Pla	Group 46: Plane selection for fast retraction							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STI) 4)		
					SAG	MM		
LFTXT	1.	The plane is determined from the path tangent and the current tool orientation	+	m	х			
LFWP	2.	The plane is determined by the current working plane (G17/G18/G19)	+	m				
LFPOS	3.	Axial retraction to a position	+	m				

Group 47: Mod	Group 47: Mode switchover for external NC code							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STE) 4)		
					SAG	ММ		
G290	1.	Activate SINUMERIK language mode	+	m	х			
G291	2.	Activate ISO language mode	+	m				

G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)	
					SAG	ММ
G460	1.	Collision detection for approach and retraction block ON	+	m	x	
G461	2.	Extend border block with arc if no intersection in TRC block	+	m		
G462	3.	Extend border block with straight line if no intersection in TRC block	+	m		

Group 49: Point-to-point motion								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	MM		
СР	1.	Path motion	+	m	х			
PTP	2.	Point-to-point motion (synchronized axis motion)	+	m				
PTPG0	3.	Point-to-point motion only with G0, otherwise path motion CP	+	m				

Group 50: Ori	entation p	rogramming				
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)	
					SAG	MM
ORIEULER	1.	Orientation angle via Euler angle	+	m	х	
ORIRPY	2.	Orientation angle via RPY angle (rotation sequence XYZ)	+	m		
ORIVIRT1	3.	Orientation angle via virtual orientation axes (definition 1)	+	m		
ORIVIRT2	4.	Orientation angle via virtual orientation axes (definition 2)	+	m		
ORIAXPOS	5.	Orientation angle via virtual orientation axes with rotary axis positions	+	m		
ORIRPY2	6.	Orientation angle via RPY angle (rotation sequence ZYX)	+	m		

Group 51: Inter	Group 51: Interpolation type for orientation programming							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STI) 4)		
					SAG	MM		
ORIVECT	1.	Large-radius circular interpolation (identical to ORIPLANE)	+	m	х			
ORIAXES	2.	Linear interpolation of machine axes or orientation axes	+	m				
ORIPATH	3.	Tool orientation trajectory referred to path	+	m				
ORIPLANE	4.	Interpolation in plane (identical to ORIVECT)	+	m				

ORICONCW	5.	Interpolation on a peripheral surface of the cone in clockwise direction	+	m	
ORICONCCW	6.	Interpolation on the peripheral surface of a taper in the counter-clockwise direction	+	m	
ORICONIO	7.	Interpolation on a conical peripheral surface with intermediate orientation setting	+	m	
ORICONTO	8.	Interpolation on a peripheral surface of the cone with tangential transition	+	m	
ORICURVE	9.	Interpolation with additional space curve for orientation	+	m	
ORIPATHS	10.	Tool orientation in relation to path, blips in the orientation characteristic are smoothed	+	m	

Group 52: Frame rotation in relation to workpiece								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	MM		
PAROTOF	1.	Frame rotation in relation to workpiece OFF	+	m	х			
PAROT	2.	Frame rotation in relation to workpiece ON	+	m				
		The workpiece coordinate system is aligned on the workpiece.						

G function	No. 1)	in relation to tool Significance	MD20150 ²⁾	W 3)	STD 4)	
					SAG	ММ
TOROTOF	1.	Frame rotation in relation to tool OFF	+	m	х	
TOROT	2.	Align the Z axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	+	m		
TOROTZ	3.	As TOROT	+	m		
TOROTY	4.	Align the Y axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	+	m		
TOROTX	5.	Align the X axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	+	m		
TOFRAME	6.	Align the Z axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	+	m		
TOFRAMEZ	7.	As TOFRAME	+	m		
TOFRAMEY	8.	Align the Y axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	+	m		
TOFRAMEX	9.	Align the X axis of the workpiece coordinate system parallel to the workpiece orientation by rotating the frame	+	m		

Group 54: Vector rotation for polynomial programming								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STE) 4)		
					SAG	ММ		
ORIROTA	1.	Vector rotation absolute	+	m	х			
ORIROTR	2.	Vector rotation relative	+	m				
ORIROTT	3.	Vector rotation tangential	+	m				
ORIROTC	4.	Tangential rotational vector in relation to path tangent	+	m				

Group 55: Rapid traverse with/without linear interpolation								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)			
					SAG	MM		
RTLION	1.	Rapid traverse motion with linear interpolation ON	+	m	х			
RTLIOF	2.	Rapid traverse motion with linear interpolation OFF	+	m				
		Rapid traverse motion is achieved with single-axis interpolation.						

Group 56: Inc	Group 56: Inclusion of tool wear								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)				
					SAG	MM			
TOWSTD	1.	Initial setting value for offsets in tool length	+	m	х				
TOWMCS	2.	Wear values in the machine coordinate system	+	m					
TOWWCS	3.	Wear values in the workpiece coordinate system	+	m					
TOWBCS	4.	Wear values in the basic coordinate system (BCS)	+	m					
TOWTCS	5.	Wear values in the tool coordinate system (toolholder ref. point T at the tool holder)	+	m					
TOWKCS	6.	Wear values in the coordinate system of the tool head for kinetic transformation (differs from machine coordinate system through tool rotation)	+	m					

Group 57: Corner deceleration								
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STE) 4)		
					SAG	ММ		
FENDNORM	1.	Corner deceleration OFF	+	m	х			
G62	2.	Corner deceleration at inside corners when tool radius compensation is active (G41/G42)	+	m				
G621	3.	Corner deceleration at all corners	+	m				

Group 59: Dynamic response mode for path interpolation							
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STD 4)		
					SAG	ММ	
DYNNORM	1.	Standard dynamic, as previously	+	m	х		
DYNPOS	2.	Positioning mode, tapping	+	m			
DYNROUGH	3.	Roughing	+	m			
DYNSEMIFIN	4.	Finishing	+	m			
DYNFINISH	5.	Smooth-finishing	+	m			

Group 60: W	orking area	a limitation				
G function	No. 1)	Significance	MD20150 ²⁾	W 3)	STI) ⁴⁾
					SAG	ММ
WALCS0	1.	Workpiece coordinate system working area limitation OFF	+	m	х	
WALCS1	2.	WCS working area limitation group 1 active	+	m		
WALCS2	3.	WCS working area limitation group 2 active	+	m		
WALCS3	4	WCS working area limitation group 3 active	+	m		
WALCS4	5	WCS working area limitation group 4 active	+	m		
WALCS5	6	WCS working area limitation group 5 active	+	m		
WALCS6	7	WCS working area limitation group 6 active	+	m		
WALCS7	8	WCS working area limitation group 7 active	+	m		
WALCS8	9	WCS working area limitation group 8 active	+	m		
WALCS9	10	WCS working area limitation group 9 active	+	m		
WALCS10	11	WCS working area limitation group 10 active	+	m		

Group 61: Tool orientation smoothing									
G function	No. 1)	Significance MD20150 ²⁾ W ³⁾		STD 4)					
					SAG	ММ			
ORISOF	1.	Tool orientation smoothing OFF	+	m	х				
ORISON	2.	Tool orientation smoothing ON	+	m					

16.4 Predefined subroutine calls

1. Coordinate system								
Keyword / subroutine identifier	1st parameter	2nd parameter	3rd-15th parameter	4th-16th parameter	Explanation			
PRESETON	AXIS*: Axis identifier Machine axis	REAL: Preset offset G700/G7100 context	3rd-15th parameter as 1	4th-16th parameter as 2	Sets the actual value for programmed axes. One axis identifier is programmed at a time, with its respective value in the next parameter. PRESETON can be used to program preset offsets for up to 8 axes.			
DRFOF					Deletes the DRF offset for all axes assigned to the channel.			

^{*)} As a general rule, geometry or special axis identifiers can also be used instead of the machine axis identifier, as long as the reference is unambiguous.

2. Axis groupings					
Keyword / subroutine identifier	1st-8th parameter	Explanation			
FGROUP	Channel axis identifiers	Variable F value reference: defines the axes to which the path feed refers. Maximum axis number: 8 The default setting for the F value reference is activated with FGROUP () without parameters.			
	1st-8th parameter	2nd-9th parameter	Explanation		
SPLINEPATH	INT: Spline group (must be 1)	AXIS: Geometry or special axis identifier	Definition of the spline group Maximum number of axes: 8		
BRISKA	AXIS		Switch on brisk axis acceleration for the programmed axes		
SOFTA	AXIS		Switch on jerk limited axis acceleration for programmed axes		
JERKA	AXIS		The acceleration behavior set in machine data \$MA_AX_JERK_ENABLE is active for the programmed axes.		

Keyword / subroutine identifier	1st parameter	2nd param.	3rd param.	4th param.	5th param.	6th param.	Explanation
TANG	AXIS: Axis name following axis	AXIS: Leading axis 1	AXIS: Leading axis 2	REAL: Coupling factor	CHAR: Option: "B": follow-up in basic coordi- nate system "W": follow-up in work- piece coord. system	CHAR Optimi- zation: "S" default "P" autom. with rounding travel, angle tolerance	Preparatory statement for the definition of a tangential follow-up: The tangent for the follow-up is determined by the two master axes specified. The coupling factor specifies the relationship between a change in the angle of tangent and the following axis. It is usually 1. Optimization: See PGA
TANGON	AXIS: Axis name following axis	REAL: Offset Angle	REAL: Round- ing travel	REAL: Angle toler- ance			Tangential follow-up mode ON: par. 3, 4 with TANG Par. 6 =
TANGOF	AXIS: Axis name following axis						"P" Tangential follow-up mode OFF
TLIFT	AXIS: Following axis	REAL: Lift-off path	REAL: Factor				Tangential lift: tangential follow-up mode, stop at contour end
TRAILON	AXIS: Following axis	AXIS: Leading axis	REAL: Coupling factor				rotary axis lift-off possible Trailing ON: Asynchronous coupled motion ON
TRAILOF	AXIS: Following axis	AXIS: Leading axis					Trailing OFF: Asynchronous coupled motion OFF

16.4 Predefined subroutine calls

6. Revolutiona	al feedrate		
Keyword / subroutine identifier	1st parameter	2nd parameter	Explanation
FPRAON	AXIS: Axis, for which revolutional feedrate is activated	AXIS: Axis/spindle, from which revolutional feedrate is derived. If no axis has been programmed, the revolutional feedrate is derived from the master spindle.	Feedrate per revolution axial ON: Axial revolutional feedrate ON.
FPRAOF	AXIS: Axis for which revolutional feedrate is deactivated		Feedrate per revolution axial OFF: Axial revolutional feedrate OFF. The revolutional feedrate can be deactivated for several axes at once. You can program as many axes as are permitted in a block.
FPR	AXIS: Axis/spindle, from which revolutional feedrate is derived. If no axis has been programmed, the revolutional feedrate is derived from the master spindle.		Feedrate per revolution: Selection of a rotary axis or spindle from which the revolutional feedrate of the path is derived if G95 is programmed. If no axis/spindle has been programmed, the revolutional feedrate is derived from the master spindle. The setting made with FPR is modal.

It is also possible to program a spindle instead of an axis: FPR(S1) or FPR(SPI(1))

7. Transformat	tions		
Keyword / subroutine identifier	1st parameter	2nd parameter	Explanation
TRACYL	REAL: Working diameter	INT: Number of the transformation	Cylinder: Peripheral surface transformation Several transformations can be set per channel. The transformation number specifies which transformation is to be activated. If the second parameter is omitted, the transformation group defined in the MD is activated.
TRANSMIT	INT: Number of the transformation		Transmit: Polar transformation Several transformations can be set per channel. The transformation number specifies which transformation is to be activated. If the parameter is omitted, the transformation group defined in the MD is activated.

TRAANG	REAL: Angle	INT: Number of the transformation	Transformation inclined axis: Several transformations can be set per channel. The transformation number specifies which transformation is to be activated. If the second parameter is omitted, the transformation group defined in the MD is activated. If no angle programmed: TRAANG (,2) or TRAANG, the last angle applies modally.
TRAORI	INT: Number of the transformation		Transformation oriented: 4, 5-axis transformation Several transformations can be set per channel. The transformation number specifies which transformation is to be activated.
TRACON	INT: Number of the transformation	REAL: Further parameters, MD-dependent	Transformation concentrated: Cascaded transformation; the meaning of the parameters depends on the type of cascading.
TRAFOOF			Deactivate transformation

For each transformation type, there is one command for one transformation per channel. If there are several transformations of the same transformation type per channel, the transformation can be selected with the corresponding command and parameters. It is possible to deselect the transformation by a transformation change or an explicit deselection.

8. Spindles			
Keyword / subroutine identifier	1st parameter	2nd parameter and others	Explanation
SPCON	INT: Spindle number	INT: Spindle number	Spindle position control ON: Switch to position-controlled spindle operation.
SPCOF	INT: Spindle number	INT: Spindle number	Spindle position control OFF: Switch to speed-controlled spindle operation.
SETMS	INT: Spindle number		Set master spindle: Declaration of spindle as master spindle for current channel. With SETMS(), the machine-data default applies automatically without any need for parameterization.

9. Grinding		
Keyword / subroutine identifier	1st parameter	Explanation
GWPSON	INT: Spindle number	Grinding wheel peripheral speed ON: Constant grinding wheel peripheral speed ON. If the spindle number is not programmed, then grinding wheel peripheral speed is selected for the spindle of the active tool.
GWPSOF	INT: Spindle number	Grinding wheel peripheral speed OFF. Constant grinding wheel peripheral speed OFF. If the spindle number is not programmed, grinding wheel peripheral speed is deselected for the spindle of the active tool.
TMON	INT: Spindle number	Tool monitoring ON: If no T number is programmed, monitoring is activated for the active tool.
TMOF	INT: T number	Tool monitoring OFF: If no T number is programmed, monitoring is deactivated for the active tool.

10. Stock remo		0-4	0-4	441	Francisco
Keyword / subroutine identifier	1st parameter	2nd parameter	3rd parameter	4th parameter	Explanation
CONTPRON	REAL [, 11]: Contour table	CHAR: Stock removal method "L": Longitudinal turning: External mach. "P": Face turning: External mach. "N": Face turning: Internal machining "G": Longitudinal turning: Internal machining	INT: Number of relief cuts	INT: Status of calculation: 0: unchanged 1: Calculation forwards and backwards	Contour preparation on: Activate reference-point editing. The contour programs or NC blocks which are called in the following steps are divided into individual movements and stored in the contour table. The number of relief cuts is returned.
CONTDCON	REAL [, 6]: Contour table	INT: 0: In programmed direction			Contour decoding The blocks for a contour are stored in a named table with one table line per block and coded to save memory.
EXECUTE	INT: Error status				EXECUTE: Activate program execution. This switches back to normal program execution from reference-point-editing mode or after setting up a protection zone.

11. Execute table				
Keyword / subroutine identifier	1st parameter	Explanation		
EXECTAB	REAL [11]: Element from motion table	Execute table: Execute an element from a motion table.		

12. Protection 2	zones	•	T	T	1	1
Keyword / subroutine identifier	1st parameter	2nd parameter	3rd parameter	4th parameter	5th parameter	Explanation
CPROTDEF	INT: Number of the protection zone	BOOL: TRUE: Tool-oriented protection zone	INT: 0: 4th and 5th parameters not evaluated 1: 4th parameter evaluated 2: 5th parameter evaluated 3: 4th and 5th parameters evaluated	REAL: Limit in plus direction	REAL: Limit in minus direction	Channel- specific protection zone definition: Definition of a channel- specific protection zone
NPROTDEF	INT: Number of the protection zone	BOOL: TRUE: Tool-oriented protection zone	INT: 0: 4th and 5th parameters not evaluated 1: 4th parameter evaluated 2: 5th parameter evaluated 3: 4th and 5th parameters evaluated	REAL: Limit in plus direction	REAL: Limit in minus direction	NCK- specific protection zone definition: Definition of a machine- specific protection zone
CPROT	INT: Number of the protection zone	INT: Option 0: Protection zone OFF 1: Preactivate protection zone 2: Protection zone ON 3: Preactivate protection zone with conditional stop, only with protection zones active	REAL: Offset of protection zone in 1st geometry axis	REAL: Offset of protection zone in 2nd geometry axis	REAL: Offset of protection zone in 3rd geometry axis	Channel- specific protection zone ON/OFF

16.4 Predefined subroutine calls

NPROT	INT: Number of the protection zone	INT: Option 0: Protection zone OFF 1: Preactivate protection zone	REAL: Offset of protection zone in 1st geometry axis	REAL: Offset of protection zone in 2nd geometry axis	REAL: Offset of protection zone in 3rd geometry axis	Machine- specific protection zone ON/OFF
		2: Protection zone ON				
		3: Preactivate protection zone with conditional stop, only with protection zones active				
EXECUTE	VAR INT: Error status	EXECUTE: Activate program execution. This switches back to normal program execution from reference point editing mode or after setting up a protection zone.				

13. Preprocessing	g/single block	
STOPRE		Stop processing: Preprocessing stop until all prepared blocks are executed in main
		run

14. Interrupts		
Keyword / subroutine identifier	1st parameter	Explanation
ENABLE	INT: Number of the interrupt input	Activate interrupt: Activates the interrupt routine assigned to the hardware input with the specified number. An interrupt is enabled after the SETINT statement.
DISABLE	INT: Number of the interrupt input	Deactivate interrupt: Deactivates the interrupt routine assigned to the hardware input with the specified number. Fast retraction is not executed. The assignment between the hardware input and the interrupt routine made with SETINT remains valid and can be reactivated with ENABLE.
CLRINT	INT: Number of the interrupt input	Select interrupt: Cancel the assignment of interrupt routines and attributes to an interrupt input. The interrupt routine is deactivated and no reaction occurs when the interrupt is generated.

15. Motion synch	15. Motion synchronization						
Keyword / subroutine identifier	1st parameter	Explanation					
CANCEL	INT: Number of synchronized action	Aborts the modal motion-synchronous action with the specified ID					

16. Function definition							
Keyword / subroutine identifier	1st parameter	2nd parameter	3rd parameter	4th-7th parameter	Explanation		
FCTDEF	INT: Function number	REAL: Lower limit value	REAL: Upper limit value	REAL: Coefficients a0 – a3	Define polynomial. This is evaluated in SYFCT or PUTFTOCF.		

17. Communication							
Keyword / subroutine identifier	1st parameter	2nd parameter	Explanation				
MMC	STRING: Command	CHAR: Acknowledgement mode** "N": Without acknowledgment	MMC command: Command to MMC command interpreter for the configuration of windows via NC program				
		"S": Synchronous acknowledgment "A": Asynchronous acknowledgment	Reference: Commissioning Manual Base Software and HMI sl				

** Acknowledgement mode:

Commands are acknowledged on request from the executing component (channel, NC, etc.).

Without acknowledgement: Program execution is continued when the command has been transmitted. The sender is not informed if the command cannot be executed successfully.

18. Program	18. Program coordination						
Keyword / subroutine identifier	1st parameter	2nd parameter	3rd parameter	4th parameter	5th param eter	6th-8th param eter	Explanation
INIT#	INT: Channel numbers 1 - 10 or STRING: Channel name \$MC_CHAN _NAME	STRING: path	CHAR: Acknowl- edgement mode**				Selection of a module for execution in a channel. 1: 1st channel; 2: 2nd channel. As an alternative to the channel number, the channel name defined in \$MC_CHAN_NAME can also be used.

16.4 Predefined subroutine calls

START#	INT: Channel numbers 1 - 10 or STRING: Channel name \$MC_CHAN _NAME						Starts selected programs simultaneously on multiple channels from running program. The command has no effect on the existing channel. 1: 1st channel; 2: 2nd channel or channel name defined in \$MC_CHAN_NAME.
WAITE#	INT: or channel numbers 1 - 10	STRING: Channel name \$MC_CHAN _NAME					Wait for end of program: Waits until end of program in another channel (number or name).
WAITM#	INT: Marker numbers 0-9	INT: Channel numbers 1 - 10 or STRING: Channel name \$MC_CHAN _NAME					Wait: Wait for a marker to be reached in other channels. The program waits until the WAITM with the relevant marker has been reached in the other channel. The number of the own channel can also be specified.
WAITMC #	INT: Marker numbers 0-9	INT: Channel numbers 1 - 10 or STRING: Channel name \$MC_CHAN _NAME					Wait: Waits conditionally for a marker to be reached in other channels. The program waits until the WAITMC with the relevant marker has been reached in the other channel. Exact stop only if the other channels have not yet reached the marker.
WAITP	AXIS: Axis identifier	AXIS: Axis identifier	AXIS: Axis identifier	AXIS: Axis identifier	AXIS: Axis identi- fier	AXIS: Axis identi- fier	Wait for positioning axis: Wait for positioning axes to reach their programmed end point.
WAITS	INT: Spindle number	INT: Spindle number	INT: Spindle number	INT: Spindle number	INT: Spin- dle num- ber		Wait for positioning spindle: Wait until programmed spindles previously programmed with SPOSA reach their programmed end point.
RET							End of subroutine with no function output to the PLC.
GET#	AXIS	AXIS	AXIS	AXIS	AXIS	AXIS	Assign machine axis
GETD#	AXIS	AXIS	AXIS	AXIS	AXIS	AXIS	Assign machine axis directly
RELEASE #	AXIS	AXIS	AXIS	AXIS	AXIS	AXIS	Release machine axis

PUTFTOC #	REAL: Offset value	INT: Parameter number	INT: Channel number or STRING: Channel name \$MC_CHAN _NAME	INT: Spindle number		Put fine tool correction: Fine tool compensation
PUTFTOCF #	INT: No. of function The number used here must be specified in FCTDEF.	VAR REAL: Reference value *)	INT: Parameter number	INT: Channel numbers 1 - 10 or STRING: Channel name \$MC_CHAN _NAME	INT: Spin- dle num- ber	Put fine tool correction function dependent: Change online tool compensation according to a function defined with FCTDEF (max. 3rd degree polynomial).

The SPI function can also be used to program a spindle instead of an axis: GET(SPI(1))

#) The keyword is not valid for NCU571.

** Acknowledgement mode:

Commands are acknowledged on request from the executing component (channel, NC, etc.).

Without acknowledgement: Program execution is continued when the command has been transmitted. The executing component is not informed if the command cannot be executed successfully. Acknowledgment mode "N" or "n".

Synchronous acknowledgement: The program execution is paused until the receiving component acknowledges the command. If the acknowledgement is positive, the next command is executed.

If the acknowledgement is negative an error is output.

Acknowledgement "S", "s" or to be omitted.

For some commands, the acknowledgement response is predefined, for others it is programmable.

The acknowledgement response for program-coordination commands is always synchronous.

If the acknowledgement mode is not specified, synchronous acknowledgement is the default response.

19. Data acce	19. Data access					
Keyword / subroutine identifier	1st parameter	Explanation				
CHANDATA	INT: Channel number	Set channel number for channel data access (only permitted in initialization block); the subsequent accesses refer to the channel set with CHANDATA.				

20. Message	20. Messages					
Keyword / subroutine identifier	1st parameter	2nd parameter	Explanation			
MSG	STRING: STRING: signal	INT: Continuous- path-mode call parameter	Message modal: The message is active until the next message is queued. If the 2nd parameter = 1 is programmed, e.g. MSG(Text, 1), the message will even be output as an executable block in continuous-path mode.			

22. Alarms						
Keyword / subroutine identifier	1st parameter	2nd parameter	Explanation			
SETAL	INT: Alarm number	STRING: Character	Set alarm: Sets alarm. A character string with up to four parameters can be specified in addition to the alarm number.			
	(cycle alarms)	string	The following predefined parameters are available: %1 = channel number %2 = block number, label %3 = text index for cycle alarms %4 = additional alarm parameters			

23. Compensation						
Keyword / subroutine identifier	1st parameter- 4th parameter	Explanation				
QECLRNON	AXIS: Axis number	Quadrant error compensation learning ON: Quadrant error compensation learning ON				
QECLRNOF		Quadrant error compensation learning OFF: Quadrant error compensation learning OFF				

24. Tool manage	ment			
Keyword / subroutine identifier	1st parameter	2nd parameter	3rd parameter	Explanation
DELT	STRING[32]: Tool designation	INT: Duplo number		Delete tool. Duplo number can be omitted.
GETSELT	VAR INT: T number (return value)	INT: Spindle number		Get selected T number. If no spindle number is specified, the command for the master spindle applies.
SETPIECE	INT: Count	INT: Spindle number		Takes account of set piece number for all tools assigned to the spindle. If no spindle number is specified, the command for the master spindle applies.

SETDNO	INT: Tool number T	INT: Tool edge no.	INT: D no.		Set D no. of tool (T) and its tool edge to new.
DZERO					Set D numbers of all tools of the TO unit assigned to the channel to invalid
DELDL	INT: Tool number T	INT: D no.			Delete all additive offsets of the tool edge (or of a tool if D is not specified).
SETMTH	INT: Toolholder no.				Set toolholder no.
POSM	INT: Location no. for positioning	INT: No. of the magazine to be moved	INT: Location number of the internal magazine	INT: Magazine number of the internal magazine	Position magazine
SETTIA	VAR INT: Status = result of the operation (return value)	INT: Magazine number	INT: Wear group no.		Deactivate tool from wear group
SETTA	VAR INT: Status = result of the operation (return value)	INT: Magazine number	INT: Wear group no.		Activate tool from wear group
RESETMON	VAR INT: Status = result of the operation (return value)	INT: Internal T no.	INT: D no. of tool		Set actual value of tool to setpoint

25. Synchron	ous spindle	l					
Keyword / subroutine identifier	1st paramet er	2nd param eter	3rd paramet er	4th paramet er	5th parameter Block change behavior	6th parameter	Explanation
COUPDEF	AXIS: Follow- ing axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)	REAL: Numera- tor transfor- mation ratio (FA) or (FS)	REAL: Denominator transfor- mation ratio (LA) or (LS)	STRING[8]: Block change behavior: "NOC": No block change control, block change is enabled immediately, "FINE": Block change on "synchronism fine", "COARSE": Block change on synchronism coarse and "IPOSTOP": block change in setpoint-dependent termination of overlaid movement. If the block change behavior is not specified, the set behavior is applicable and there is no change.	STRING[2]: "DV": Setpoint coupling "AV": Actual- value coupling	Couple definition: Definition of synchronized spindle grouping.

16.4 Predefined subroutine calls

COUPDEL	AXIS: Follow- ing axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)				Couple delete: Delete synchronized spindle grouping.
COUPOF	AXIS: Following axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)			The block change is enabled immediately.	Fastest possible deactivation of synchronous operation.
COUPOF	AXIS: Follow- ing axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)	REAL: POS _{FS}		Block change is not enabled until this position has been crossed.	Deselection of synchronous operation after deactivation position POSFS has been crossed.
COUPOF	AXIS: Following axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)	REAL: POS _{FS}	REAL: POS _{LS}	Block change is not enabled until both programmed positions have been crossed. Range of POS _{FS} , POS _{LS} : 0 359.999 degrees.	Deselection of synchronous operation after the two deactivation positions. POSFS and POSLS have been crossed.
COUPOFS	AXIS: Following axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)			Block change performed as quickly as possible with immediate block change.	Deactivation of couple with following- spindle stop.
COUPOFS	AXIS: Follow- ing axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)	REAL: POS _{FS}		After the programmed deactivation position that refers to the machine coordinate system has been crossed, the block change is not enabled until the deactivation positions POSFS have been crossed. Value range 0 359.999 degrees.	Only deactivated after programmed following- axis deactivation position has been crossed.

COUPON	AXIS: Follow- ing axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)		The block change is enabled immediately.	Fastest possible activation of synchronous operation with any angular reference between the leading and following spindles.
COUPON	AXIS: Follow- ing axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)	REAL:P OS _{FS}	The block change is enabled according to the defined setting. Range of POS _{FS} : 0 359.999 degrees.	Activation with a defined angular offset POSFSbetwe en the following and leading spindles. This offset is referred to the zero degrees position of the leading spindle in a positive direction of rotation.
COUPONC	AXIS: Follow- ing axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)	An offset position cannot be program med.		Acceptance of activation with previously programmed M3 S or M4 S Immediate acceptance of rotational speed difference.
COUPRES	AXIS: Follow- ing axis or following spindle (FS)	AXIS: Lead- ing axis or leading spindle (LS)			Couple reset: Reset synchronous spindle group. The programmed values become invalid. The machine data values are valid.

For synchronous spindles, the axis parameters are programmed with SPI(1) or S1.

26. Structure statements in the STEP editor (editor-based program support)							
Keyword / subroutine identifier	1st parameter	2nd parameter	3rd parameter		Explanation		
SEFORM	STRING[128]: section name	INT: level	STRING[128]: icon		Current section name for STEP editor		

Keyword / subroutine identifier	1st parameter	2nd parameter	3rd parameter	4th parameter	Explanation
COUPON	AXIS: Following axis	AXIS: Leading axis	REAL: Activation position of following axis		Couple on: Activate ELG group/synchronous spindle pair. If no activation positions are specified, the couple is activated as quickly as possible (ramp). If an activation position is specified for the following axis and spindle, this refers absolutely or incrementally to the master axis or spindle. Parameters 4 and 5 only have to be programmed if the 3rd parameter is specified.
COUPOF	AXIS: Following axis	AXIS: Leading axis	REAL: Deactivation position of following axis (absolute)	REAL: Deactivation position of master axis (absolute)	Couple OFF: Deactivate ELG group/synchronous spindle pair. The couple parameters are retained. If positions are specified, the couple is only canceled when all the specified positions have been overtraveled. The following spindle continues to revolve at the last speed programmed before deactivation of the couple.
WAITC	AXIS: Axis/ spindle	STRING[8]: Block change criterion	AXIS: Axis/ spindle	STRING[8]: Block change criterion	Wait for couple condition: Wait until couple block change criterion for the axes/spindles is fulfilled. Up to two axes/spindles can be programmed. Block change criterion: "NOC": No block change control, block change is enabled immediately, "FINE": Block change on "synchronism fine", "COARSE": Block change on synchronism coarse and "IPOSTOP": Block change in setpoint-dependent termination of overlaid movement. If the block change behavior is not specified, the set behavior is applicable and there is no change.
AXCTSWE	AXIS: Axis/spindle				Advance container axis.

16.5 Predefined subroutine calls in motion-synchronous actions

27. Synchronoi	T	Ond nonemater	2nd managed an	Cymlenetics
Keyword/ function identifier	1st parameter	2nd parameter	3rd parameter to 5th parameter	Explanation
STOPREOF				Stop preparation OFF: A synchronized action with a STOPREOF command causes a preprocessing stop after the next output block (= block for the main run). The preprocessing stop is canceled with the end of the output block or when the STOPREOF condition is fulfilled. All synchronized action statements with the STOPREOF command are therefore interpreted as having been executed.
RDISABLE				Read-in disable Read-in disable
DELDTG	AXIS: Axis for axial delete distance-to-go (optional). If the axis is omitted, delete distance-to-go is triggered for the path distance			Delete distance-to-go: A synchronized action with the DELDTG command causes a preprocessing stop after the next output block (= block for the main run). The preprocessing stop is canceled with the end of the output block or when the first DELDTG condition is fulfilled. The axial distance to the destination point on an axial delete distance-to-go is stored in \$AA_DELT[axis]; the distance-to-go is stored in \$AC_DELT.
SYNFCT	INT: Number of polynomial function defined with FCTDEF.	VAR REAL: Result variable*)	VAR REAL: Input variable **)	If the condition in the motion synchronous action is fulfilled, the polynomial determined by the first expression is evaluated at the input variable. The upper and lower range of the value is limited and the input variable is assigned.
FTOC	INT: Number of polynomial function defined with FCTDEF	VAR REAL: Input variable **)	INT: Length 1, 2, 3 INT: Channel number INT: Spindle number	Modify tool fine compensation according to a function defined with FCTDEF (polynomial no higher than 3rd degree). The number used here must be specified in FCTDEF.

^{*)} Only special system variables are permissible as result variables. These are described in the Programming Manual Job Planning in the section on "Write main run variable".

^{**)} Only special system variables are permissible as input variables. These variables are described in the Programming Manual Job Planning in the list of system variables.

Predefined functions

Predefined functions are invoked by means of a function call. Function calls return a value. They can be included as an operand in an expression.

Keyword/ function identifier	Result	1st parameter	2nd parameter			Explanation
CTRANS	FRAME	AXIS	REAL: Offset	3rd-15th parameter as 1	4th-16th parameter as 2	Translation: Zero offset for multiple axes. One axis identifier is programmed at a time, with its respective value in the next parameter. CTRANS can be used to program offset for up to 8 axes.
CROT	FRAME	AXIS	REAL: Rotation	3rd/5th parameter as 1	4th/6th parameter as 2	Rotation: Rotation of the current coordinate system. Maximum number of parameters: 6 (one axis identifier and one value per geometry axis)
CSCALE	FRAME	AXIS	REAL: Scale factor	3rd-15th parameter as 1	4th-16th parameter as 2	Scale: Scale factor for multiple axes. Maximum number of parameters is 2* maximum number of axes (axis identifier and value). One axis identifier is programmed at a time, with its respective value in the next parameter. CSCALE can be used to program scale factors for up to 8 axes.
CMIRROR	FRAME	AXIS	2nd - 8th parameter as 1			Mirror: Mirror on a coordinate axis
MEAFRAME	FRAME	2-dim. REAL array	2-dim. REAL array	3rd parameter REAL variables		Frame calculation from 3 measuring points in space

Frame functions CTRANS, CSCALE, CROT and CMIRROR are used to generate frame expressions.

2. Geometry fun	2. Geometry functions								
Keyword/ function identifier	Result	1st parameter	2nd parameter	3rd parameter	Explanation				
CALCDAT	BOOL: Error status	VAR REAL [,2]: Table with input points (abscissa and ordinate for points 1, 2, 3, etc.)	INT: Number of input points for calculation (3 or 4)	VAR REAL [3]: Result: Abscissa, ordinate and radius of calculated circle center point	CALCDAT: Calculate circle data Calculates radius and center point of a circle from 3 or 4 points (according to parameter 1), which must lie on a circle. The points must be different.				

Names	Result	1st parameter	2nd parameter	3rd parameter	4th parameter	5th parameter	6th parameter
CALCPOSI	INT: Status 0 OK -1 DLIMIT neg2 Trans. n.def. 1 SW limit 2 Working area 3 Prot. zone See PGA for more	REAL: Starting position in WCS [0] Abscissa [1] Ordinate [2] Applicate	REAL: Increment: Path definition [0] Abscissa [1] Ordinate [2] Applicate referred to starting position	REAL: Minimum clearances of limits to be observed [0] Abscissa [1] Ordinate [2] Applicate [3] Lin. machine Axis [4] Rot. Axis	REAL: Return value possible incr. path if path from parameter 3 cannot be fully traversed without violating limit	BOOL: 0: Evaluation G code group 13 (inch/metr.) 1: Reference to basic control system, independent of active G codes group 13	bin encoded to be monitored 1 SW limits 2 working area 4 active protection zone 8 preactive protection zone
	Explanation: CALCPOSI	axes can traver area limitations	se a defined pat	h without violatin ones. If the define	n a defined starting the axis limits (seed path cannot be sreturned.	software limits), working

Error status First contour element Second contour element Result vector: Intersection coordinate, abscissa and ordinate ordinate intersection coordinate, abscissa and ordinate status	ersection: Calculation of resection e intersection between two tour elements is calculated. e intersection coordinates return values. The error rus indicates whether an ersection was found.
--	---

3. Axis function	ons			
	Result	1st parameter	2nd parameter	Explanation
AXNAME	AXIS: Axis identifier	STRING []: Input string		AXNAME: Get axis identifier Converts the input string to an axis identifier. An alarm is generated if the input string does not contain a valid axis identifier.
AXTOSPI	INT: Spindle number	AXIS: Axis identifier		AXTOSPI: Convert axis to spindle Converts an axis identifier into a spindle number. An alarm is set if the transfer parameter does not contain a valid axis identifier.
SPI	AXIS: Axis identifier	INT: Spindle number		SPI: Convert spindle to axis Converts a spindle number to an axis identifier. An alarm is generated if the passed parameter does not contain a valid spindle number.
ISAXIS	BOOL TRUE: Axis exists: Otherwise: FALSE	INT: Number of the geometry axis (1 to 3)		Check whether the geometry axis 1 to 3 specified as parameter exists in accordance with \$MC_AXCONF_GEOAX_ASSIGN_TAB.
AXSTRING	STRING	AXIS		Convert axis identifier into string.

4. Tool manager	nent			
	Result	1st parameter	2nd parameter	Explanation
NEWT	INT: T number	STRING [32]: Tool name	INT: Duplo number	Create new tool (prepare tool data). The duplo number can be omitted.
GETT50	INT: T number	STRING [32]: Tool name	INT: Duplo number	Get T number for tool identifier.
GETACTT	INT: Status	INT: T number	STRING[32]: Tool name	Get active tool from a group of tools with the same name.
TOOLENV	INT: Status	STRING: Name		Save a tool environment in SRAM with the specified name.
DELTOOLENV	INT: Status	STRING: Name		Delete a tool environment in SRAM with the specified name. All tool environments if no name specified.
GETTENV	INT:	STRING:	INT:	Reading:
	Status	Name	Number = [0]	T number,
			Number = [1]	D number,
			Number = [2]	DL number
				from a tool environment with the specified name

	Result	1st par.	2nd par.	3rd par.	4th par.	5th par.	6th par.	Explanation
GETTCOR	INT: Status	REAL: Length [11]	STRING: Compon ents: Coordi- nate system	STRING: Tool environ- ment/	INT: Int. T number	INT: D number	INT: DL number	Read tool lengths and tool length components from tool environment or current environment Details: See /FB1/ Function Manual Basic Functions; (W1)

	Result	1st par.	2nd par.	3rd par.	4th par.	5th par.	6th par.	7th par.	8th par.	9th par.
SETTCOR	INT:	REAL:	STRING:	INT:	INT:	INT:	STRING:	INT:	INT:	INT:
	Status	Offset vector [0-3]	Compo- nent(s)	Component(s) to be offset	Type of write operation	Index of geo. axis	Name of tool environment	Int. T number	D number	DL number
Explanation		Changing tool components whilst observing all marginal conditions that are included in the evaluation of the individual components. Details: See Function Manual Basic Functions; (W1)								

	Result	1st parameter	2nd parameter	3rd parameter	Explanation
LENTOAX	INT: Status	INT: Axis index [0-2]	REAL: L1, L2, L3 for abscissa, ordinate, applicate [3], [3] Matrix	STRING: Coordinate system for the assignment	The function provides information about the assignment of the tool lengths L1, L2, L3 of the active tools to abscissa, ordinate, applicate. The assignment to the geometry axes is affected by frames and the active plane (G17- 19). Details: See Function Manual Basic Functions; (W1)

5. Arithmetic					
	Result	1st parameter	2nd parameter	Explanation	
SIN	REAL	REAL		Sine	
ASIN	REAL	REAL		Arcsine	
COS	REAL	REAL		Cosine	
ACOS	REAL	REAL		Arccosine	
TAN	REAL	REAL		Tangent	
ATAN2	REAL	REAL	REAL	Arctangent 2	
SQRT	REAL	REAL		Square root	
ABS	REAL	REAL		Generate absolute value	
POT	REAL	REAL		Square	
TRUNC	REAL	REAL		Truncate decimal places	
ROUND	REAL	REAL		Round decimal places	
LN	REAL	REAL		Natural logarithm	
EXP	REAL	REAL		Exponential function ex	

MINVAL	REAL	REAL	REAL	Determines the	smaller value of two variables
MAXVAL	REAL	REAL	REAL	Determines the	larger value of two variables
	Result	1st parameter	2nd parameter	3rd parameter	Explanation
BOUND	REAL: Check status	REAL: Minimum	REAL: Maximum	REAL: Check variable	Checks whether the variable value lies within the defined min/max value range
Explanation	The arithmetic functions can also be programmed in synchronized actions. Arithmetic functions are calculated and evaluated in the main run. Synchronized action parameter \$AC_PARAM[n] can also be used for calculations and as buffer memory.				

6. String function	ons			
	Result	1st parameter	2nd parameter to 3rd parameter	Explanation
ISNUMBER	BOOL	STRING		Check whether the input string can be converted to a number. Result is TRUE if conversion is possible.
ISVAR	BOOL	STRING		Check whether the transfer parameter contains a variable known in the NC. (Machine data, setting data, system variable, general variables such as GUDs) Result is TRUE if all the following checks produce positive results according to the (STRING) transfer parameter:
				 The identifier exists It is a 1- or 2-dimensional array An array index is allowed.
				For axial variables, the axis names are accepted as an index but not checked.
NUMBER	REAL	STRING		Convert the input string into a number.
TOUPPER	STRING	STRING		Convert all alphabetic characters in the input string to upper case.
TOLOWER	STRING	STRING		Convert all alphabetic characters in the input string to lower case.
STRLEN	INT	STRING		The result is the length of the input string up to the end of the string (0).
INDEX	INT	STRING	CHAR	Find the character (2nd parameter) in the input string (1st parameter). The reply gives the place, at which the character was first found. The search is from left to right. The 1st character in the string has the index 0.
RINDEX	INT	STRING	CHAR	Find the character (2nd parameter) in the input string (1st parameter). The reply gives the place, at which the character was first found. The search is from right to left. The 1st character in the string has the index 0.

MINDEX	INT	STRING	STRING	Find one of the characters specified in the 2nd parameter in the input string (1st parameter). The place where one of the characters was first found is output. The search is from left to right. The first character in the string has the index 0.
SUBSTR	STRING	STRING	INT	Returns the substring of the input string (1st parameter), defined by the start character (2nd parameter) and number of characters (3rd parameter).
				Example: SUBSTR("ACKNOWLEDGEMENT:10 to 99", 10, 2) returns substring "10".

.

Appendix



A	Output			
AS	Automation system			
ASCII	American Standard Code for Information Interchange			
ASIC	Application Specific Integrated Circuit: User switching circuit			
ASUB	Asynchronous subprogram			
AuxF	Auxiliary function			
AV	Job planning			
BA	Operating mode			
ВВ	Ready to run			
BCD	Binary Coded Decimals: Decimal numbers encoded In binary code			
BCS	Basic Coordinate System			
BIN	Binary files			
BIOS	Basic Input Output System			
вот	Boot files: Boot files for SIMODRIVE 611 digital			
BP	Basic program			
C Bus	Communication bus			
CAD	Computer-Aided Design			
CAM	Computer-Aided Manufacturing			
CNC	Computerized Numerical Control			
СОМ	Communication			
COR	Coordinate rotation			
СР	Communications Processor			
CPU	Central Processing Unit			
CR	Carriage Return			
CRC	Cutter radius compensation			
CRT	Cathode Ray Tube picture tube			
CSB	Central Service Board: PLC module			
CSF	Function plan (PLC programming method)			
CTS	Clear To Send: Signal from serial data interfaces			
СИТСОМ	Cutter radius compensation: Tool radius compensation			
DAC	Digital-to-Analog Converter			
DB	Data block in the PLC			
DBB	Data block byte in the PLC			
DBW	Data block word in the PLC			

DDV	B + 11 1171 # BIO
DBX	Data block bit in the PLC
DC	Direct Control: Movement of the rotary axis via the shortest path to the absolute position within one revolution
DCD	Data Carrier Detect
DDE	Dynamic Data Exchange
DIN	Deutsche Industrie Norm (German Industry Standard)
DIO	Data Input/Output: Data transfer display
DIR	Directory
DLL	Dynamic Link Library
DOE	Data transmission equipment
DOS	Disk Operating System
DPM	Dual-Port Memory
DPR	Dual-Port RAM
DRAM	Dynamic Random Access Memory
DRF	Differential Resolver Function (DRF)
DRY	Dry Run: Dry run feedrate
DSB	Decoding Single Block
DTE	Data Terminal Equipment
DW	Data word
Е	Input
EIA code	Special punched tape code, number of holes per character always odd
ENC	Encoder: Actual value encoder
EPROM	Erasable Programmable Read Only Memory
Error	Error from printer
FB	Function block
FBS	Slimline screen
FC	Function Call: Function block in the PLC
FDB	Product database
FDD	Floppy Disk Drive
FDD	Feed Drive
FEPROM	Flash-EPROM: Read and write memory
FIFO	First In First Out: Memory that works without address specification and whose data are read in the same order in which they were stored.
FIPO	Fine InterPOlator
FM	Function Module
FPU	Floating Point Unit Floating Point Unit
FRA	Frame block
FRAME	Data record (frame)
FST	Feed Stop
GUD	Global User Data

HD	Hard Disk
HEX	Abbreviation for hexadecimal number
HHU	Handheld unit
НМІ	Human Machine Interface: Operator functionality of SINUMERIK for operation, programming and simulation.
HMS	High-resolution Measuring System
HW	Hardware
I/O	Input/Output
I/R	Infeed/regenerative-feedback unit (power supply) of the SIMODRIVE 611digital
IBN	Startup
IF	Drive module pulse enable
IK (GD)	Implicit communication (global data)
IKA	Interpolative Compensation: Interpolatory compensation
IM	Interface Module Interconnection module
IMR	Interface Module Receive: Interconnection module for receiving data
IMS	Interface Module Send: Interconnection module for sending data
INC	Increment
INI	Initializing Data
IPO	Interpolator
IS	Interface signal
ISA	Industry Standard Architecture
ISO	International Standardization Organization
ISO code	Special punched tape code, number of holes per character always even
JOG	Jogging: Setup mode
K1 K4	Channel 1 to channel 4
K _{UE}	Speed ratio
K _v	Servo gain factor
LAD	Ladder diagram (PLC programming method)
LCD	Liquid Crystal Display
LEC	Leadscrew error compensation
LED	Light-Emitting Diode
LF	Line Feed
LR	Position controller
LUD	Local User Data
MB	Megabyte
MC	Measuring circuit
MCP	Machine control panel
MCS	Machine coordinate system
MD	Machine data
MDI	Manual Data Automatic: Manual input
MLFB	Machine-readable product designation
Mode group	Mode group
MPF	Main Program File: NC part program (main program)

MPI	Multiport Interface
MS	Microsoft (software manufacturer)
MSD	Main Spindle Drive
NC	Numerical Control
NCK	Numerical Control Kernel: NC kernel with block preparation, traversing range, etc.
NCU	Numerical Control Unit: Hardware unit of the NCK
NRK	Name for the operating system of the NCK
NURBS	Non-Uniform Rational B-Spline
ОВ	Organization block in the PLC
OEM	Original Equipment Manufacturer
OP	Operator Panel: Operating setup
OPI	Operator Panel Interface: Interface for connection to the operator panel
OPT	Options
OSI	Open Systems Interconnection: Standard for computer communications
P bus	Peripheral Bus
PC	Personal Computer
PCIN	Name of the SW for data exchange with the control
PCMCIA	Personal Computer Memory Card International Association: Standard for plug-in
	memory cards
PCU	PC Unit: PC box (computer unit)
PG	Programming device
PLC	Programmable Logic Control: Interface control
PLC	Programmable Logic Controller
PMS	Position measuring system
POS	Positioning
RAM	Random Access Memory: Program memory that can be read and written to
REF	Reference point approach function
REPOS	Reposition function
RISC	Reduced Instruction Set Computer: Type of processor with small instruction set and ability to process instructions at high speed
ROV	Rapid override: Input correction
RPA	R-Parameter Active: Memory area on the NCK for R parameter numbers
RPY	Roll Pitch Yaw: Rotation type of a coordinate system
RTS	Request To Send: RTS, control signal of serial data interfaces
SBL	Single Block:
SD	Setting Data
SDB	System Data Block
SEA	Setting Data Active: Identifier (file type) for setting data
SFB	System Function Block
SFC	System Function Call
SK	Softkey
SKP	SKiP: Skip block
SM	Stepper Motor

SPF	Sub Routine File: Subprogram			
SR	Subprogram			
SRAM	Static RAM (non-volatile)			
SSI	Serial Synchronous Interface			
STL	Statement list			
SW	Software			
SYF	System Files			
Т	Tool			
тс	Tool change			
TEA	Testing Data Active: Identifier for machine data			
TLC	Tool length compensation			
TNRC	Tool Nose Radius Compensation			
ТО	Tool Offset			
TOA	Tool Offset Active: Identifier (file type) for tool offsets			
TRANSMIT	TRANSform Milling Into Turning: Coordinate conversion on turning machine for milling operations			
TRC	Tool Radius Compensation			
UFR	User Frame: Zero offset			
UI	User interface			
V.24	Serial interface (definition of the exchange lines between DTE and DCE)			
WOP	Workshop-oriented Programming			
Work	Workpiece coordinate system			
WPD	Workpiece Directory			
ZO	Zero offset			
ZOA	Zero Offset Active: Identifier (file type) for zero offset data			
μC	Micro Controller			

A.2 Feedback on the documentation

This document will be continuously improved with regard to its quality and ease of use. Please help us with this task by sending your comments and suggestions for improvement via e-mail or fax to:

E-mail: mailto:docu.motioncontrol@siemens.com

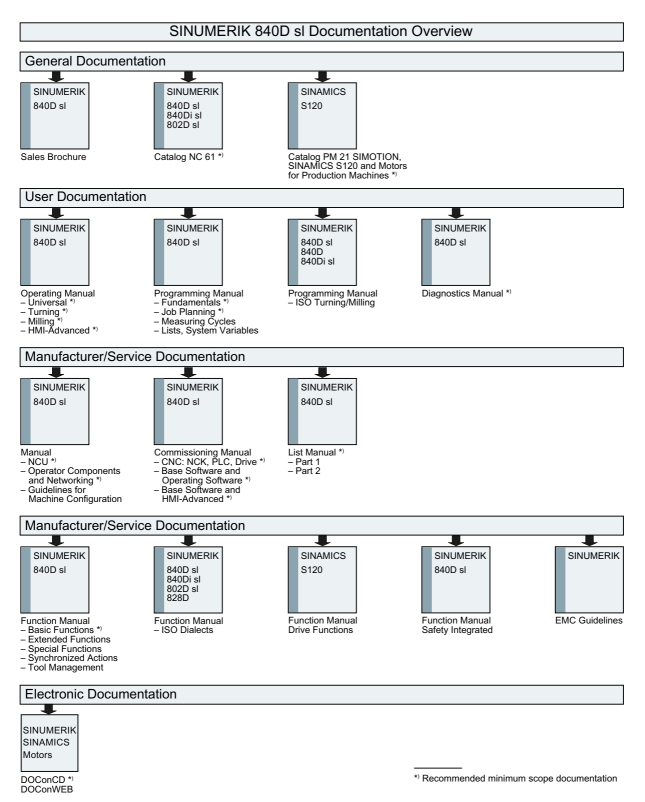
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Suggestions and/or corrections

A.3 Documentation overview



A.3 Documentation overview

Glossary

Absolute dimensions

A destination for an axis movement is defined by a dimension that refers to the origin of the currently active coordinate system. See → Incremental dimension

Acceleration with jerk limitation

In order to optimize the acceleration response of the machine whilst simultaneously protecting the mechanical components, it is possible to switch over in the machining program between abrupt acceleration and continuous (jerk-free) acceleration.

Address

An address is the identifier for a certain operand or operand range, e.g. input, output etc.

Alarms

All → messages and alarms are displayed on the operator panel in plain text with date and time and the corresponding symbol for the cancel criterion. Alarms and messages are displayed separately.

- Alarms and messages in the part program:
 Alarms and messages can be displayed in plain text directly from the part program.
- 2. Alarms and messages from PLC

Alarms and messages for the machine can be displayed in plain text from the PLC program. No additional function block packages are required for this purpose.

Archive

Reading out of files and/or directories on an external memory device.

Asynchronous subroutine

Part program that can be started asynchronously to (independently of) the current program status using an interrupt signal (e.g. "Rapid NC input" signal).

Automatic

Operating mode of the control (block sequence operation according to DIN): Operating mode for NC systems in which a \rightarrow subprogram is selected and executed continuously.

Auxiliary functions

Auxiliary functions enable \rightarrow part programs to transfer \rightarrow parameters to the \rightarrow PLC, which then trigger reactions defined by the machine manufacturer.

Axes

In accordance with their functional scope, the CNC axes are subdivided into:

- Axes: interpolating path axes
- Auxiliary axes: non-interpolating feed and positioning axes with an axis-specific feed rate. Auxiliary axes are not involved in actual machining, e.g. tool feeder, tool magazine.

Axis address

See → Axis identifier

Axis identifier

Axes are identifed using X, Y, and Z as defined in DIN 66217 for a dextrorotatory, right-angled \rightarrow coordinate system.

Rotary axes rotating around X, Y, and Z are identified using A, B, and C. Additional axes situated parallel to the specified axes can be designated using other letters.

Axis name

See → Axis identifier

Backlash compensation

Compensation for a mechanical machine backlash, e.g. backlash on reversal for ball screws. Backlash compensation can be entered separately for each axis.

Backup battery

The backup battery ensures that the \rightarrow user program in the \rightarrow CPU is stored so that it is safe from power failure and so that specified data areas and bit memory, timers and counters are stored retentively.

Base axis

Axis whose setpoint or actual value position forms the basis of the calculation of a compensation value.

Basic Coordinate System

Cartesian coordinate system which is mapped by transformation onto the machine coordinate system.

The programmer uses axis names of the basic coordinate system in the \rightarrow part program. The basic coordinate system exists parallel to the \rightarrow machine coordinate system if no \rightarrow transformation is active. The difference between the two coordinate systems lies in the \rightarrow axis identifiers.

Baud rate

Rate of data transfer (Bit/s).

Blank

Workpiece as it is before it is machined.

Block

"Block" is the term given to any files required for creating and processing programs.

Block search

For debugging purposes or following a program abort, the "Block search" function can be used to select any location in the part program at which the program is to be started or resumed.

Booting

Loading the system program after power ON.

C axis

Axis around which the tool spindle describes a controlled rotational and positioning movement.

Channel

A channel is characterized by the fact that it can process a \rightarrow part program independently of other channels. A channel exclusively controls the axes and spindles assigned to it. Part program runs of different channels can be coordinated through \rightarrow synchronization.

Circular interpolation

The → tool moves on a circle between specified points on the contour at a given feed rate, and the workpiece is thereby machined.

CNC

See → NC

COM

Component of the NC for the implementation and coordination of communication.

Compensation axis

Axis with a setpoint or actual value modified by the compensation value

Compensation memory

Data range in the control, in which the tool offset data are stored.

Compensation table

Table containing interpolation points. It provides the compensation values of the compensation axis for selected positions on the basic axis.

Compensation value

Difference between the axis position measured by the encoder and the desired, programmed axis position.

Connecting cables

Connecting cables are pre-assembled or user-assembled 2-wire cables with a connector at each end. This connecting cable connects the \rightarrow CPU to a \rightarrow programming device or to other CPUs by means of a \rightarrow multi-point interface (MPI).

Continuous-path mode

The objective of continuous-path mode is to avoid substantial deceleration of the \rightarrow path axes at the part program block boundaries and to change to the next block at as close to the same path velocity as possible.

Contour

Contour of the → workpiece

Contour monitoring

The following error is monitored within a definable tolerance band as a measure of contour accuracy. An unacceptably high following error can cause the drive to become overloaded, for example. In such cases, an alarm is output and the axes are stopped.

Coordinate system

See → Machine coordinate system, → Workpiece coordinate system

CPU

Central processing unit, see → PLC

C-Spline

The C-Spline is the most well-known and widely used spline. The transitions at the interpolation points are continuous, both tangentially and in terms of curvature. 3rd order polynomials are used.

Curvature

The curvature k of a contour is the inverse of radius r of the nestling circle in a contour point (k = 1/r).

Cycles

Protected subroutines for execution of repetitive machining operations on the → workpiece.

Data Block

- 1. Data unit of the → PLC that → HIGHSTEP programs can access.
- Data unit of the → NC: Data modules contain data definitions for global user data. These
 data can be initialized directly when they are defined.

Data word

Two-byte data unit within a \rightarrow data block.

Diagnosis

- 1. Operating area of the control.
- 2. The control has both a self-diagnostics program as well as test functions for servicing purposes: status, alarm, and service displays

Dimensions specification, metric and inches

Position and lead values can be programmed in inches in the machining program. Irrespective of the programmable dimensions (G70/G71), the controller is set to a basic system.

DRF

Differential Resolver Function: NC function which generates an incremental zero offset in Automatic mode in conjunction with an electronic handwheel.

Drive

The drive is the unit of the CNC that performs the speed and torque control based on the settings of the NC.

Dynamic feedforward control

Inaccuracies in the \rightarrow contour due to following errors can be practically eliminated using dynamic, acceleration-dependent feedforward control. This results in excellent machining accuracy even at high \rightarrow path velocities. Feedforward control can be selected and deselected on an axis-specific basis via the \rightarrow part program.

Editor

The editor makes it possible to create, edit, extend, join, and import programs/texts/program blocks.

Exact stop

When an exact stop statement is programmed, the position specified in a block is approached exactly and, if necessary, very slowly. To reduce the approach time, \rightarrow exact stop limits are defined for rapid traverse and feed.

Exact stop limit

When all path axes reach their exact stop limits, the control responds as if it had reached its precise destination point. A block advance of the → part program occurs.

External zero offset

Zero offset specified by the → PLC.

Fast retraction from contour

When an interrupt occurs, a motion can be initiated via the CNC machining program, enabling the tool to be quickly retracted from the workpiece contour that is currently being machined. The retraction angle and the distance retracted can also be parameterized. After fast retraction, an interrupt routine can also be executed (SINUMERIK 840D).

Feed override

The programmed velocity is overriden by the current velocity setting made via the \rightarrow machine control panel or from the \rightarrow PLC (0 to 200%). The feedrate can also be corrected by a programmable percentage factor (1-200%) in the machining program.

Finished-part contour

Contour of the finished workpiece. See → Raw part.

Fixed machine point

Point that is uniquely defined by the machine tool, e.g. machine reference point.

Fixed-point approach

Machine tools can approach fixed points such as a tool change point, loading point, pallet change point, etc. in a defined way. The coordinates of these points are stored in the control. The control moves the relevant axes in → rapid traverse, whenever possible.

Frame

A frame is an arithmetic rule that transforms one Cartesian coordinate system into another Cartesian coordinate system. A frame contains the following components: → zero offset, → rotation, → scaling, → mirroring.

Geometry

Description of a → workpiece in the → workpiece coordinate system.

Geometry axis

Geometry axes are used to describe a 2- or 3-dimensional area in the workpiece coordinate system.

Ground

Ground is taken as the total of all linked inactive parts of a device which will not become live with a dangerous contact voltage even in the event of a malfunction.

Helical interpolation

The helical interpolation function is ideal for machining internal and external threads using form milling cutters and for milling lubrication grooves.

The helix comprises two movements:

- Circular movement in one plane
- A linear movement perpendicular to this plane

High-level CNC language

The high-level language offers: \rightarrow user-defined variables, \rightarrow system variables, \rightarrow macro techniques.

High-speed digital inputs/outputs

The digital inputs can be used for example to start fast CNC program routines (interrupt routines). The digital CNC outputs can be used to trigger fast, program-controlled switching functions (SINUMERIK 840D).

HIGHSTEP

Summary of programming options for → PLCs of the AS300/AS400 system.

Identifier

In accordance with DIN 66025, words are supplemented using identifiers (names) for variables (arithmetic variables, system variables, user variables), subroutines, key words, and words with multiple address letters. These supplements have the same meaning as the words with respect to block format. Identifiers must be unique. It is not permissible to use the same identifier for different objects.

Inch measuring system

Measuring system, which defines distances in inches and fractions of inches.

Inclined surface machining

Drilling and milling operations on workpiece surfaces that do not lie in the coordinate planes of the machine can be performed easily using the function "inclined-surface machining".

Increment

Travel path length specification based on number of increments. The number of increments can be stored as → setting data or be selected by means of a suitably labeled key (i.e. 10, 100, 1000, 10000).

Incremental dimension

Also incremental dimension: A destination for axis traversal is defined by a distance to be covered and a direction referenced to a point already reached. See → Absolute dimension.

Intermediate blocks

Motions with selected \rightarrow tool offset (G41/G42) may be interrupted by a limited number of intermediate blocks (blocks without axis motions in the offset plane), whereby the tool offset can still be correctly compensated for. The permissible number of intermediate blocks which the control reads ahead can be set in system parameters.

Interpolator

Logic unit of the \rightarrow NCK that defines intermediate values for the motions to be carried out in individual axes based on information on the end positions specified in the part program.

Interpolatory compensation

Interpolatory compensation is a tool that enables manufacturing-related leadscrew error and measuring system error compensations (SSFK, MSFK).

Interrupt routine

Interrupt routines are special \rightarrow subroutines that can be started by events (external signals) in the machining process. A part program block which is currently being worked through is interrupted and the position of the axes at the point of interruption is automatically saved.

Inverse-time feedrate

With SINUMERIK 840D, the time required for the path of a block to be traversed can be programmed for the axis motion instead of the feed velocity (G93).

JOG

Control operating mode (setup mode): In JOG mode, the machine can be set up. Individual axes and spindles can be traversed in JOG mode by means of the direction keys. Additional functions in JOG mode include: \rightarrow Reference point approach, \rightarrow Repos, and \rightarrow Preset (set actual value).

Key switch

The key switch on the \rightarrow machine control panel has four positions that are assigned functions by the operating system of the control. The key switch has three different colored keys that can be removed in the specified positions.

Keywords

Words with specified notation that have a defined meaning in the programming language for → part programs.

KV

Servo gain factor, a control variable in a control loop.

Leading axis

The leading axis is the → gantry axis that exists from the point of view of the operator and programmer and, thus, can be influenced like a standard NC axis.

Leadscrew error compensation

Compensation for the mechanical inaccuracies of a leadscrew participating in the feed. The control uses stored deviation values for the compensation.

Limit speed

Maximum/minimum (spindle) speed: The maximum speed of a spindle can be limited by specifying machine data, the \rightarrow PLC or \rightarrow setting data.

Linear axis

In contrast to a rotary axis, a linear axis describes a straight line.

Linear interpolation

The tool travels along a straight line to the destination point while machining the workpiece.

Load memory

The load memory is the same as \rightarrow RAM for the CPU 314 of the \rightarrow PLC.

Look Ahead

The **Look Ahead** function is used to achieve an optimal machining speed by looking ahead over an assignable number of traversing blocks.

Machine axes

Physically existent axes on the machine tool.

Machine control panel

An operator panel on a machine tool with operating elements such as keys, rotary switches, etc., and simple indicators such as LEDs. It is used to directly influence the machine tool via the PLC.

Machine coordinate system

A coordinate system, which is related to the axes of the machine tool.

Machine zero

Fixed point of the machine tool to which all (derived) measuring systems can be traced back.

Machining channel

A channel structure can be used to shorten idle times by means of parallel motion sequences, e.g. moving a loading gantry simultaneously with machining. Here, a CNC channel must be regarded as a separate CNC control system with decoding, block preparation and interpolation.

Macro techniques

Grouping of a set of statements under a single identifier. The identifier represents the set of consolidated statements in the program.

Main block

A block prefixed by ":" introductory block, containing all the parameters required to start execution of a -> part program.

Main program

The \rightarrow part program designated by a number or an identifer in which additional main programs, subroutines, or \rightarrow cycles can be called.

MDA

Control operating mode: Manual Data Automatic. In the MDA mode, individual program blocks or block sequences with no reference to a main program or subroutine can be input and executed immediately afterwards through actuation of the NC start key.

Messages

All messages programmed in the part program and → alarms detected by the system are displayed on the operator panel in plain text with date and time and the corresponding symbol for the cancel criterion. Alarms and messages are displayed separately.

Metric measuring system

Standardized system of units: For length, e.g. mm (millimeters), m (meters).

Mirroring

Mirroring reverses the signs of the coordinate values of a contour, with respect to an axis. It is possible to mirror with respect to more than one axis at a time.

Mode group

Axes and spindles that are technologically related can be combined into one mode group. Axes/spindles of a BAG can be controlled by one or more \rightarrow channels. The same \rightarrow mode type is always assigned to the channels of the mode group.

Mode of operation

An operating concept on a SINUMERIK control. The following modes are defined: → Jog, → MDA, → Automatic.

NC

Numerical Control: Numerical control (NC) includes all components of machine tool control: \rightarrow NCK, \rightarrow PLC, HMI, \rightarrow COM.

Note

A more correct term for SINUMERIK 840D controls would be: Computerized Numerical Control

NCK

Numerical Control Kernel: Component of NC that executes the \rightarrow part programs and basically coordinates the motion operations for the machine tool.

Network

A network is the connection of multiple S7-300 and other end devices, e.g. a programming device via a \rightarrow connecting cable. A data exchange takes place over the network between the connected devices.

NRK

Numeric robotic kernel (operating system of → NCK)

NURBS

The motion control and path interpolation that occurs within the control is performed based on NURBS (Non Uniform Rational B-Splines). As a result, a uniform process is available within the control for all interpolations for SINUMERIK 840D.

OEM

The scope for implementing individual solutions (OEM applications) for the SINUMERIK 840D has been provided for machine manufacturers, who wish to create their own operator interface or integrate process-oriented functions in the control.

Operator Interface

The user interface (UI) is the display medium for a CNC in the form of a screen. It features horizontal and vertical softkeys.

Oriented spindle stop

Stops the workpiece spindle in a specified angular position, e.g. in order to perform additional machining at a particular location.

Oriented tool retraction

RETTOOL: If machining is interrupted (e.g. when a tool breaks), a program command can be used to retract the tool in a user-specified orientation by a defined distance.

Overall reset

In the event of an overall reset, the following memories of the → CPU are deleted:

- → Work memory
- Read/write area of → load memory
- → System memory
- → Backup memory

Override

Manual or programmable control feature, which enables the user to override programmed feedrates or speeds in order to adapt them to a specific workpiece or material.

Part program block

Part of a \rightarrow part program that is demarcated by a line feed. There are two types: \rightarrow main blocks and \rightarrow subblocks.

Part program management

Part program management can be organized by \rightarrow workpieces. The size of the user memory determines the number of programs and the amount of data that can be managed. Each file (programs and data) can be given a name consisting of a maximum of 24 alphanumeric characters.

Path axis

Path axes include all machining axes of the \rightarrow channel that are controlled by the \rightarrow interpolator in such a way that they start, accelerate, stop, and reach their end point simultaneously.

Path feedrate

Path feed affects \rightarrow path axes. It represents the geometric sum of the feed rates of the \rightarrow geometry axes involved.

Path velocity

The maximum programmable path velocity depends on the input resolution. For example, with a resolution of 0.1 mm the maximum programmable path velocity is 1000 m/min.

PCIN data transfer program

PCIN is an auxiliary program for sending and receiving CNC user data (e.g. part programs, tool offsets, etc.) via a serial interface. The PCIN program can run in MS-DOS on standard industrial PCs.

Peripheral module

I/O modules represent the link between the CPU and the process.

I/O modules are:

- → Digital input/output modules
- → Analog input/output modules
- → Simulator modules

PLC

Programmable Logic Control: → Programmable logic controller. Component of → NC: Programmable controller for processing the control logic of the machine tool.

PLC program memory

SINUMERIK 840D: The PLC user program, the user data and the basic PLC program are stored together in the PLC user memory.

PLC Programming

The PLC is programmed using the **STEP 7** software. The STEP 7 programming software is based on the **WINDOWS** standard operating system and contains the STEP 5 programming functions with innovative enhancements.

Polar coordinates

A coordinate system, which defines the position of a point on a plane in terms of its distance from the origin and the angle formed by the radius vector with a defined axis.

Polynomial interpolation

Polynomial interpolation enables a wide variety of curve characteristics to be generated, such as **straight line**, **parabolic**, **exponential functions** (SINUMERIK 840D).

Positioning axis

Axis that performs an auxiliary movement on a machine tool (e.g. tool magazine, pallet transport). Positioning axes are axes that do not interpolate with → path axes.

Pre-coincidence

Block change occurs already when the path distance approaches an amount equal to a specifiable delta of the end position.

Program block

Program blocks contain the main program and subroutines of → part programs.

Programmable frames

Programmable → frames enable dynamic definition of new coordinate system output points while the part program is being executed. A distinction is made between absolute definition using a new frame and additive definition with reference to an existing starting point.

Programmable Logic Control

Programmable logic controllers (PLC) are electronic controls, the function of which is stored as a program in the control unit. This means that the layout and wiring of the device do not depend on the function of the control. The programmable logic controller has the same structure as a computer; it consists of a CPU (central module) with memory, input/output modules and an internal bus system. The peripherals and the programming language are matched to the requirements of the control technology.

Programmable working area limitation

Limitation of the motion space of the tool to a space defined by programmed limitations.

Programming key

Character and character strings that have a defined meaning in the programming language for \rightarrow part programs.

Protection zone

Three-dimensional zone within the → working area into which the tool tip must not pass.

Quadrant error compensation

Contour errors at quadrant transitions, which arise as a result of changing friction conditions on the guideways, can be virtually entirely eliminated with the quadrant error compensation. Parameterization of the quadrant error compensation is performed by means of a circuit test.

R parameters

Arithmetic parameter that can be set or queried by the programmer of the \rightarrow part program for any purpose in the program.

Rapid traverse

The highest traverse rate of an axis. For example, rapid traverse is used when the tool approaches the → workpiece contour from a resting position or when the tool is retracted from the workpiece contour. The rapid traverse velocity is set on a machine-specific basis using a machine data element.

Reference point

Machine tool position that the measuring system of the → machine axes references.

Rotary axis

Rotary axes apply a workpiece or tool rotation to a defined angular position.

Rotation

Component of a \rightarrow frame that defines a rotation of the coordinate system around a particular angle.

Rounding axis

Rounding axes rotate a workpiece or tool to an angular position corresponding to an indexing grid. When a grid index is reached, the rounding axis is "in position".

Safety Functions

The control is equipped with permanently active montoring functions that detect faults in the \rightarrow CNC, the \rightarrow PLC, and the machine in a timely manner so that damage to the workpiece, tool, or machine is largely prevented. In the event of a fault, the machining operation is interrupted and the drives stopped. The cause of the malfunction is logged and output as an alarm. At the same time, the PLC is notified that a CNC alarm has been triggered.

Scaling

Component of a \rightarrow frame that implements axis-specific scale modifications.

Selecting

Series of statements to the NC that act in concert to produce a particular \rightarrow workpiece. Likewise, this term applies to execution of a particular machining operation on a given \rightarrow raw part.

Serial RS-232-C interface

For data input/output, the PCU 20 has one serial V.24 interface (RS232) while the PCU 50/70 has two V.24 interfaces. Machining programs and manufacturer and user data can be loaded and saved via these interfaces.

Setting data

Data, which communicates the properties of the machine tool to the NC, as defined by the system software.

Softkey

A key, whose name appears on an area of the screen. The choice of soft keys displayed is dynamically adapted to the operating situation. The freely assignable function keys (soft keys) are assigned defined functions in the software.

Software limit switch

Software limit switches limit the traversing range of an axis and prevent an abrupt stop of the slide at the hardware limit switch. Two value pairs can be specified for each axis and activated separately by means of the → PLC.

Spline interpolation

With spline interpolation, the controller can generate a smooth curve characteristic from only a few specified interpolation points of a set contour.

SRT

Transformation ratio

Standard cycles

Standard cycles are provided for machining operations, which are frequently repeated:

- · Cycles for drilling/milling applications
- for turning technology

The available cycles are listed in the "Cycle support" menu in the "Program" operating area. Once the desired machining cycle has been selected, the parameters required for assigning values are displayed in plain text.

Subblock

Block preceded by "N" containing information for a sequence, e.g. positional data.

Subroutine

Sequence of statements of $a \rightarrow part$ program that can be called repeatedly with different defining parameters. The subroutine is called from a main program. Every subroutine can be protected against unauthorized read-out and display. \rightarrow Cycles are a form of subroutines.

Synchronization

Statements in \rightarrow part programs for coordination of sequences in different \rightarrow channels at certain machining points.

Synchronized actions

1. Auxiliary function output

During workpiece machining, technological functions (→ auxiliary functions) can be output from the CNC program to the PLC. For example, these auxiliary functions are used to control additional equipment for the machine tool, such as quills, grabbers, clamping chucks, etc.

2. Fast auxiliary function output

For time-critical switching functions, the acknowledgement times for the → auxiliary functions can be minimized and unnecessary hold points in the machining process can be avoided.

Synchronized axes

Synchronized axes take the same time to traverse their path as the geometry axes take for their path.

Synchronized axis

A synchronized axis is the \rightarrow gantry axis whose set position is continuously derived from the motion of the \rightarrow leading axis and is, thus, moved synchronously with the leading axis. From the point of view of the programmer and operator, the synchronized axis "does not exist".

System memory

The system memory is a memory in the CPU in which the following data is stored:

- Data required by the operating system
- The operands times, counters, markers

System variables

A variable that exists without any input from the programmer of a \rightarrow part program. It is defined by a data type and the variable name preceded by the character \$. See \rightarrow User-defined variable.

Tapping without compensating chuck

This function allows threads to be tapped without a compensating chuck. By using the interpolating method of the spindle as a rotary axis and the drilling axis, threads can be cut to a precise final drilling depth, e.g. for blind hole threads (requirement: spindles in axis operation).

Text editor

See → Editor

TOA area

The TOA area includes all tool and magazine data. By default, this area coincides with the \rightarrow channel area with regard to the reach of the data. However, machine data can be used to specify that multiple channels share one \rightarrow TOA unit so that common tool management data is then available to these channels.

TOA unit

Each \rightarrow TOA area can have more than one TOA unit. The number of possible TOA units is limited by the maximum number of active \rightarrow channels. A TOA unit includes exactly one tool data block and one magazine data block. In addition, a TOA unit can also contain a toolholder data block (optional).

Tool

Active part on the machine tool that implements machining (e.g. turning tool, milling tool, drill, LASER beam, etc.).

Tool nose radius compensation

Contour programming assumes that the tool is pointed. Because this is not actually the case in practice, the curvature radius of the tool used must be communicated to the control which then takes it into account. The curvature center is maintained equidistantly around the contour, offset by the curvature radius.

Tool offset

Consideration of the tool dimensions in calculating the path.

Tool radius compensation

To directly program a desired \rightarrow workpiece contour, the control must traverse an equistant path to the programmed contour taking into account the radius of the tool that is being used (G41/G42).

Transformation

Additive or absolute zero offset of an axis.

Traversing range

The maximum permissible travel range for linear axes is \pm 9 decades. The absolute value depends on the selected input and position control resolution and the unit of measurement (inch or metric).

User memory

All programs and data, such as part programs, subroutines, comments, tool offsets, and zero offsets/frames, as well as channel and program user data, can be stored in the shared CNC user memory.

User program

User programs for the S7-300 automation systems are created using the programming language STEP 7. The user program has a modular layout and consists of individual blocks.

The basic block types are:

Code blocks

These blocks contain the STEP 7 commands.

Data blocks

These blocks contain constants and variables for the STEP 7 program.

User-defined variable

Users can declare their own variables for any purpose in the \rightarrow part program or data block (global user data). A definition contains a data type specification and the variable name. See \rightarrow System variable.

Variable definition

A variable definition includes the specification of a data type and a variable name. The variable names can be used to access the value of the variables.

Velocity control

In order to achieve an acceptable traverse rate in the case of very slight motions per block, an anticipatory evaluation over several blocks (\rightarrow Look Ahead) can be specified.

WinSCP

WinSCP is a freely available open source program for Windows for the transfer of files.

Working area

Three-dimensional zone into which the tool tip can be moved on account of the physical design of the machine tool. See → Protection zone.

Working area limitation

With the aid of the working area limitation, the traversing range of the axes can be further restricted in addition to the limit switches. One value pair per axis may be used to describe the protected working area.

Working memory

RAM is a work memory in the \rightarrow CPU that the processor accesses when processing the application program.

Workpiece

Part to be made/machined by the machine tool.

Workpiece contour

Set contour of the → workpiece to be created or machined.

Workpiece coordinate system

The workpiece coordinate system has its starting point in the \rightarrow workpiece zero-point. In machining operations programmed in the workpiece coordinate system, the dimensions and directions refer to this system.

Workpiece zero

The workpiece zero is the starting point for the \rightarrow workpiece coordinate system. It is defined in terms of distances to the \rightarrow machine zero.

Zero offset

Specifies a new reference point for a coordinate system through reference to an existing zero point and a \rightarrow frame.

1. Settable

SINUMERIK 840D: A configurable number of settable zero offsets are available for each CNC axis. The offsets - which are selected by means of G functions - take effect alternately.

2. External

In addition to all the offsets which define the position of the workpiece zero, an external zero offset can be overridden by means of the handwheel (DRF offset) or from the PLC.

3. Programmable

Zero offsets can be programmed for all path and positioning axes using the ${\tt TRANS}$ statement.

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