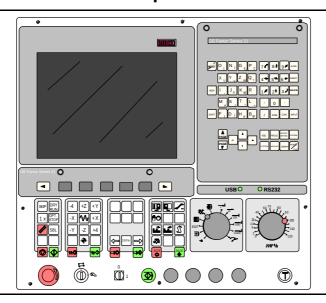
EMCO WinNC GE Series Fanuc 21 MB Software description/ Software version from 13.76



Software description EMCO WinNC Fanuc 21 MB Ref.No. EN 1901 Edition C2003-7

EMCO Maier Ges.m.b.H.

P.O. Box 131

A-5400 Hallein-Taxach/Austria

Phone ++43-(0)62 45-891-0

Fax ++43-(0)62 45-869 65

Internet: www.emco.at

E-Mail: service@emco.co.at



Preface

The EMCO WinNC GE SERIES FANUC 21MB Milling Software is part of the EMCO training concept on PC-basis.

This concept aims at learning the operation and programming of a certain machine control on the PC.

The milling machines of the EMCO PC MILL und CONCEPT MILL series can be directly controlled via PC by means of the EMCO WinNC for the EMCO MILL.

The operation is rendered very easy by the use of a digitizer or the control keyboard with TFT flat panel display (optional accessory), and it is didactically especially valuable since it remains very close to the original control.

This manual does not include the whole functionality of the control software GE SERIES FANUC 21MB Milling, however emphasis was laid on the simple and clear illustration of the most important functions so as to achieve a most comprehensive learning success.

In case any questions or proposals for improving this manual should arise, please contact us directly:

EMCO MAIER Gesellschaft m. b. H. Department for technical documentation A-5400 Hallein, Austria



Contents

A: Key Description Control Keyboard, Digitizer Overlay Key Functions Data Input Keys Function Keys Machine Control Keys PC Keyboard	A1 A2 A2 A4
B: Basics Reference Points of the EMCO Milling Machines Zero offset Coordinate System Coordinate System with Absolute Programming Coordinate System with Incremental Programming Input of the Zero Offset Tool Data Measuring Tool Data Measuring by Scraping	B2 B2 B2 B2 B3
C: Operating Sequences Survey Operating Modes Approach the Reference Point Setting of Language and Workpiece Directory Program Input Call Up a Program Input of a block Search a Word Insert a Word Alter a Word Delete a Word Insert a Block	. C2 . C3 . C4 . C4 . C4 . C4 . C4
Delete a Block. Data Input - Output Adjusting the Serial Interface Delete a Program Delete All Programs Program Output Program Input Tool Offset Output	C5 C5 C5 C5 C6
Tool Offset Input	. C6 . C7 . C7 . C7 . C7
Program interruption	. C7 . C8

D: Programming	
Program Structure	
Used Addresses	
Survey of G Commands	
Survey of M Commands	. D3
Description of G Commands	. D4
G00 Positioning (Rapid Traverse)	. D4
G01 Linear Interpolation	
G02 Circular Interpolation Clockwise	. D6
G03 Circular Interpolation Counterclockwise	
G04 Dwell	. D7
G7.1 Cylindrical Interpolation	. D8
G09 Exact Stop	
G10 Data Setting	D10
G15 End Polar Coordinate Interpolation	D11
G16 Begin Polar Coordinate Interpolation	D11
G17-G19 Plane Selection	D12
G20 Measuring in Inches	D12
G21 Measuring in Millimeter	D12
G28 Approach Reference Point	D13
Cutter Radius Compensation	D14
G40 Cancel Cutter Radius Compensation	D14
G41 Cutter Radius Compensation left	
G42 Cutter Radius Compensation right	D14
G43 Tool Length Compensation positive	D16
G44 Tool Length Compensation negative	D16
G49 Cancel Tool Length Compensation	D16
G50 Cancel Scale Factor, Mirror	D16
G51 Scale Factor, Mirror	
Mirroring a Contour	D17
G52 Local Coordinate System	D18
G53 Machine Coordinate System	D18
G54 - G59 Zero Offset 1 - 6	
G63 Thread Cutting Mode On	D19
G64 Cutting mode	D19
G61 Exact Stop Mode	
G68 / G69 Coordinate System Rotation	
Drilling Cycles G73 - G89	
G73 Chip Break Drilling Cycle	
G74 Left Tapping Cycle	D22
G76 Fine Drilling Cycle	
G80 Cancel Drilling Cycles	D23
G81 Drilling Cycle	
G82 Drilling Cycle with Dwell	D24
G83 Withdrawal Drilling Cycle	D24
G84 Tapping Cycle	
G85 Reaming Cycle	
G86 Drilling Cycle with Spindle Stop	D26
G87 Back Pocket Drilling Cycle	
G88 Drilling Cycle with Program Stop	
G89 Reaming Cycle with Dwell	
G90 Absolute Programming	
G91 Incremental Programming	
G92 Coordinate System Setting	
G94 Feed per Minute	
G95 Feed per Revolution	
G97 Revolutions per Minute	
G98 Retraction to the Start Plane	

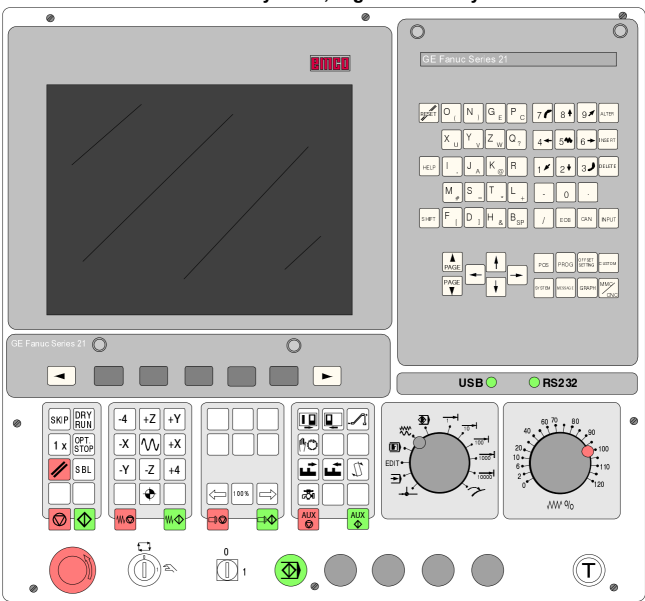


Description of M Commands	D29
M00 Programmed Stop	
M01 Programmed Stop, Conditional	
M02 Main Program End	
M03 Milling Spindle ON Clockwise	D29
M04 Milling Spindle ON Counterclockwise	
M05 Milling Spindle OFF	D29
M06 Tool Change	
M08 Coolant ON	D29
M09 Coolant OFF	D29
M27 Swivel Dividing Head	D29
M30 Main Program End	
M71 Puff blowing ON	
M72 Puff blowing OFF	D29
M98 Subprogram Call	
M99 Subprogram End, Jump Instruction	D30
G: Flexible NC programming Variables and arithmetic parameters	G1 G2
H: Alarms and Messages Input Device Alarms 3000 - 3999 Machine Alarms 6000 - 7999 Axis Controller Alarms 8000 - 9999	H3
I: Control Alarms	11

Starting Information see attachment



A: Key Description Control Keyboard, Digitizer Overlay

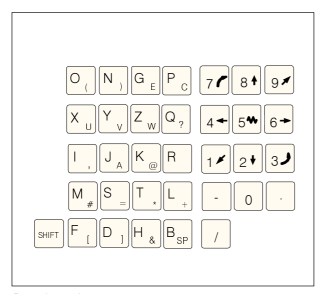


Key Functions

RESET	Cancel an alarm, reset the CNC	CAN
	(e.g. interrupt a program), etc.	INPUT
HELP	Helping menue	POS
CURSOR	Search function, line up/down	PROG
PAGE	Page up/down	OFSET SE
ALTER	Alter word (replace)	
INSERT	Insert word, create new program	
DELETE	Delete (program, block, word)	SYSTEM.
EOB	End Of Block	MECCACE
		MESSAGE

CAN	. Delete input
INPUT	.Word input, data input
POS	. Indicates the current position
PROG	Program functions
OFSET SETTING	Setting and display of offset values, tool and wear data, variables
SYSTEM	. Setting and display of parameter and display of diagnostic data
MESSAGES	. Alarm and message display
GRAPH	. Graphic display



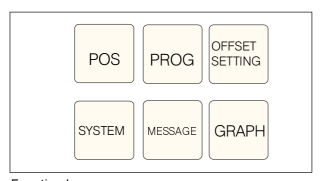


Data input keys

Data Input Keys

Note for the Data Input Keys

Each data input key runs several functions (numbers, address character(s)). Repeated pressing of the key switches to the next function automatically.



Function keys

Function Keys

Note for Function Keys

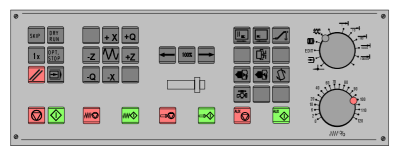
With the PC keyboard the function keys can be displayed as softkeys by pressing the key F12.



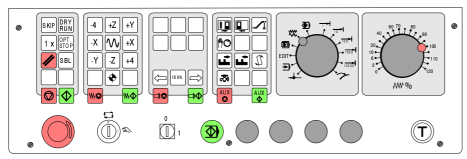


Machine Control Keys

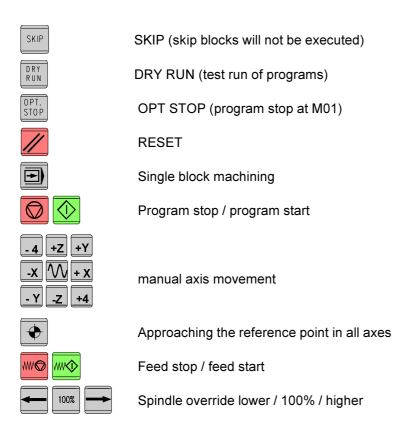
The machine control keys are in the lower block of the control keyboard resp. the digitizer overlay. Depending on the used machine and the used accessories not all functions may be active.



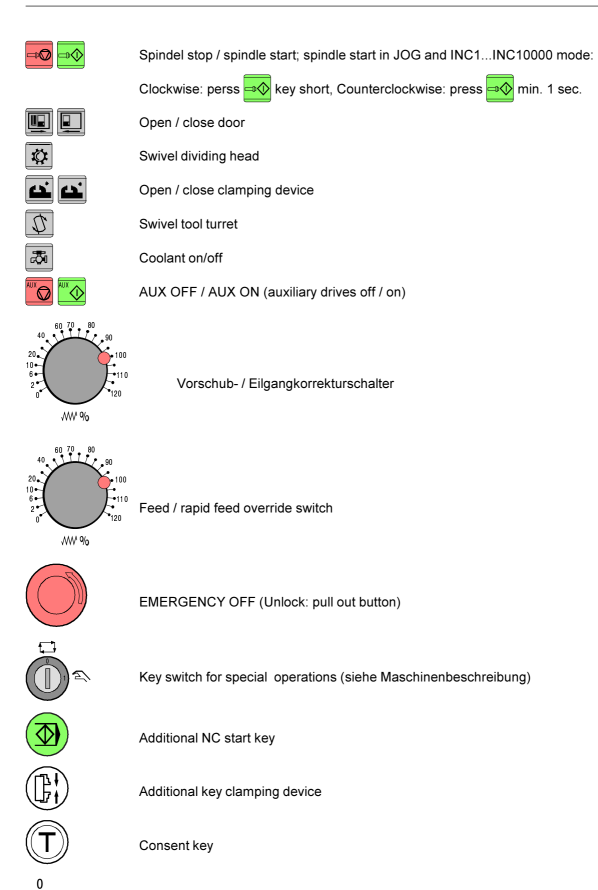
Machine control keyboard



Machine control keyboard of the EMCO PC- Mill Serie



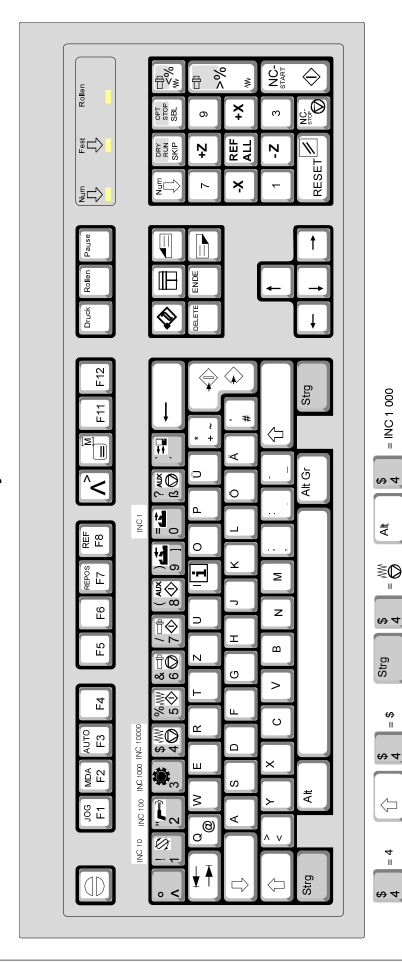






No function

PC Keyboard



With F12 the function keys POS, PROG, By pressing the key F1 the modes (MEM, EDIT, MDI,...) will be Some alarms will be acknowledged with the key ESC.

displayed in the softkey line.

'Accessory Functions".

MESSAGES and GRAPH will be displayed OFFSET SAETTING, SYSTEM, in the softkey line. The assignement of the accessory functions is described int the chapter

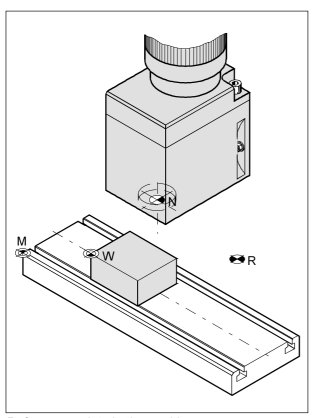
The machine functions in the numeric key block are active only with active NUM lock.

> The meaning of the key combination ctrl 2 depends on the machine: EMCO PC MILL 50/55:

Puffblowing ON/OFF coolant ON/OFF EMCO PC MILL 100/125/155:



B: Basics



Reference points in the working area

Reference Points of the EMCO Milling Machines

M = Machine zero point

An unchangeable reference point established by the machine manufacturer.

Proceeding from this point the entire machine is measured.

At the same time "M" is the origin of the coordinate system.

R = Reference point

A position in the machine working area which is determined exactly by limit switches. The slide positions are reported to the control by the slides approaching the "R".

Required after every power failure.

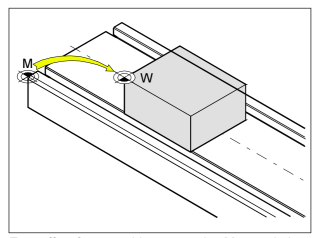
N = Tool mount reference point

Starting point for the measurement of the tools. "N" lies at a suitable point on the tool holder system and is established by the machine manufacturer.

W = Workpiece zero point

Starting point for the dimensions in the part program. Can be freely established by the programmer and moved as desired within the part program.





Zero offset from machine zero point *M* to workpiece zero point *W*

Zero offset

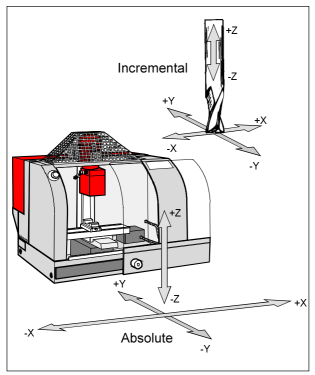
With EMCO milling machines the machine zero point "M" lies on the left front edge of the machine table. This position is unsuitable as a starting point for dimensioning. With the so-called zero offset the coordinate system can be moved to a suitable point in the working area of the machine.

In the Operating Area Parameter - Zero Offsets are four adjustable zero offsets available.

When you define a value in the offset register, this value will be considered with call up in program (G54 - G57) and the coordinate zero point will be shifted from the machine zero M to the workpiece zero W.

The workpiece zero point can be shifted within a program in any number.

More informations see in the command description.



Absolute coordinates refer to a fixed point, incremental coordinates to the tool position

Coordinate System

The X coordinate lies parallel to the front edge of the machine table, the Y coordinate lies parallel to the side edge of the machine table, the Z coordinate is vertical to the machine table.

Z coordinate values in minus direction describe movements of the tool system towards the workpiece, values in plus direction away from the work piece.

Coordinate System with Absolute Programming

The origin of the coordinate systemlies in the machine zero point "M" or after a zero offset in the work piece zero point "W".

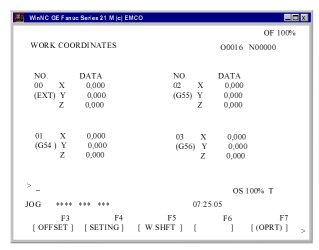
All target points are described from the origin of the coordinate system by indication of the respective X, Y and Z distances.

Coordinate System with Incremental Programming

The origin of the coordinate system lies at the tool mount reference point "N" or at the tool tip after a tool call-up.

With incremental programming the actual pathes of the tool (from point to point) are described.





Input pattern for zero offsets

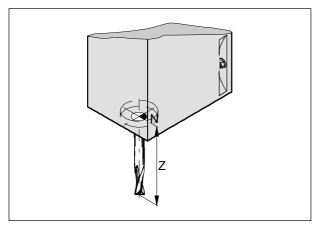
Input of the Zero Offset

- Press the key OFFSET SETTING
- · Select the softkey W.SHFT
- · The input pattern beside will be displayed
- · You can enter the following offsets:

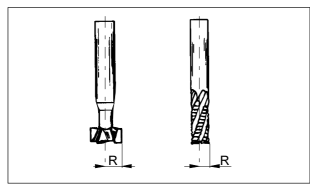
00 G55 01 G54 03 G56 The basic offset is always active, other offsets will be added to.

- By pressing the key you get the next display page. Here you can enter the following offsets:
 04 G57
 05 G58
- Below X, Y, Z you can enter the distance from the machine zero point to the workpiece zero point (pos. sign).
- Go with the cursor to the desired offset with the keys and .
- Enter the desired offset (e.g.: X+30.5) and press
 the key MSERT
- Enter the desired offset values one by one.





Length correction



Cutter radius R

Tool Data Measuring

Aim of the tool data measuring:

The CNC should use the tool tip resp. the tool centre at the face end for positioning, not the tool mount reference point.

Every tool which is used for machining has to be measured. The distance "N" between tool tip and tool mount reference point is to be measured.

To every of this distances a H-parameter in the offset register (GEOMT) is related to (Tool 1 - H1).

The correction number can be any register number (max.32), but has to be considered with tool call in program.

The length corrections can be measured halfautomatically, the **cutter radius** has to be inserted manually as H-parameter.

Inserting the cutter radius is **only** necessary for using **cutter radius compensation** with this tool.

For G17 (XY plane active):
Tool data measuring (GEOMETRIE) occurs for
Z absolute from point "N"
R radius of the cutter

For all other active planes always the vertical axis to the plane is computed. In the following the normal case G17 is described.



Tool Data Measuring by Scraping

Procedure

 Clamp a workpiece in the working area. The measuring point has to be reachable with the tool mount reference point and with all tools to be measured.

The tool mount reference point of the EMCO PC MILL 100/125/155 is on the reference tool (clamp before).

- · Select the JOG mode
- Place a thin sheet of paper between work piece and milling spindle.
- Traverse with the tool mount reference point on the workpiece (standing spindle)
 Reduce feed to 1%

Traverse with the spindle (tool mount reference point) down to the workpiece, so far that the paper still can be moved.

- Press the key Pos and the softkey REL to show the relative position at the screen.
- Press the key $\left| \frac{Z}{W} \right|$ the Z display flashes
- Reset Z value with Z0 and softkey PRESET to 0
- · Clamp the tool to be measured.
- Change to MDI mode
- Switch on the spindle (e.g. S1000 M3 NC-Start)
- Change to JOG mode.
- Press the key OFFSET SETTING
- Clamp tool to be measured and scrap on the workpiece
- Now the screen shows the length difference between tool mount reference point and the tool tip (Z value relative)
- Select the corresponding H- parameter
 - with the keys
- Key in the displayed Z value as H-parameter and take it over with the key.
- Clamp next tool and scrap onto the workpiece surface etc.





C: Operating Sequences

Survey Operating Modes



In this operating mode the reference point will be approached.

With reaching the reference point the actual position display is set to the value of the reference point coordinates. By that the control acknowledges the position of the slides in the working area.

With the following situations the reference point has to be approached::

- · After switching on the machine
- After mains interruption
- After alarm "Approach reference point" or "Ref. point not reached"
- After collisions or if the slides stucked because of overload



For working off a part program the control calls up block after block and interprets them.

The interpretation considers all correction which are called up by the program.

The so-handled blocks will be worked off one by one.

In the EDIT mode you can enter part programs and transmit data.



In the MDI mode you can switch on the spindle and swivel the tool holder.

The control works off the entered block and deletes the intermediate store for new inputs..

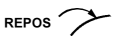


With the JOG keys the slides can be traversed manually.

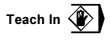
In this operation mode the slides can be traversed for the desired increment (1...1000 in $\mu m/10^{-4}$ inch) by means of the JOG keys



The selected increment (1, 10, 100, ...) must be larger than the machine resolution (lowest possible traverse movement), otherwise no movement occurs.



Repositioning, approach back to the contour in JOG mode.



Making programs in dialogue with the machine in MDA mode.



Approach the Reference Point

By approaching the reference point the control will be synchronized to the machine.

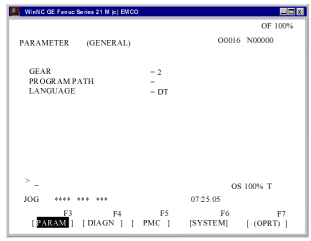
- Change into REF mode
- Press as first the direction keys _Z or +Z , then
 _X or +X and -Y or +Y to approach the reference point in the respective direction.
- With the key REF all axes will be approached automatically in the correct sequence (PC keyboard).

Danger of Collisions

Mind for obstacles in the working area (Clamping devices, clamped work pieces, etc.)

After reaching the reference point its position will be displayed as actual position. Now the machine is synchronized to the control.





Parameter General

Setting of Language and Workpiece Directory

- Press the key SYSTEM
- Press the key Multiple, until the setting page (PARAMETER GENERAL) will be displayed.

Workpiece Directory

In the workpiece directory the CNC programs created by the operator will be stored.

The workpiece directory is a subdirectory of the program directory which was determined with installation.

Enter in the input field PROGRAM PATH the name of the workpiece directory with the PC keyboard, max. 8 characters, no drives or pathes. Not existing directories will be created.

Active Language

Selection from installed languages, the selected language will be activated with restart of the software.

Enter the language sign in the input field LANGUAGE

- · DT for German
- · EN for English
- FR for French
- SP for Spanish



Program Input

Part programs and subprograms can be entered in the EDIT mode.

Call Up a Program

- · Change into EDIT mode
- Press the key PROG
- With the softkey DIR the existing programs will be displayed.
- Enter program number O...
- New program: Press the key NSERT
- · Existing program: Press the softkey O SRH.

Input of a block

Example:



Block number (not necessary)

- 1. word
- 2. word

EOB - End of block (on PC keyboard also



Note:

With the parameter SEQUENCE NO (PARAMETER MANUELL) you can determine whether block numbering should occur automatically (1 = yes, 0 = no).

Search a Word

Enter the address of the word to be searched (e.g.: X) and press the softkey SRH $\frac{1}{4}$.

Insert a Word

Move the cursor before the word, that should be before the inserted word, enter the new word (address

and value) and press the key INSERT

Alter a Word

Move the cursor before the word that should be altered, enter the word and press the key ALTER.

Delete a Word

Move the cursor before the word, that should be deleted and press the key **DELETE**.

Insert a Block

Move the cursor before the EOB sign ";" in that block which should be before the inserted block and enter the block to be inserted.

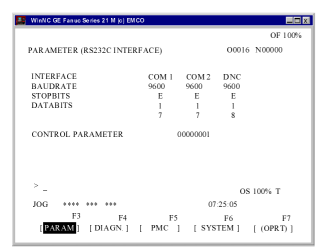
Delete a Block

Enter block number (if no block number exists: N0) and press the key



🟭 WinNC GE Fanuc Series 21 M (c) EMCO OF 100% PARAMETER (MANUAL) O0016 N00000 PARAMETER WRITE = 1 (0 DISABLE 1 ENABLE) = 0 (0:OFF 1:ON) TV CHECK = 1 (0:EIA 1:ISO) =0 (0:MM 1:INCH) PUNCH CODE INPUT UNIT I/O CHANNEL =1 (1-2COM A-C:DISC P:PRT) = 1 (0:OFF 1:ON) = 0 (p:KN KONV 1:F10/11) = (PROGRAM-NO.) SEOUENCE NO TAPE FORMMAT SEOUENCE STOP SEQUENCE STOP (SEQUENCE NO.) OS 100% T JOG **** *** *** 07:25:05 [PARAM] [DIAGN.] [PMC] [SYSTEM] [(OPRT)]

Selection of the input/output interface



Adjusting the serial interface

NOTE

When you use an interface expansion card (e.g. for COM 3 and COM 4), take care that for every interface a separate interrupt is used (e.g.: COM1 - IRQ4, COM2 - IRQ3, COM3 - IRQ11, COM4 - IRQ10).

Delete a Program

EDIT mode

Enter the program number (e.g.: O22) and press the

key DELETE.

Delete All Programs

EDIT mode

Enter the program number O 0-9999 and press the

key DELETE

Data Input - Output

Press the key

The screen shows (PARAMETER MANUAL).

- Below "I/O" you can enter a serial interface (1 or 2) or a drive (A, B or C).
 - 1 serial interface COM1
 - 2 serial interface COM2
 - A disk drive A
 - B disk drive B
 - C hard disk drive C, workpiece directory (Established with installation or in (PARAMETER GENERAL)), or any path (adjustment with Win Config).
 - P Printer.

Adjusting the Serial Interface

• Press the key

Press the key PAGE until (PARAMETER RS232C INTERFACE) is displayed.

Settings:

Baudrate 110, 150, 300, 600, 1200, 2400,

4800, 9600

Parity E, O, N

Stopbits 1, 2 Datenbits 7, 8

Data transmission from / to original control in ISO-

Code only.
Standard adjustment:

7 Datenbits, Parity even (=E), 1 Stopbit, 9600 boad

Control parameter:

Bit 0: 1...Transmission will be cancelled with ETX (End of Text) code

0...Transmission will be cancelled with RESET

Bit 7: 1...Overwrite part program without message

0...Message, if a program already exists

ETX code: % (25H)



Program Output

- · EDIT mode
- Enter the receiver in (PARAMETER MANUAL) below "I/O".
- Press the key PROG
- · Press the softkey OPRT.
- · Press the key F11.
- Press the soktkey PUNCH
- Enter the program number to be send (e.g. O22).
- When you enter e.g. O5-15, all programs with the numbers 5 to inclusive 15 will be printed.
 When you enter the program numbers 0-9999 all programs will be put out.
- Press softkey EXEC

Program Input

- · EDIT mode
- Enter the receiver in (PARAMETER MANUAL) below "I/O".
- Press the key PROG
- · Press the softkey OPRT
- Press key F11.
- · Press softkey READ
- With input from disk or hard disk you have to enter a program number.
 - Enter the program number when you want to read in one program (e.g.: O22).
 - When you enter e.g. O5-15, all programs with the numbers 5 to inclusive 15 will be transmitted.
 - When you enter O-9999 as program number, all programs will be transmitted.
- · Press the softkey EXEC.

Tool Offset Output

- EDIT mode
- Enter the receiver in (PARAMETER MANUAL) below "I/O".
- Press the key OFFSET SETTING
- Press the softkey OPRT.
- · Press the key F11
- · Pres the soktkey PUNCH
- Press the softkey EXEC

Tool Offset Input

- · EDIT mode
- Enter the receiver in (PARAMETER MANUAL) below "I/O".
- Press the key OFFSET SETTING
- Press the softkey OPRT.
- · Press the key F11
- · Press the softkey READ
- Press the softkey EXEC

Print Programs

- The printer (standard printer in Windows) must be connected and must be in ON LINE status.
- EDIT mode
- Enter P (Printer) as receiver in (PARAMETER MANUAL) below "I/O".
- Press the key PROG.
- · Press the softkey OPRT.
- · Press the key F11.
- Press the softkey PUNCH.
- Enter the program to be printed (e.g. O22) when you want to print one program.
 - When you enter e.g. O5-15, all programs with the numbers 5 to inclusive 15 will be printed.
 - When you enter the program number O-9999 all programs will be printed.
- · Press the softkey EXEC.



Program Run

Start of a Part Program

Before starting a program the control and the machine must be ready for running the program.

- Select the EDIT mode.
- Press the key PROG
- Enter the desired part program number (e.g.:
- Press the key
- Change to MEM mode.
- Press the key (1)

Displays while Program Run

While program run different values can be shown.

- · Press the softkey PRGRM (basic status). While program run the actual program block will be displayed.
- Press the softkey CHECK. While program run the actual program block, the actual positions, active G and M commands and speed, feed and tool will be displayed.
- Press the softkey CURRNT. While the program run the aktiv G commands will be displayed.
- Press the key POS . The positions will be shown enlarged at the screen.

Block Search

With this function you can start a program at any block

While block search the same calculations will be proceeded as with normal program run but the slides do not move.

- EDIT mode
- Select the program to be machined.
- Move the cursor with the keys and on that block, with which machining should start.
- Change to MEM mode.
- Start the program with the key

Program Influence

DRY RUN

DRY RUN is used for testing programs. The main spindle will not be switched on and all movements occur in rapid feed.

If DRY RUN is active, DRY will be displayed in the first line on the screen.

SKIP

With SKIP all program blocks which are marked with a "/" (e.g.: /N0120 G00 X...) will not be proceeded and the program will be continued with the next block without a "/" sign.

If SKIP is active, SKP will be displayed in the first line on the screen.

Program interruption

Single block mode

After every program block the program will be stopped.

Continue the program with the key



If the program block is aktivated SBL will be displayed in the first line on the screen.

After M00 (programmed stop) in the program the program will be stopped. Continue the program with

the key 🚺



M01

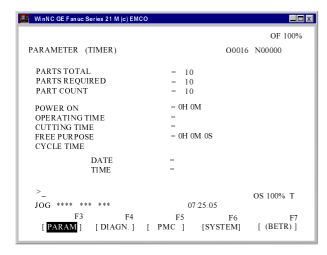
If OPT. STOP is active, (display OPT in the first line of the screen) M01 works like M00, otherwise M01 has no effect.

Display of the Software Versions

- Press the key SYSTEM
- Select softkey SYSTEM

The software version of the control system and the eventually connected axcontroller, PLC, working status,... will be displayed.





Display of part counter and piece time

Part Counter and Piece Time

Below the position display the part counter and the piece time are displayed.

The part counter shows the number of program runs. Each M30 (or M02) increases the part counter for 1.

RUN TIME shows the complete running time of all program runs.

CYCLE TIME shows the running time of the actual program and will be reset to 0 with every program start.

Part Counter Reset

- · Press softkey POS.
- Press softkey OPRT
- Select between PTSPRE (reset part counter to 0) or RUNPRE (reset run time to 0).

Preset of the Part Counter

The part counter can be preset in (PARAMETER TIMER).

Therefore move the curor on the desired value and enter the new value.

PARTS TOTAL:

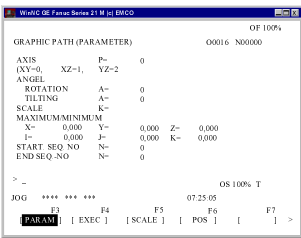
Each M30 increases this number by 1. Every program run of every program will be counted (= number of all program runs).

PARTS REQUIRED:

Preset part number. When this number is reached the program will be stopped and message 7043 PIECE COUNT REACHED will be displayed.

After that the program can be started only after resetting the part counter or increasing the preset part number.





Input pattern for graphic simulation

Graphic Simulation

NC-programs can be simulated graphically.

Press the key GRAPH

The screen shows the input pattern for graphic simulation.

The simulation area is a rectangular window, which is determined by the right upper and left lower edge.

Inputs:

AXIS P

Enter the simulation plane here.

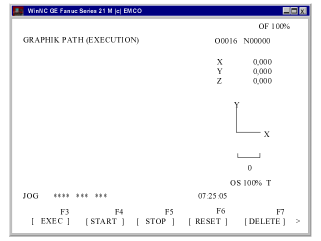
- 0 XY plane
- 1 XZ plane
- 2 YZ plane

MAXIMUM/MINIMUM

Enter here the right upper (X, Y, Z) and the left lower (I, J, K) edge of the simulation areaein.

the softkey 3DVIEW will After pressing the key be shown.

Win 3D View is an option and not included in the basic version of the software.



Simulation window

With the softkey GRAPH you will get into the simulation window.

With the key G. PRM you will go back to the input pattern for graphic simulation.



the graphic simulation stops.

RESET 🖊 With the softkey the graphic simulation will be aborted.

Movements in rapid traverse will be displayed as dashed lines, movements in working traverse will be displayed as full lines.



With the softkey



D: Programming

Program Structure

CNC programming for machine tools according to DIN 66025 is used.

The CNC program is a sequence of program blocks which are stored in the control.

With machining of workpieces these blocks will be read and checked by the computer in the programmed order.

The corresponding control signals will be sent to the machine.

The CNC program consists of:

- Program number
- CNC blocks
- Words
- Addresses
- number combinations (for axis addresses partly with sign)

Used Addresses

C	chamfer
F	feed rate, thread pitch
G	path function
H	number of the correction value address in
	the offset register (OFFSET)
$I,\ J,\ K\$	circle parameter, scale factor, K also
	number of repetitions of a cycle,
	mirror axes
	miscellaneous function
N	block number 1 to 9999
0	Program number 1 to 9499
P	dwell, subprogram call
Q	cutting depth or shift value in cycle
	radius, retraction height with cycle
S	spindle speed
T	tool call
$X, Y, Z \dots$	position data (X also dwell)
;	block end



Survey of G Commands

•			
G00 ¹	Positioning (Rapid Traverse)		
G01	. Linear Interpolation		
	. Circular Interpolation Clockwise		
	Circular Interpolation Counterclockwise		
G04 ²			
G09 ²			
	. Data Setting		
	. Data Setting Off		
	End Polar Coordinate Interpolation		
	. Begin Polar Coordinate Interpolation		
G17 ¹	Plane Selection XY		
G18	. Plane Selection ZX		
G19	. Plane Selection YZ		
G20	. Measuring in Inches		
	. Measuring in Millimeter		
	. Approach Reference Point		
	Cancel Cutter Radius Compensation		
	. Cutter Radius Compensation left		
	. Cutter Radius Compensation right		
G43	. Tool Length Compensation positive		
G44	. Tool Length Compensation negative		
G49 ¹	Cancel Tool Length Compensation		
G501	Cancel Scale Factor		
G51	. Scale Factor		
G52 ²	. Local Coordinate System		
G53 ²	. Machine Coordinate System		
G54 ¹	Zero Offset 1		
	. Zero Offset 2		
	. Zero Offset 3		
	. Zero Offset 4		
	. Zero Offset 5		
	. Zero Offset 6		
	. Exact Stop Mode		
	. Automatic Corner Override		
G63	. Thread Cuting Mode On		
G64 ¹	Cutting mode		
G68	. Coordinate System Rotation ON		
	. Coordinate System Rotation OFF		
	. Chip Break Drilling Cycle		
	Left Tapping Cycle		
	. Fine Drilling Cycle		
	Cancel Drilling Cycles (G83 bis G85)		
	. Drilling Cycles (GGS bis GGS)		
	. Drilling Cycle with Dwell		
	. Withdrawal Drilling Cycle		
	. Tapping Cycle		
	. Reaming Cycle		
	. Drilling Cycle with Spindle Stop		
G87	. Back Pocket Drilling Cycle		
G88	. Drilling Cycle with Program Stop		
	. Reaming Cycle with Dwell		
	Absolute Programming		
	. Incremental Programming		
	. Coordinate System Setting		
	Feed per Minute		
	. Feed per Revolution		
	Revolutions per Minute		
	Retraction to Starting Plane (Drilling Cycles)		
G99	. Retraction to Withdrawal Plane		

Group	Command	Function
	G04	Dwell
	G09	Exact stop
	G10	Data Setting
	G11	Data Setting Off
0	G28	Approach Reference Point
	G52	Local Coordinate System
	G53	Machine Coordinat System
	G92	Coordinate Sytem Setting
	G00	Positioning (Rapid Traverse)
	G01 Linear	Linear Interpolation
1	G02	Circular Interpolation Clockwise
	G03	Circular Interpolation Counterclockwise
	G17	Plane Selection XY
2	G18	Plane Selection ZX
_	G19	Plane Selection YZ
	G90	Apsolute Programming
3	G91	Incremental Programming
	G94	Feed per Minute
5	G95	Feed per Revolution
	G20	Measuring in Inches
6	G20 G21	Measuring in Millimeter
	G40	Cancel Cutter Radius Compensation
7	G41	Cutter Radius Compensation left
,	G42	Cutter Radius Compensation Right
	G42	Tool Lenght Compensation positive
8	G44	Tool lenght Compensation negative
O .	G49	Cancel Tool Lenght Compensation
	G73	Chip Break Drilling Cycle
	G74	Left Tapping Cycle
	G76	Fine Drilling Cycle
	G80	Cancel Drilling Cycles
	G81	Drilling Cycle
	G82	Drilling Cycle with Dwell
9	G83	Withdrawing Drilling Cycle
	G84	Tapping Cycle
	G85	Reaming Cycle
	G86	Drilling Cycle with Spindle Stop
	G87	Back Pocket Drilling Cycle
	G88	Drilling Cycle with Program Stop
	G89	Reaming Cycle with Dwell
10	G98	Retraction to Starting Plane
	G99	Retracion to Withdrawal Plane
11	G50	Cancel Scale Factor
	G51	Scale Factor
13	G97	Revolutions per Minute
	G54	Zero Offset 1
	G55	Zero Offset 2
14	G56	Zero Offset 3
	G57	Zero Offset 4
	G58	Zero Offset 5
	G59	Zero Offset 6
15	G61 G63	Exact Stop Mode Thread Cutting Mode ON
13	G64	Cutting Mode
	G68	Coordinate System Rotation ON
16	G69	Coordinate System Rotation OFF
	G15	End Polar Coordinate Interpolation
17	G16	Begin Polar Coordinate Interpolation
	_ · •	0 : ::::: = : :::::::::::::::::::::::::

1 Einschaltzustand

² Nur satzweise wirksam



Survey of M Commands

M00 Programmed Stop M01 Programmed Stop, Conditional M02 Program End M03 Main Spindle ON Clockwise M04 Main Spindle ON Counterclockwise M05¹..... Main Spindle OFF M06 Tool Change M08 Coolant ON M091 Coolant OFF M10 Lock dividing head M11 Unlock dividing head M19 Oriented Spindle Stop M25 Release Clamping Device M26 Close Clamping Device M30 Program End M71 Puff blowing ON M72¹..... Puff blowing OFF M98 Subprogram Call M99 Subprogram End 1 Initial status



-X -Y

Absolute and incremental measures

Description of G Commands

G00 Positioning (Rapid Traverse)

Format

N.... G00 X... Y... Z...

The slides are traversed at maximum speed to the programmed target point (tool change position, start point for a following machining routine)

Notes

- A programmed feed F will be suppressed while G00
- The maximum speed is defined by the producer of the machine
- · The feed override switch is active

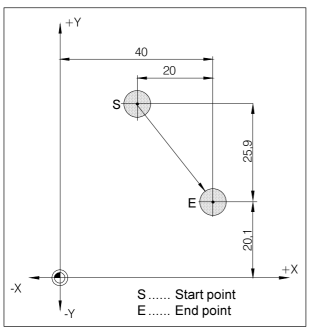
Example

absolute G90

N50 G00 X40 Y56

incremental G91

N50 G00 X-30 Y-30.5



Absolute and incremental measures

G01 Linear Interpolation

Format

N... G01 X... Y... Z.... F....

Straight movements at the programmed feed rate.

Example

absolute G90

N.. G94

.

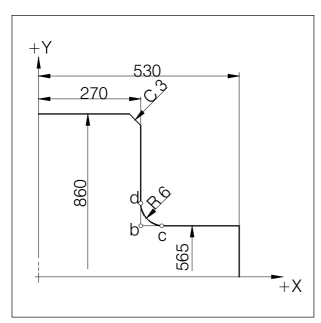
N20 G01 X40 Y20.1 F500

incremental G91

N.. G94 F500

N20 G01 X20 Y-25.9





Chamfer and radius in a drawing

Chamfers and Radius

By programming the parameter C or R a chamfer or a radius can be inserted between two G00 or G01 movements.

Format:

N.. G00/G01 X.. Y.. C/R

N.. G00/G01 X.. Y..

Programming of chamfers and radii is possible for the active plane only. Following the programming in the XY plane (G17) is described.

The movement which is programmed has to start at point b of the drawing.

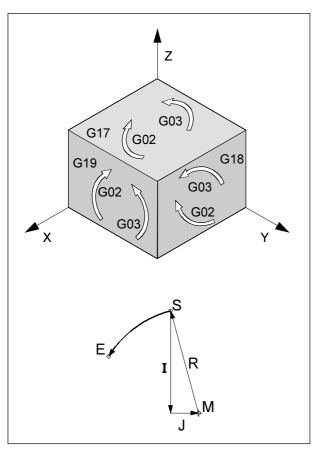
With incremental programming the distance from point b must be programmed.

With single block mode the tool starts first at point c and then at point d.

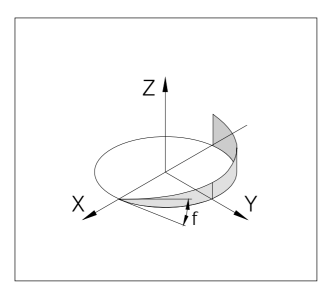
The following situations cause an error message:

- If the traverse path in one of the two G00/G01 blocks is so short, that with inserting a chamfer or a radius no intersection point would be existing, error message no. 055 will appear.
- If in the second block no G00/G01 command is programmed, error message no. 51, 52 will appear.





Rotational directions of G02 and G03



Helix curve

G02 Circular Interpolation Clockwise

G03 Circular Interpolation Counterclockwise

Format

N... G02/G03 X... Y... Z... I... J... K... F... or N... G02/G03 X... Y... Z... R... F...

14... 002/000 X... 1... 2... 1... 1...

X, Y, Z .. End point of the arc (abs. or incr.) I, J, K Incremental circle parameter

(distance from start point to the centre point, I is related to X, J to Y, K to Z)

The tool will be traversed along the defined arc with the programmed feed F.

Notes

The circular interpolation can be proceeded in the active plane only.

Programming the value 0 for I, J or K can be omitted. The observation of G02, G03 occurs always vertical to the active plane.

Helix Interpolation

Normally only two axes will be programmed for a circle. These axes determine also the active plane. If a third vertical axis will be programmed, the movements of the slides will be coupled in a way that a screw line results.

The programmed feed rate will not be hold at the real path, but on the circle path (projected). The third, linear traversed axis will be controlled in a way, that it reaches the end point at the same time as the circular traversed axes.

Limitations

- A helix interpolation is possible with G17 (XY plane) only.
- The gradient angle φ must be less than 45°.
- If the spatial tangents differ more than 2° with block transititions, an exact stop will be proceeded in every case before/after the helix.



G04 Dwell

Format

N... G04 X... [sec]

or

N... G04 P... [msec]

The tool movement will be stopped for a time defined by X or P in the last reached position - sharp edges - transititions, cleaning drilling ground, exact stop

Notes

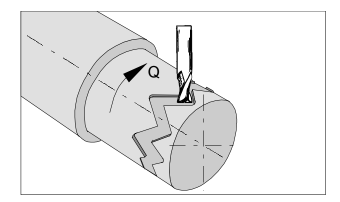
- With address P no decimal point can be used
- The dwell starts at the moment when the tool movement speed from the last movement becomes zero.
- t max. = 2000 sec
- Input resolution 100 msec (0.1 sec)

Examples

N75 G04 X2.5 (Dwell = 2.5 sec)

N95 G04 P1000 (Dwell = 1sec = 1000 msec)





G7.1 Cylindrical Interpolation

Format:

N... G7.1 Q... N... G7.1 Q0

G7.1 Q... Starts the cylinder interpolation.

The Q- value describes the radius of

the the blank part.

G7.1 Q0 End of cylinder interpolation



The tool tip position 0 must be programmed for all tools that will be used for the cylindrical interpolation.

This function enables the development of a cylinder surface in programming.

In this way e.g. programs for cyclindrical cam machining on lathes can be created.

The traverse amount of the rotary axis Q programmed by indication of the angle is converted in the control into the distance of a fictitious linear axis along the external surface of the cylinder.

Thus, it is possible that linear and circular interpolations on this area can be carried out with another axis.

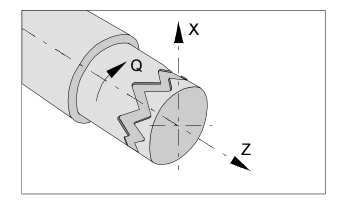
With G19 the level is determined in which the rotary axis Q is preset in parallel to the Y-axis.

Notes:

- The reference point of the cylinder must be entered incrementally, since otherwise it would be approached by the tool!
- In the offset data cutter position 0 must be allocated to the tool. However, the miller radius must be entered.
- In mode G7.1 the coordinate system must not be changed.
- G7.1 Q. and/or G13.1 Q0 must be programmed in the mode "cutter radius compensation off" (G40) and cannot be started or terminated within "cutter radius compensation on" (G41 or G42).
- · G7.1 Q.. and G7.1 Q0 must be programmed in separate blocks.

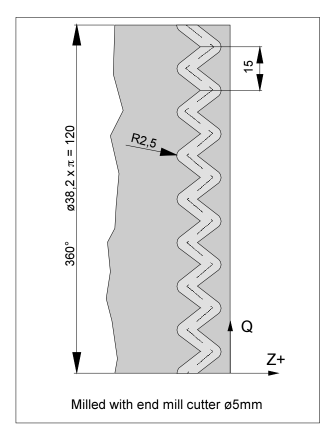
- · In a block between G7.1 Q.. and G7.1 Q0 an interrupted program cannot be restarted.
- The arc radius with circular interpolation (G2 or G3) must be programmed via an R-command and must not be programmed in degree and/or via K and Jcoordinates.
- In the geometry program between G7.1 Q.. and G7.1 Q0 no rapid motion (G0) and/or positioning procedures causing rapid motion movements (G28) or drilling cycles (G83 to G89) must be programmed.
- The feed entered in the mode cylindric interpolation is to be considered as traverse speed on the unrolled cylinder area.





Example - Cylindrical Interpolation

X axis with diametrical programming and Q axis with angular programming.



O0002 (Cylindrical Interpol.)

N15 T0505

N25 M13 Sense of rotation for driven tools

(be equivalent to M3)

N30 G97 S2000

N32 M52 Positioning of the spindle

N35 G7.1 Q19.1 Start of the interpolation /

blank part radius

N37 G94 F200

N40 G0 X45 Z-5

N45 G1 X35 Q0 Z-5

N50 G1 Z-15 Q22.5

N55 Z-5 Q45

N60 Z-15 Q67.5

N65 Z-5 Q90

N70 Z-15 Q112.5

N75 Z-5 Q135

N80 Z-15 Q157.5

N85 Z-5 Q180

N90 Z-15 Q202.5

N95 Z-5 Q225

N100 Z-15 Q247.5

N105 Z-5 Q270

N110 Z-15 Q292.5

N115 Z-5 Q315

N120 Z-15 Q337.5

N125 Z-5 Q360

N130 X45

N140 M53

N135 G7.1 Q0

20 End of interpolation

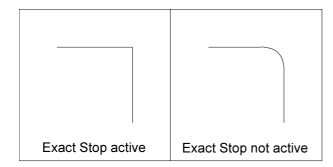
End of roundaxis

operation

N145 G0 X80 Z100 M15

N150 M30





G09 Exact Stop

Format

N... G09

A block will then be proceeded, when the slides are braked to 0 before. Therefore the edges will not be rounded and precise transititions will result.

G09 is effective blockwise.

G10 Data Setting

The command G10 allows to overwrite control data, programming parameters, writing tool data etc... G10 is frequently used to program the workpiece zero point.

Zero point offset

Format

N... G10 L2 Pp IP...;

p=0 External workpiece zero point offset p=1-6 Normal workpiece zero point offset

 $corrresponding \, to \, the \, coordinate system$

1 - 6

IP Workpiece zero point offset for the

several axis.

At the programming IP become replaced by the axsletters (X,X,Z).

Tool Compensation

Format

N... G10 L11 P...R...;

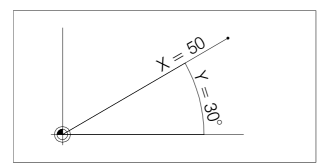
P Number of the toll compensation

R Tool compensation value in the im absolute command- Mode (G90).

At the inkremental value programming (G91) the tool compensation value get add up to the existing value.

Note: By the reason of compatibility with older NC-programms the system allow the input of L1 instead of L11





A point determided by polar coordinates

G15 End Polar Coordinate Interpolation G16 Begin Polar Coordinate Interpolation

Format

N... G15/G16

Between G16 and G15 points can be defined by polar coordinates.

The selection of the plane in which polar coordinates can be programmed occurs with G17 - G19.

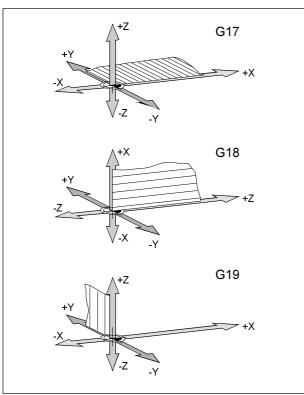
With the address of the first axis the radius will be programmed, with the address of the second axis the angle will be programmed, both related to the workpiece zero point.

Example

N75 G17 G16 N80 G01 X50 Z30

first axis: radius X=50 second axis: angle Y=30





Definition of the main planes

G17-G19 Plane Selection

Format

N... G17/G18/G19

With G17 to G19 the plane will be defined, in which circular interpolation and polar coordinate interpolation can be proceeded and in which the cutter radius compensation will be calculated.

In the vertical axis to the active plane the tool length compensation will be proceeded.

G17 XY-Plane

G18 ZX-Plane

G19 YZ-Plane

G20 Measuring in Inches

Format

N... G20

By programming G20 the following values will be converted to the inch system:

- Feed F [mm/min, inch/min, mm/rev, inch/rev]
- Offset values (WORK, geometry and wear) [mm, inch]
- Traverse pathes [mm, inch]
- Display of the actual position [mm, inch]
- Cutting speed [m/min, feet/min]

Notes

- For clearness G20 should be programmed in the first block
- The last active measuring system will be hold even with main switch off/on.
- To get back to the origin measuring system it is the best to use the MDI mode (e.g. MDI-G20-Cycle Start)

G21 Measuring in Millimeter

Format

N... G21

Comments and notes analogous to G20!



G28 Approach Reference Point

Format

N... G28 X... Y... Z...

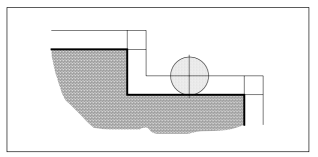
X, Y, Z Coordinates of the intermediate point.

With G28 the reference point will be approached via an intermediate position (X, Y, Z).

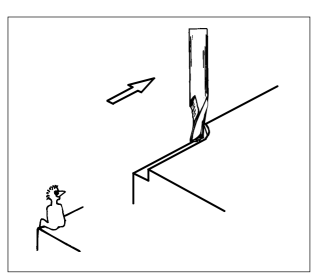
First is the movement to X, Y and Z, then the reference point will be approached. Both movements occur with G00!

The shift G92 will be deleted.

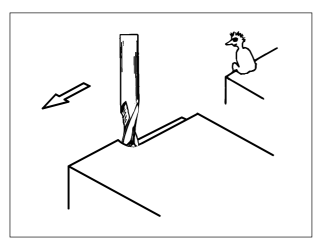




Radius compensated tool path



Definition of G41 cutter radius compensation left



Definition of G42 cutter radius compensation right

Cutter Radius Compensation

With the cutter radius compensation the control calculates automatically a path parallel to the programmed contour and compensates so the cutter radius.

G40 Cancel Cutter Radius Compensation

The cutter radius compensation will be cancelled by G40

Cancellation is only permitted in combination with a linear traversing movement (G00, G01).

G40 can be programmed in the same block like G00 or G01 or in the previous block.

Usually G40 will be programmed with the retraction to the tool change point.

G41 Cutter Radius Compensation left

If the tool is (viewed in feed direction) at the **left** side of the contour to be worked, G41 has to be programmed.

For calculating a radius, an H parameter in the offset register (OFFSET) which represents the cutter radius must be programmed and called up with G41 e.g.:

N... G41 H..

Notes

- Direct change between G41 and G42 is not allowed previous cancellation with G40.
- Selection in combination with G00 or G01 necessary
- Programming an H parameter is necessary unconditionally, the H parameter is effective modally.

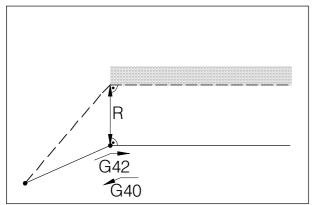
G42 Cutter Radius Compensation right

If the tool is (viewed in feed direction) at the **right** side of the contour to be worked, G42 has to be programmed.

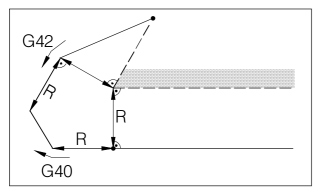
Notes see G41!



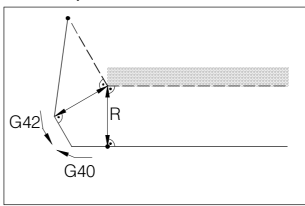
Tool pathes with selection / cancellation of the cutter radius compensation



Frontal approach or leaving of an edge point



Approach or leaving an edge point behind



Approach or leaving an edge point at side behind

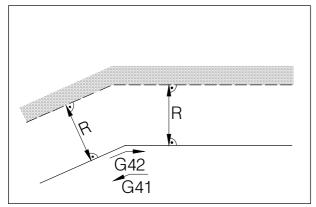
— — programmed tool path— real traversed tool path

With arcs always the tangent of the end or start point of the arc will be approached.

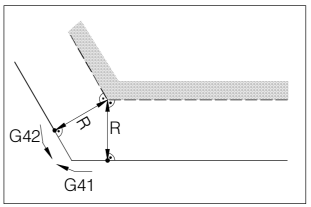
The approaching path to the contour and the leaving path from the contour must be larger than the tool radius R, otherwise program interruption with alarm.

If contour elements are smaller than the tool radius R, contour violations could happen. The software computes three blocks forward to recognize this contour violations and interrupt the program with an alarm

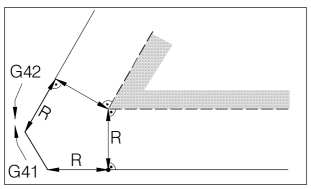
Tool pathes with program run with active cutter radius compensation



Tool path at an inner edge



Tool path at an outer edge > 90°



Tool path at an outer edge < 90°

— — programmed tool path— real traversed tool path

With arcs always the tangent of the end or start point of the arc will be approached.

If contour elements are smaller than the cutter radius R, contour violations could happen. The software computes three blocks forward to recognize this contour violations and interrupt the program with an alarm.



G43 Tool Length Compensation positive

G44 Tool Length Compensation negative

Format:

N... G43/G44 H..

With G43 and G44 a value from the offset register (OFFSET) can be called up and added to or subtracted from as tool length. To all following Z movements (with active XY plane - G17) in the program this value will be added to or subtracted from.

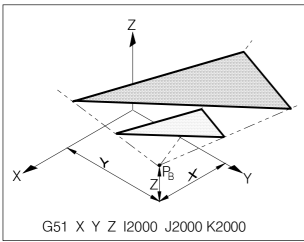
Example:

N... G43 H05

The value, which is written into the register under H05, will be added to all following Z movements as tool length.

G49 Cancel Tool Length Compensation

The positive (G43) or negative (G44) shift will be cancelled.



Enlarging a contour 1:2

G50 Cancel Scale Factor, MirrorG51 Scale Factor, Mirror

Format:

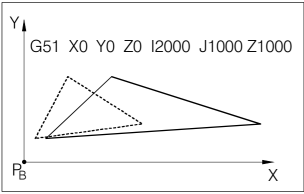
N... G50

N... G51 X... Y... Z... I... J... K...

With G51 all position data will be calculated in a scale, until the scale will be deselected with G50. With X, Y and Z a base point P_B will be defined, from this point all values will be calculated.

With I, J and K for every axis a scale factor (in 1/1000) can be defined.





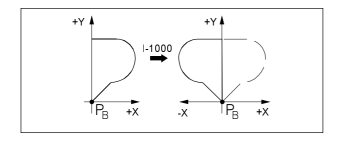
Distortion of a contour: X 1:2, Y,Z 1:1

If different scale factors will be defined for the axes, the contour will be distorted.

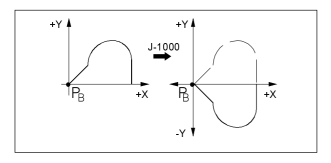
Circular movements must not be distorted, otherwise alarm.

Mirroring a Contour

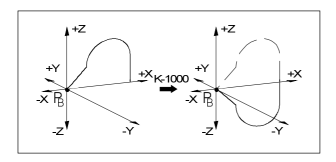
By programming a negative scale a contour will be mirrored around the base point $P_{\rm \tiny R}$.



By programming I-1000 all X positions will be mirrored around the YZ plane.



By programming J-1000 all Y positions will be mirrored around the ZX plane.



By programming K-1000 all Z positions will be mirrored around the XY plane.



G52 Local Coordinate System

Format:

N... G52 X... Y... Z...

With G52 the actual coordinate zero point can be shifted for the values X, Y, Z.

With this function a sub coordinate system to the existing coordinate system can be created.

G52 is effective blockwise, the resulting shift will be holded, until another shift will be activated.

G53 Machine Coordinate System

Format:

N... G53

The machine zero point is determined by the machine manufacturer (EMCO milling machines: at the left front machine table corner).

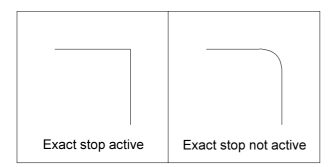
Certain working sequences (tool change, measuring position...) always will be done at the same position in the working area.

With G53 the zero offset will be cancelled for one program block and the machine coordinate system is active for this block.

G54 - G59 Zero Offset 1 - 6

Six positions in the working area can be predetermined as zero points (e.g. points on fix mounted clamping devices). These zero points can be called up with G54 - G59.





G61 Exact Stop Mode

Format

N... G61

A block will then be proceeded, when the slides are braked to 0 before. Therefore the edges will not be rounded and precise transititions will result. G61 is active, until it will be deselected with G62 or G64.

G63 Thread Cutting Mode On

G63 only with AC95 possible.

With AC88 is G63 allowed, but without function. By thread cutting always work with a tap holder with lenght compensation.

Only for PC Mill 100/125/155

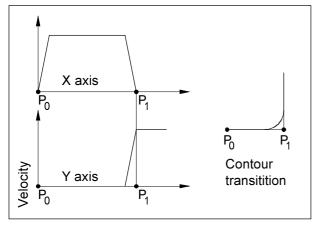
Format

N... G63 Z... F...

Z Thread depht

F Thread pitch

- Feed and spindle override switch are not active while G33 (100%).
- G63 works only with the EMCO PC Mill 100/125/ 155, because the EMCO PC Mill 50/55 has no encoder on the milling spindle.



Speed reaction of the slides with G62 and G64

G64 Cutting mode

Format

N... G62/64

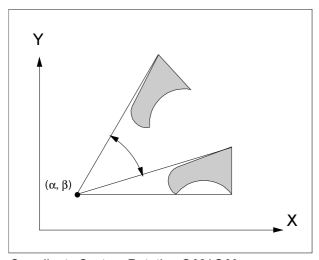
G62 and G64 have the same effect.

Before reaching the target point in X direction the Y slide will already be accelerated. This causes a steady movement with contour transititions. The contour transitition is not exactly sharp-edged (parabola, hyperbola).

The size of the contour transititions is normally within the tolerance of the drawings.



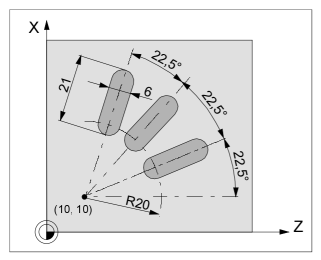
G68 / G69 Coordinate System Rotation



Coordinate System Rotation G68/G69

A. A.

The rotation occurs in the actual valid plane (G17, G18 or G19).



Example Coordinate System Rotation

Format:

N... G68 a... b... R...

.

N... G69

G68 Coordinate System Rotation ON

G69 Coordinate System Rotation OFF α / β Indicates the coordinates of the rotational

center in the respective plane.

R..... Angel of rotation

For example, this function can be used to alter programs by using a rotational command.

Example:

N5 G54

N10 G43 T10 H10 M6

N15 S2000 M3 F300

N20 M98 P030100 ;Subprogram call

N25 G0 Z50

N30 M30

O0100 (Subprogram 0100)

N10 G91 G68 X10 Y10 R22.5

N15 G90 X30 Y10 Z5

N20 G1 Z-2

N25 X45

N30 G0 Z5

N35 M99

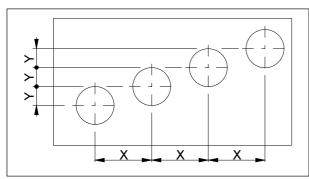


G98 | Start plane | Withdrawal plane

Movements with G98 and G99

S------3a R------3b

Sequence of movements G98, G99



Cycle repetition for a row of holes

Drilling Cycles G73 - G89

Systematic G98/G99

- G98 After reaching the drilling depth the tool retracts to the start plane
- G99 After reaching the drilling depth the tool retracts to the withdrawal plane- defined by the R parameter

Is no G98 or G99 active, the tool retracts to the start plane. If G99 (Withdrawal to the withdrawal plane) is programmed the address R must be programmed. With G98 R need not to be programmed.

The compution of the R parameter is different with incremental and absolute programming:

Absolute programming (G90):

R defines the height of the withdrawal plane over the actual workpiece zero point.

Incremental programming (G91):

R defines the height of the withdrawal plane related to the last Z position (start position of the drilling cycle). With a negative value for R the withdrawal plane will be below the start position, with a positive value the withdrawal plane will be over the start position

Sequence of movements

- 1: The tool traverses with rapid speed from the start position (S) to the plane defined by R (R).
- 2: Cycle-specific drill machining down to end deptht (E).
- 3: The withdrawal occurs a: with G98 to the start plane (S) and b: with G99 to the withdrawal plane.

Number of repetitions

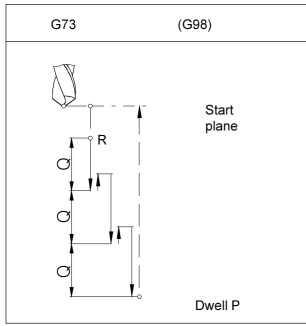
The K parameter defines the number of repetitions of the cycle.

With absolute programming (G90) it would make no sense to drill several times in the same hole.

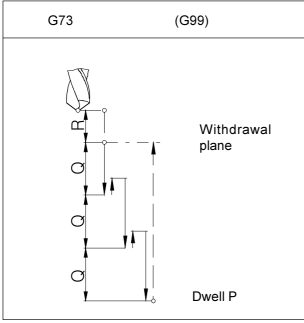
With incremental programming (G91) the tool moves on each time for the distances X and Y. This is a simple way of programming rows of borings.

G98 must be aktivated!





Movements of G73 with active G98



Movements of G73 with active G99

G73 Chip Break Drilling Cycle

Format

N... G98(G99) G73/G83 X... Y... Z... (R...) P... Q... F... K...

The tool dips into the work piece for the infeed Q, drives back 1 mm to break the chips, dips in again etc. until end depth is reached and retracts with rapid feed.

Applications

deep borings, material with bad cutting property

G98(G99) .. Return to starting plane (withdrawal plane)

X, Y Hole position

Z Absolute (incremental) drilling depth

R [mm] Absolute (with G91 incremental) value

of the withdrawal plane

P [msec] Dwell at the hole bottom

P1000 = 1 sec

F Feed rate

Q [mm] Cutting division - infeed per cut

K...... Number of repetitions

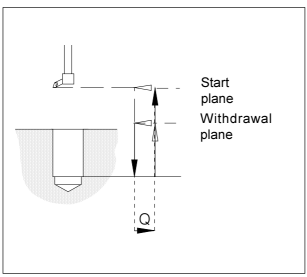
G74 Left Tapping Cycle

Only for PC Mill 100/125/155.

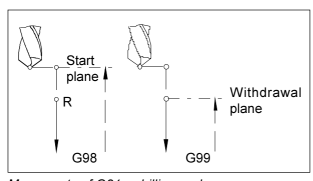
With this cycle left threads can be produced. The cycle G74 works like G84 but with reversed turning directions.

See Tapping Cycle G84.





Movements of G76 - fine drilling cycle



Movements of G81 - drilling cycle

G76 Fine Drilling Cycle

Only for machines with oriented spindle stop.

Format

N...G98(G99) G76 X... Y... Z... (R...) F... Q... K...

This cycle is for enlarging borings with boring and facing heads.

The tool traverses with rapid feed to the withdrawal plane, with the programmed feed to the end depth, the milling spindle will be stopped oriented, the tool traverses with rapid speed horizontally (Q) off the surface (against stop direction) and traverses with rapid speed to the withdrawal plane (G99) or start plane (G98) and traverses back for the value Q to the original position.

G98(G99) .. Retraction to start plane (withdrawal

plane)

X, Y Hole position

Z Absolute (incremental) drilling depth

R [mm] Absolute (with G91 incremental) value

of the withdrawal plane

F Feed

Q Horizontal traverse-off value

K...... Number of repetitions

G80 Cancel Drilling Cycles

Format

N... G80

The drilling cycles are modal. They have to be cancelled by G80 or another group 1 command (G00, G01, \dots).

G81 Drilling Cycle

Format

N...G98(G99) G81 X... Y... Z... (R...) F... K...

The tool traverses down to end depth with feed speed and retracts with rapid feed.

Application:

Short drillings, material with good cutting properties

G98(G99) .. Retraction to start plane (withdrawal

plane)

X, Y Hole position

Z Absolute (incremental) drilling depth

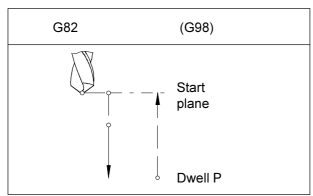
R [mm] Absolute (with G91 incremental) value

of the withdrawal plane

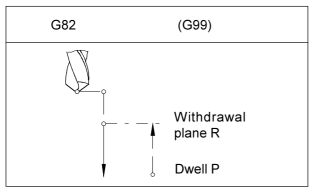
F Feed

K...... Number of repetitions





Drilling cycle with dwell and retraction to the start plane



Drilling cycle with dwell and retraction to the withdrawal plane

G82 Drilling Cycle with Dwell

Format

N... G98(G99) G82 X... Y... Z... (R...) P... F... K...

The tool traverses down to end depth with feed speed, dwells turning to clean the hole ground and retracts with rapid feed.

Applications

Short borings, material with good cutting property

G98(G99) .. Return to starting plane (withdrawal plane)

X, Y Hole position

Z Absolute (incremental) drilling depth R [mm] Absolute (with G91 incremental) value

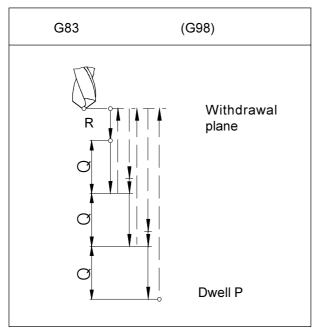
of the withdrawal plane

P [msec] Dwell at the hole bottom

P1000 = 1 sec

F Feed rate

K...... Number of repetitions



Movements of G83 with active G98

G83 Withdrawal Drilling Cycle

Format

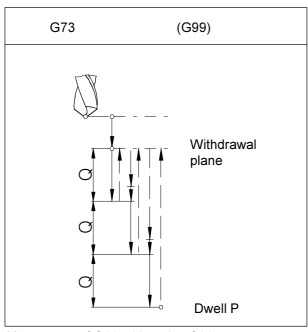
N... G98(G99) G73/G83 X... Y... Z... (R...) P... Q... F... K...

The tool dips into the work piece for the infeed Q, drives back to the start plane (G98) or to the withdrawal plane (G99), to break the chips and remove it from the hole, traverses with rapid speed until 1 mm over the previous drilling depth, dips in again for the infeed Q etc. until end depth is reached and retracts with rapid feed.

Applications

deep borings, (soft) material with long chips





Movements of G83 with active G99

G98(G99) .. Return to starting plane (withdrawal plane)

X, Y Hole position

Z Absolute (incremental) drilling depth

R [mm] Absolute (with G91 incremental) value of the withdrawal plane

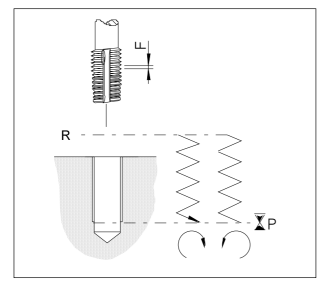
P [msec] Dwell at the hole bottom

P1000 = 1 sec

F Feed rate

Q [mm] Cutting division - infeed per cut

K..... Number of repetitions



Tapping cycle (with G99)

G84 Tapping Cycle

Only for PC Mill 100/125/155.

Format

N...G98(G99) G84 X... Y... Z... (R...) F... P... K...

A tapping chuck with length compensation must be used.

Spindle override and **feed override** will be set fix to **100 %** while machining.

The tool moves turning clockwise with programmed feed into the workpiece down to drilling depth Z, dwells (P), switches to counterclockwise turning and retracts with feed.

G98(G99) .. Retraction to start plane (withdrawal plane)

X, Y Hole position

Z Absolute (incremental) tapping depth R [mm] Absolute (with G91 incremental) value

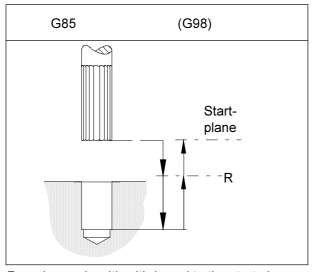
of the withdrawal plane

F Thread pitch (feed per revolution)

P..... Dwell at thread ground

K..... Number of repetitions





Reaming cycle with withdrawal to the start plane

G85 Reaming Cycle

Format

N... G98 (G99) G85 X... Y... Z... (R...) F... K...

The tool traverses down to end depth with feed speed and retracts to the withdrawal plane with feed. Retraction to withdrawal plane with rapid feed depending on G98.

G98(G99) .. Return to starting plane (withdrawal plane)

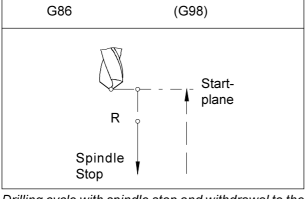
X, Y Hole position

Z Absolute (incremental) drilling depth

R [mm] Absolute (with G91 incremental) value of the withdrawal plane

F Feed rate

K...... Number of repetitions



Drilling cycle with spindle stop and withdrawal to the start plane

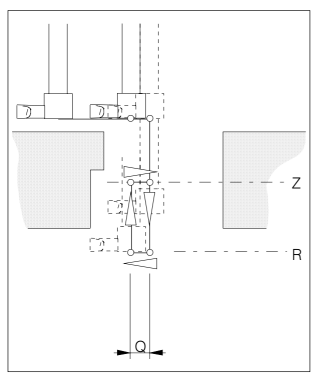
G86 Drilling Cycle with Spindle Stop

Format

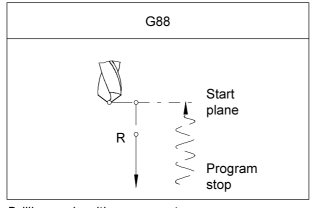
N... G98(G99) G86 X... Y... Z... (R...) F...

The tool traverses down to end depth with feed speed. At the hole ground the spindle stops and the tool retracts with rapid feed.





Back pocket drilling cycle



Drilling cycle with program stop

G87 Back Pocket Drilling Cycle

Only for machines with oriented spindle stop **Format**

N... G87 X... Y... Z... R... Q... F...

Existing drillings can be enlarged in one direction with a boring or facing head.

- The tool will be positioned in X and Y and stopped oriented.
- It will be traversed horizontally for the distance Q against the stop direction of the oriented stop. The value Q must be larger than the tool diameter to avoid collisions.
- The tool traverses to the depth R (no machining).
- The tool traverses back horizontally for the distance Q on the position X, Y (machining).
- The tool traverses vertical to the height Z (machining).
- At height Z the spindle stops oriented, traverses horizontally for the distance Q against the stop direction of the oriented stop (into the existing drilling) and with rapid feed out of the drilling.
- The tool traverses horizontally for the value Q back to the position X,Y.

G99 can not be programmed, the tool always retracts to the start plane.

X, Y Hole position

Z Absolute (incremental) drilling depth

R [mm] Back drilling depth

F Feed rate

G88 Drilling Cycle with Program Stop

Format

N... G88 X... Y... Z... (R...) P... F... M...

The tool traverses with feed rate to the programmed end depth. At the end depth the program will be stopped after the programmed dwell, retraction occurs manually.

X, Y Hole position

Z Absolute (incremental) drilling depth

R [mm] Absolute (with G91 incremental) value

R [mm] Absolute (with G91 incremental) value

of the withdrawal plane

P [msec] Dwell at end depth:

P1000 = 1 sec

F Feed rate



G89 Reaming Cycle with Dwell

See G85

The tool traverses with the programmed feed rate to the end depth and dwells (P). Retraction to the withdrawal plane occurs with feed rate, depending on G98 traverses the tool with rapid speed to the start plane.

G90 Absolute Programming

Format

N... G90

Notes

- A direct change between G90 and G91 is allowed also blockwise
- G90 (G91) can be programmed in combination with other G functions.

(N... G90 G00 X... Y... Z...).

G91 Incremental Programming

Format

N... G91

Notes see G90.

G92 Coordinate System Setting

Format

N... G92 X... Z... (Coordinate System Setting)

Sometimes it is necessary to shift the zero point within a part program. This occurs with G92.

This zero offset is effective modally and will not be cancelled by M30 or RESET. Therefore it is necessary to activate the previous zero point before program end.

G94 Feed per Minute

With G94 all F (feed) values are in mm/min. **Format**

N... G94 F...

G95 Feed per Revolution

Only PC MILL 100/125/155
With G95 all F (feed) values are in mm/rev.
Format
N... G95 F...

G97 Revolutions per Minute

With G97 all S values are in rev/min. **Format**

N... G97 S...

G98 Retraction to the Start Plane G99 Retraction to the Withdrawal Plane

see "Drilling Cycles G73 - G89".



Description of M Commands

M00 Programmed Stop

This command effects a machining stop within a part program.

The milling spindle, feeds and coolant will be switched off

The machine door can be opened without releasing an alarm.

With "NC START" the program run can be continued. After that the main drive will be switched on with all values which were valid before.

M01 Programmed Stop, Conditional

M01 works like M00, when OPT. STOP is active (display OPT in the first line at the screen). If OPT. STOP is not active, M01 has no effect.

With "NC START" the program run can be continued. After that the main drive will be switched on with all values which were valid before.

M02 Main Program End

M02 works like M30.

M03 Milling Spindle ON Clockwise

The spindle will be switched on provided that a cutting speed has been programmed, the machine doors are closed and a workpiece is correctly clamped. M03 must be used for all right hand cutting tools.

M04 Milling Spindle ON Counterclockwise

The same conditions as described under M03 apply here.

M04 must be used for all left hand cutting tools.

M05 Milling Spindle OFF

The main drive is braked electrically. At the program end the milling spindle is automatically switched off.

M06 Tool Change

Only for machines with tool turret.

The previously with the T word selected tool will be swivelled in.

The T word describes the tool turret station number.

Example:

N100 T04 M06 N110 G43 H4

In the block 100 the tool will be selected by T04 and swivelled in with M06. In the block 110 the length of the tool (entered in H4) will be considered for all following traverse movements (tool length compensation).

After that the main drive will be switched on with all values which were valid before.

M08 Coolant ON

Only for EMCO PC Mill 100/125/155. The coolant will be switched on.

M09 Coolant OFF

Only for EMCO PC Mill 100/125/155. The coolant will be switched off.

M27 Swivel Dividing Head

Only for accessory dividing head. The dividing head will be swivelled for one step (step angle mechanically adjusted).

M30 Main Program End

With M30 all drives will be switched off and the control will be reset to program start.

M71 Puff blowing ON

Only for accessory puff blowing device. The puff blowing device will be switched on.

M72 Puff blowing OFF

Only for accessory puff blowing device. The puff blowing device will be switched off.



M98 Subprogram Call

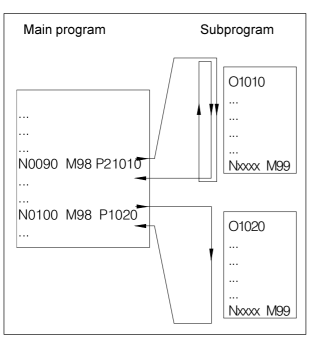
Format

N... M98 P...

P The first four digits from the right determine the subprogram number, the other digits the number of repetitions.

Notes

- M98 can be designated in the same block as the movement command (e.g. G01 X25 M98 P1235001)
- When the count of repetitions is not specified, the subprogram is called once (M98 P5001)
- When the programmed subroutine does not exist an alarm occurs.
- A two loop subprogram call can be executed.



Sequence of program run

M99 Subprogram End, Jump Instruction

Format

N... M99 P...

M99 in the main program

Without jumping address:
Jump to the program start.
With jumping address Pxxxx:
Jump on block no. xxxx

M99 in the subprogram

Without jumping address:

Jump to the calling up program, on the next block after the calling up block (see drawing).

With jumping address Pxxxx:

Jump to the calling up program on block no. xxxx

Note

M99 must be the last command in the subprogram.



G: Flexible NC programming

Variable number	Variable type	Function
#0	Always zero system variable	This variable has always the value zero. Not changeable
#1-33	Local variable	At disposal for calculations in the program
#100-149	Global variables	At disposal for calculations in the program
#500-531	System variable	At disposal for calculations in the program
#1000	System variable	Loading magazine: bar end reached
#1001	System variable	Loading magazine: loader has advanced
#1002	System variable	Loading magazine: first part after bar change
#3901	System variable	Nominal piece number
#3901	System variable	Actual piece number

Variables and arithmetic parameters

By using variables instead of fixed values, a program can be configured more flexibly. Thus, you can react to signals, such as e.g. measuring values, or the same program can be used for different geometries by using variables as nominal value.

Together with variable calculation and program jumps you get the possibility to create a highly-flexible program archive and thus save programming time.

Local and global variables can be read and written. All other variables can only be read.

Local variables can only be used in that macro in which they are defined.

Global variables can be used in every macro irrespective of the macro in which they were defined.

Function	Example
=	#1=2
+	#1=#2+#3
-	#1=#2-#3
*	#1=#2*#3
1	#1=#2/#3

Calculating with variables

With the four basic arithmetic operations the usual mathematic notation is valid.

The term at the operator's right can contain constants and/or variables combined by functions.

Each variable can be replaced again by an arithemetic term in square brackets or by a constant.

Example

#1=#[#2]

During the calculation the limitation is valid that the execution of the calculation is carried out from left to right without observance of the calculation rule point before line.

Example

#1=#2*3+#5/2



Control structures

In programs the control sequence can be changed by IF and GOTO instructions. Three types of branchings are possible:

- IF[<condition>] THEN
- IF[<condition>] GOTO <n>
- GOTO <destination>

IF[<Condition>] THEN

After IF a provisory term must be indicated. If the provisory term applies, a determined macro instruction is carried out. Only one macro instruction can be carried out.

Example

With equal values of #1 and #2 the value 5 is allocated to #3.

IF [#1 EQ #2] THEN#3=5

IF[<Condition>] GOTO <n>

After IF a provisory term must be indicated. If the provisory term applies, the branching is carried out to block number n. Otherwise the subsequent block is carried out.

Example

If the value of the variable #1 is greater than 10, the branching is carried out to block number N4. Otherwise the subsequent block is carried out.

IF [#1 GT 10] GOTO 4

GOTO <n>

The jump command GOTO can also be programmed without condition. A variable or constant can be used as a branch destination. With a variable the number can be replaced again by a calculation term in square brackets.

Example

Jump to block number 3

GOTO 3

Example

Jump to variable #6

GOTO#6

Relational operators

Relational operators consist of two letters and are used to determine, in comparison with two values, if these are equal or if one value is greater and/or less than the other.

Operator	Meaning
EQ	Equal (=)
NE	Unequal (≠)
GT	Greater than (>)
GE	Greater than or equal (=)
LT	Less than (<)
LE	Less than or equal (=)

The expressions to be compared can be variable n or constants. A variable can be replaced again by a calculation term in square brackets.

Example

IF[#12 EQ 1] GOTO10

Comprising macro programming examples:

IF[#1000 EQ 1] GOTO10

IF[#[10]] NE #0] GOTO#[#1]

IF[1 EQ 1] THEN#2 =5

IF[#[#4+#[#2/2]] GT #20] THEN#[#10]] =#1*5+#7



H: Alarms and Messages

Machine Alarms 6000 - 7999

These alarms will be triggered by the machines. There are different alarms for the different machines.

The alarms 6000 - 6999 normally must be confirmed with RESET. The alarms 7000 - 7999 are messages which normally will disappear when the releasing situation is finished.

PC MILL 50 / 55 / 100 / 105 / 125 / 155 Concept MILL 55 / 105 / 155

6000: EMERGENCY OFF

The EMERGENCY OFF key was pressed. Remove the endangering situation and restart machine and software.

6001: PLC-CYCLE TIME EXCEEDING

Contact EMCO Service.

6002: PLC - NO PROGRAM CHARGED

Contact EMCO Service.

6003: PLC - NO DATA UNIT

Contact EMCO Service.

6004: PLC - RAM MEMORY FAILURE

Contact EMCO Service.

6005: OVERHEAT BRAKEMODUL

Main drive was braked too often, large changes of speed within a short time. E4.2 active

6006: OVERLOAD BRAKE RESISTOR

see 6005

6007: SAFETY CIRCUIT FAULT

Axis and main drive contactor with machine switched off not disabled. Contactor got stuck or contact error. E4.7 was not active during switch-on.

6009: SAFETY CIRCUIT FAULT

Defective step motor system.

A running CNC program will be interrupted, the auxiliary drives will be stopped, the reference position will be lost.

Contact EMCO Service.

6010: DRIVE X-AXIS NOT READY

The step motor board is defective or too hot, a fuse or cabling is defective.

A running program will be stopped, the auxiliary drives will be switched off, the reference position will be lost.

Check fuses or contact EMCO service.

6011: DRIVE Y-AXIS NOT READY

see alarm 6010.

6012: DRIVE Z-AXIS NOT READY

see alarm 6010.

6013: MAIN DRIVE NOT READY

Main drive power supply defective, main drive too hot, fuse defective.

A running program will be stopped, the auxilliary drives will be switched off.

Check fuses or contact EMCO Service.

6014: NO MAIN SPINDLE SPEED

This will be released, when the spindle speed is lower than 20 rpm because of overload.

Alter cutting data (feed, infeed, spindle speed). The CNC program will be aborted, the auxilliary drives will be stopped.

6019: VICE TIME EXCEED

The electric vice has not reached a stop position within 30 seconds.

The control or the clamping device board are defective, the vice is stuck. Adjust the proximity switches of the stop position.

6020: VICE FAILURE

When the electric vice is closed, the signal "clamping device clamped" of the clamping device board has failed.

The control, the clamping device board or the wiring are defective.

A 2007-05



6022: CLAMPING DEVICE BOARD DEFECTIVE

The signal "clamping device clamped" is constantly released, although no command has been given.

Replace the board.

6024: MACHINE DOOR OPEN

The door was opened while a machine movement. The program will be aborted.

6027: DOOR LIMIT SWITCH DEFECTIVE

The limit switch of the automatic door is displaced, defective, wrong cabled.

Contact EMCO service.

6028: DOOR TIMEOUT

The automatic door stucks, the pressured air supply is insufficient, the limit switch is displaced. Check door, pressured air supply, limit switch or contact EMCO service.

6030: NO PART CLAMPED

No workpiece inserted, vice cheek displaced, control cam displaced, hardware defective. Adjust or contact EMCO service.

6040: TOOL TURRET INDEX FAILURE

After WZW procedure drum pressed down by Z-axis. Spindle position wrong or mechanical defect. E4.3=0 in lower state

6041: TOOL CHANGE TIMEOUT

Tool drum stucks (collision?), main drive not ready, fuse defective, hardware defective. A running CNC program will be stopped. Check for collisions, check fuses or contact EMCO service.

6043-6046: TOOL DISK POSITION FAULT

Position error of main drive, error of position supervising (inductive proximity switch defective or disadjusted, drum allowance), fuse defective, hardware defective.

The Z axis could have been slipped out of the toothing while the machine was switched off. A running CNC program will be stopped. Contact EMCO service.

6047: TOOL DISK UNLOCKED

Tool drum turned out of locked position, inductive proximity switch defective or disadjusted, fuse defective, hardware defective.

A running CNC program will be interrupted.

Contact EMCO service.

When the tool drum is turned out of locked position (no defect), act as following:

Turn the drum into locking position manually Change into MANUAL (JOG) mode.

Turn the key switch. Traverse the Z slide upwards, until the alarm disappears.

6048: DIVIDING TIME EXCEEDED

Dividing head stucks, insufficient pressured air supply, hardware defective.

Check for collision, check pressured air supply or contact EMCO service.

6049: INTERLOCKING TIME EXCEEDED

see alarm 6048

6050: M25 AT RUNNING MAIN SPINDLE

Cause: Programming mistake in NC program.

A running program will be aborted.

The auxilliary drives will be switched off.

Remedy: Correct NC program

6064: DOOR AUTOMATIC NOT READY

Cause: pressure failure automatic door

automatic door stucks mechanically limit switch for open end position defective

security print circuits defect

cabling defective fuses defective

A running program will be aborted. The auxilliary drives will be switched off.

Remedy: service automatic door

6069: CLAMPING FOR TANI NOT OPEN

When opening the clamping pressure switch does not fall within 400ms. Pressure switch defective or mechanical problem. E22.3

6070: PRESSURE SWITCH FOR TANI MIS-SING

When closing the clamping pressure switch does not respond. No compressed air or mechanical problem. E22.3

6071: DIVIDING DEVICE NOT READY

Servo Ready Signal from frequency converter missing. Excess temperature drive TANI or frequency converter not ready for operation.



6072: VICE NOT READY

Attempt to start the spindle with an open vice or without clamped workpiece.

Vice stucks mechanically, insufficient compressed air supply, compressed air switch defective, fuse defective, hardware defective.

Check the fuses or contact EMCO service.

6073: DIVIDING DEVICE NOT READY

Cause: locking switch defective

cabling defective fuses defective

A running program will be aborted.

The auxilliary drives will be switched off.
Remedy: service automatic dividing device

lock the dividing device

6074: DIVIDING TIME EXCEEDED

Cause: dividing device stucks mechanically

locking switch defective

cabling defective fuses defective

insufficient compressed-air supply.

A running program will be aborted.

The auxilliary drives will be switched off.

Remedy: Check for collision, check the compressedair supply or contact the EMCO service.

6075: M27 AT RUNNING MAIN SPINDLE

Cause: Programming mistake in NC program.

A running program will be aborted.

The auxilliary drives will be switched off.

Remedy: Correct NC program

7000: INVALID TOOL NUMBER PRO-GRAMMED

The tool position was programmed larger than

The CNC program will be stopped.

Interrupt program with RESET and correct the program.

7001: NO M6 PROGRAMMED

For an automatic tool change you also have to program a M6 after the T word.

7007: FEED STOP!

The axes have been stopped by the robotics interface (robotics entry FEEDHOLD).

7016: SWITCH ON AUXILIARY DRIVES

The auxiliary drives are off. Press the AUX ON key for at least 0.5 sec. (to avoid accidentally switching on) to switch on the auxiliary drives.

7017: REFERENCE MACHINE

Approach the reference point.

When the reference point is not active, manual movements are possible only with key switch at position "setting operation".

7018: TURN KEY SWITCH

With NC-Start the key switch was in position "setting operation".

NC-Start is locked.

Turn the key switch in the position "automatic" to run a program.

7020: SPECIAL OPERATION MODE ACTIVE

Special operation mode: The machine door is opened, the auxiliary drives are switched on, the key switch is in position "setting operation" and the consent key is pressed.

Manual traversing the axes is possible with open door. Swivelling the tool turret is not possible with open door. Running a CNC program is possible only with standing spindle (DRYRUN) and SINGLE block operation.

For safety: If the consent key is pressed for more than 40 sec. the function of this key is interrupted, the consent key must be released and pressed again.

7021: INITIALIZE TOOL TURRET

The tool turret operating was interrupted.

No traversing operation is possible.

Press tool turret key in JOG operation. Message occurs after alarm 6040.

7022: INITIALIZE TOOL TURRET!

see 7021

7023: WAITING TIME MAIN DRIVE!

The LENZE frequency converter has to be separated from the mains supply for at least 20 seconds before you are allowed to switch it on again. This message will appear when the door is quickly openend/ closed (under 20 seconds).

7038: LUBRICATION SYSTEM FAULT

The pressure switch is defective or gagged. NC-Start is locked. This can be reset only by switching off and on the machine. Contact EMCO service.

7039: LUBRICATION SYSTEM FAULT

Not enough lubricant, the pressure switch is defective.

NC-Start is locked.

Check the lubricant and lubricate manually or contact EMCO service.



7040: MACHINE DOOR OPEN

The main drive can not be switched on and NC-Start can not be activated (except special operation mode)

Close the machine to run a program.

7042: INITIALIZE MACHINE DOOR

Every movement and NC-Start are locked. Open and close the machine door to initialize the safety circuits.

7043: PIECE COUNT REACHED

A predetermined number of program runs was reached. NC-Start is locked. Reset the counter to continue.

7050: NO PART CLAMPED

After switching on or after an the vice is neither at the open position nor at the closed position. NC-Start is locked.

Traverse the vice manually on a valid end position.

7051: DIVIDING HEAD NOT LOCKED!

Either the dividing head is in an undefined position after the machine has been switched on, or the locking signal after a dividing process is missing. Initiate the dividing process, check, respectively adjust the proximity switch for locking.

7054: VICE OPEN

Cause: the workpiece is not clamped When switching on the main spindle with M3/M4 alarm 6072 (vice not ready) will be released. Remedy: Clamp

7055: OPEN TOOL CLAMPING SYSTEM

A tool is clamped in the main spindle and the control does not recognize the corresponding T number.

Eject the tool from the main spindle when the door is open by means of the PC keys "Strg" and " 1 "

7056: SETTING DATA INCORRECT

An invalid tool number is stored in the setting data.

Delete the setting data in the machine directory xxxxx.pls.

7057: TOOLHOLDER OCCUPIED

The clamped tool cannot be positioned in the tool turret since the position is occupied.

Eject the tool from the main spindle when the door is open by means of the PC keys "Strg" and "1".

7058: RETRACTING THE AXES

The position of the tool turret arm cannot be clearly defined during the tool change.

Open the machine door, push the tool turret magazine backwards to the stop. Move the milling head in the JOG mode upwards to the Z reference switch and then traverse the reference point.

7270: OFFSET COMPENSATION ACTIVE!

Only with PC-MILL 105

Offset compensation activated by the following operation sequence.

- Reference point not active
- Machine in reference mode
- Key switch in manual operation
- Press STRG (or CTRL) and simultaneously 4 This must be carried out if prior to the tool change procedure spindle positioning is not completed (tolerance window too large)

7271: COMPENSATION FINISHED, DATA SAVED!

see 7270





PC TURN 50 / 55 / 105 / 120 / 125 / 155 Concept TURN 55 / 105 / 155

6000: EMERGENCY OFF

The EMERGENCY OFF key was pressed.

The reference position will be lost, the auxiliary drives will be switched off.

Remove the endangering situation and restart machine and software.

6001: PLC-CYCLE TIME EXCEEDING

The auxiliary drives will be switched off. Contact EMCO Service.

6002: PLC - NO PROGRAM CHARGED

The auxiliary drives will be switched off. Contact EMCO Service.

6003: PLC - NO DATA UNIT

The auxiliary drives will be switched off. Contact EMCO Service.

6004: PLC - RAM MEMORY FAILURE

The auxiliary drives will be switched off. Contact EMCO Service.

6008: MISSING CAN SUBSCRIBER

The SPS-CAN board is not identified by the control.

Check the interface cable and the power supply of the CAN board.

6009: SAFETY CIRCUIT FAULT

Defective step motor system.

A running CNC program will be interrupted, the auxiliary drives will be stopped, the reference position will be lost.

Contact EMCO Service.

6010: DRIVE X-AXIS NOT READY

The step motor board is defective or too hot, a fuse is defective, over- or undervoltage from mains.

A running program will be stopped, the auxiliary drives will be switched off, the reference position will be lost.

Check fuses or contact EMCO service.

6012: DRIVE Z-AXIS NOT READY see 6010.

6013: MAIN DRIVE NOT READY

Main drive power supply defective or main drive too hot, fuse defective, over- or undervoltage from mains

A running program will be stopped, the auxilliary drives will be switched off.

Check fuses or contact EMCO Service.

6014: NO MAIN SPINDLE SPEED

This alarm will be released, when the spindle speed is lower than 20 rpm because of overload. Alter cutting data (feed, infeed, spindle speed). The CNC program will be aborted, the auxiliary drives will be switched off.

6015: NO DRIVEN TOOL SPINDLE SPEED see 6014.

6016: AUTOMATIC TOOL TURRET SIGNAL COUPLED MISSING

6017: AUTOMATIC TOOL TURRET SIGNAL UNCOUPLED MISSING

In the tool turret that can be coupled, the position of the coupling and uncoupling magnet is monitored by means of two proximity switches. It has to be made sure that the coupling is in the rear stop position so that the tool turret can get to the next tool position. Equally, during operation with driven tools the coupling has to be safe in the front stop position.

Check and adjust the cables, the magnet and the stop position proximity switches.

6021: COLLET TIME OUT

During closing of the clamping device the pressure switch has not reacted within one second.

6022: CLAMPING DEVICE BOARD DEFECTIVE

The signal "clamping device clamped" is constantly released, even though no command has been given. Replace the board.

6023: COLLET PRESSURE MONITORING

The pressure switch turns off when the clamping device is closed (compressed air failure for more than 500ms).



6024: MACHINE DOOR OPEN

The door was opened while a machine movement. The program will be aborted.

6025: GEARBOX COVER NOT CLOSED

The gearbox cover was opened while a machine movement. A running CNC program will be aborted.

Close the cover to continue.

6027: DOOR LIMIT SWITCH DEFECTIVE

The limit switch of the automatic door is displaced, defective, wrong cabled.

Contact EMCO service.

6028: DOOR TIMEOUT

The automatic door stucks, the pressured air supply is insufficient, the limit switch is displaced. Check door, pressured air supply, limit switch or contact EMCO service.

6029: TAILSTOCK QUILL TIME EXCEED

The tailstock quill does not reach a final position within 10 seconds.

Adjust the control and the stop position proximity switches, or the tailstock guill is stuck.

6030: NO PART CLAMPED

No workpiece inserted, vice cheek displaced, control cam displaced, hardware defective. Adjust or contact EMCO service.

6031: QUILL FAILURE

6032: TOOL CHANGE TIMEOUT

see alarm 6041.

6033: TOOL TURRET SYNC ERROR

Hardware defective. Contact EMCO service.

6037: CHUCK TIMEOUT

The pressure switch does not react within one second when the clamping device is closed.

6039: CHUCK PRESSURE FAILURE

The pressure switch turns off when the clamping device is closed (compressed air failure for more than 500ms).

6040: TOOL TURRET INDEX FAILURE

The tool turret is in no locked position, tool turret sensor board defective, cabling defective, fuse defective.

A running CNC program will be stopped. Swivel the tool turret with the tool turret key, check fuses or contact EMCO service.

6041: TOOL CHANGE TIMEOUT

Tool drum stucks (collision?), fuse defective, hardware defective.

A running CNC program will be stopped.

Check for collisions, check fuses or contact EMCO service.

6042: TOOL TURRET OVERHEAT

Tool turret motor too hot.

With the tool turret a max. of 14 swivel procedures a minute may be carried out.

6043: TOOL CHANGE TIMEOUT

Tool drum stucks (collision?), fuse defective, hardware defective.

A running CNC program will be stopped.

Check for collisions, check fuses or contact EMCO service.

6045: TOOL TURRET SYNC MISSING

Hardware defective.

Contact EMCO service.

6046: TOOL TURRET ENCODER FAULT

Fuse defective, hardware defective. Check fuses or contact EMCO service.

6048: CHUCK NOT READY

Attempt to start the spindle with open chuck or without clamped workpiece.

Chuck stucks mechanically, insufficient pressured air supply, fuse defective, hardware defective. Check fuses or contact EMCO service.

6049: COLLET NOT READY

see 6048

6050: M25 DURING SPINDLE ROTATION

With M25 the main spindle must stand still (consider run-out time, evtl. program a dwell)

6055: NO PART CLAMPED

This alarm occurs when with rotating spindle the clamping device or the tailstock reach the end position. The workpiece has been pushed out of the chuck or has been pushed into the chuck by the tailstock. Check clamping device settings, clamping forces, alter cutting data.

6056: QUILL NOT READY

Attempt to start the spindle or to move an axis or to swivel the tool turret with undefined tailstock position.

Tailstock is locked mechanically (collision), insufficient pressured air supply, fuse defective, magnetic switch defective.

Check for collisions, check fuses or contact EMCO service.



6057: M20/M21 DURING SPINDLE ROTATION

With M20/M21 the main spindle must stand still (consider run-out time, evtl. program a dwell)

6058: M25/M26 DURING QUILL FORWARD

To actuate the clamping device in an NC program with M25 or M26 the tailstock must be in back end position.

6059: C-AXIS SWING IN TIMEOUT

C-axis does not swivel in within 4 seconds. Reason: not sufficient air pressure, and/or mechanics stuck.

6060: C-AXIS INDEX FAILURE

When swivelling in the C-axis the limit switch does not respond.

Check pneumatics, mechanics and limit switch.

6064: AUTOMATIC DOOR NOT READY

Door stucks mechanically (collision), insufficient pressured air supply, limit switch defective, fuse defective.

Check for collisions, check fuses or contact EMCO service.

6065: LOADER MAGAZINE FAILURE

Loader not ready.

Check if the loader is switched on, correctly connected and ready for operation and/or disable loader (WinConfig).

6066: CLAMPING DEVICE FAILURE

No compressed air at the clamping device Check pneumatics and position of the clamping device proximity detectors.

6067: NO COMPRESSED AIR

Turn the compressed air on, check the setting of the pressure switch.

7000: INVALID TOOL NUMBER PROGRAMMED

The tool position was programmed larger than 8. The CNC program will be stopped.

Interrupt program with RESET and correct the program.

7007: FEED HOLD

In the robotic mode a HIGH signal is at input E3.7. Feed Stop is active until a low signal is at E3.7.

7016: SWITCH ON AUXILIARY DRIVES

The auxiliary drives are off. Press the AUX ON key for at least 0.5 sec. (to avoid accidentally switching on) to switch on the auxiliary drives (also a lubricating pulse will be released).

7017: REFERENCE MACHINE

Approach the reference point.

When the reference point is not active, manual movements are possible only with key switch at position "setting operation".

7018: TURN KEY SWITCH

With NC-Start the key switch was in position "setting operation".

NC-Start is locked.

Turn the key switch in the position "automatic" to run a program.

7019: PNEUMATIC LUBRICATION MONITOR-ING!

Refill pneumatic oil

7020: SPECIAL OPERATION MODE ACTIVE

Special operation mode: The machine door is opened, the auxiliary drives are switched on, the key switch is in position "setting operation" and the consent key is pressed.

Manual traversing the axes is possible with open door. Swivelling the tool turret is possible with open door. Running a CNC program is possible only with standing spindle (DRYRUN) and SINGLE block operation.

For safety: If the consent key is pressed for more than 40 sec. the function of this key is interrupted, the consent key must be released and pressed again.

7021: TOOL TURRET NOT LOCKED

The tool turret operating was interrupted. NC start and spindle start are locked. Press the tool turret key in the RESET status of the control.

7022: COLLECTION DEVICE MONITORING

Time exceed of the swivelling movement. Check the pneumatics, respectively whether the mechanical system is jammed (possibly a workpiece is jammed).

7023: ADJUST PRESSURE SWITCH!

During opening and closing of the clamping device the pressure switch has to turn off and on once. Adjust the pressure switch. This alarm does not exist any more for versions starting with PLC 3.10.

7024: ADJUST CLAMPING DEVICE PROXIMITY SWITCH!

When the clamping device is open and the position stop control is active, the respective proximity switch has to feed back that the clamping device is "Open".

Check and adjust the clamping device proximity switch, check the cables.



7025 WAITING TIME MAIN DRIVE!

The LENZE frequency converter has to be separated from the mains supply for at least 20 seconds before you are allowed to switch it on again. This message will appear when the door is quickly openend/ closed (under 20 seconds).

7038: LUBRICATION SYSTEM FAULT

The pressure switch is defective or gagged. NC-Start is locked. This alarm can be reset only by switching off and on the machine. Contact EMCO service.

7039: LUBRICATION SYSTEM FAULT

Not enough lubricant, the pressure switch is defective

NC-Start is locked.

Check the lubricant and lubricate manually or contact EMCO service.

7040: MACHINE DOOR OPEN

The main drive can not be switched on and NC-Start can not be activated (except special operation mode)

Close the machine to run a program.

7041: GEARBOX COVER OPEN

The main spindle cannot be switched on and NC start cannot be activated.

Close the gearbox cover in order to start a CNC program.

7042: INITIALIZE MACHINE DOOR

Every movement and NC-Start are locked. Open and close the machine door to initialize the safety circuits.

7043: PIECE COUNT REACHED

A predetermined number of program runs was reached. NC-Start is locked. Reset the counter to continue.

7048: CHUCK OPEN

This message shows that the chuck is open. It will disappear if a workpiece will be clamped.

7049: CHUCK - NO PART CLAMPED

No part is clamped, the spindle can not be switched on.

7050: COLLET OPEN

This message shows that the collet is open. It will disappear if a workpiece will be clamped.

7051: COLLET - NO PART CLAMPED

No part is clamped, the spindle can not be switched on.

7052: QUILL IN UNDEFINED POSITION

The tailstock is in no defined position.

All axis movements, the spindle and the tool turret are locked.

Drive the tailstock in back end position or clamp a workpiece with the tailstock.

7053: QUILL - NO PART CLAMPED

The tailstock reached the front end position. Traverse the tailstock back to the back end position to continue.

7054: NO PART CLAMPED

No part clamped, switch-on of the spindle is locked.

7055: CLAMPING DEVICE OPEN

This message indicates that the clamping device is not in clamping state. It disappears as soon as a part is clamped.





AC95 / ACC ALARMS

Axis Controller Alarms

8000 Fatal Error AC

8100 Fatal init error AC

Cause: Internal error

Remedy: Restart software or reinstall when neces-

sary, report to EMCO, if repeatable.

8101 Fatal init error AC

see 8101.

8102 Fatal init error AC

see 8101.

8103 Fatal init error AC

see 8101.

8104 Fatal system error AC

see 8101.

8105 Fatal init error AC

see 8101.

8106 No PC-COM card found

Cause: PC-COM board can not be accessed (ev.

not mounted).

Remedy: Mount board, adjust other address with

jumper

8107 PC-COM card not working

see 8106.

8108 Fatal error on PC-COM card

see 8106.

8109 Fatal error on PC-COM card

see 8106.

8110 PC-COM init message missing

Cause: Internal error

Remedy: Restart software or reinstall when neces-

sary, report to EMCO, if repeatable.

8111 Wrong configuration of PC-COM

see 8110.

8113 Invalid data (pccom.hex)

see 8110.

8114 Programming error on PC-COM

see 8110.

8115 PC-COM packet acknowledge missing

see 8110.

8116 PC-COM startup error

see 8110.

8117 Fatal init data error (pccom.hex)

see 8110.

8118 Fatal init error AC

see 8110, ev. insufficient RAM memory

8119 PC interrupt no. not valid

 ${\bf Cause:} \quad {\bf The \, PC \, interrupt \, number \, can \, not \, be \, used.}$

Remedy: Find out free interrupt number in the Win-

dows95 system control (allowed: 5,7,10, 11, 12, 3, 4 und 5) and enter this number in

WinConfig.

8120 PC interrupt no. unmaskable

see 8119

8121 Invalid command to PC-COM

Cause: Internal error or defective cable

Remedy: Check cables (screw it); Restart software

or reinstall when necessary, report to

EMCO, if repeatable.

8122 Internal AC mailbox overrun

Cause: Internal error

Remedy: Restart software or reinstall when neces-

sary, report to EMCO, if repeatable.

8123 Open error on record file

Cause: Internal error

Remedy: Restart software or reinstall when neces-

sary, report to EMCO, if repeatable.

8124 Write error on record file

Cause: Internal error

Remedy: Restart software or reinstall when neces-

sary, report to EMCO, if repeatable.

8125 Invalid memory for record buffer

Cause: Insufficient RAM, record time exceeding.

Remedy: Restart software, ev. remove drivers etc. to

gain more RAM, reduce record time.

8126 AC Interpolation overrun

Cause: Ev. insufficient computer performance.

Remedy: Set a longer interrupt time in WinConfig.

This may result in poorer path accuracy.

8127 Insufficient memory

Cause: Insufficient RAM

Remedy: Close other programs, restart software,

ev. remove drivers etc. to gain more RAM.

8128 Invalid message to AC

Cause: Internal error

Remedy: Restart software or reinstall when neces-

sary, report to EMCO, if repeatable.

8129 Invalid MSD data - axisconfig.

see 8128.

8130 Internal init error AC

see 8128.

8130 Internal init error AC

see 8128.

8132 Axis accessed by multiple channels

see 8128.



8133 Insufficient NC block memory AC see 8128.

8134 Too much center points programmed see 8128.

8135 No centerpoint programmed see 8128.

8136 Circle radius too small see 8128.

8137 Invalid for Helix specified

Cause: Wrong axis for helix. The combination of linear and circular axes does not match.

Remedy: Program correction.

8140 Maschine (ACIF) not respondingCause: Machine off or not connected.

Remedy: Switch on machine or connect.

8141 Internal PC-COM error

Cause: Internal error

Remedy: Restart software or reinstall when neces-

sary, report to EMCO, if repeatable.

8142 ACIF Program error

Cause: Internal error

Remedy: Restart software or reinstall when necessary, report to EMCO, if repeatable.

8143 ACIF packet acknowledge missing

8144 ACIF startup error

see 8142.

see 8142.

8145 Fatal init data error (acif.hex)

see 8142.

8146 Multiple request for axis

see 8142.

8147 Invalid PC-COM state (DPRAM)

see 8142.

8148 Invalid PC-COM command (CNo)

see 8142.

8149 Invalid PC-COM command (Len)

see 8142.

8150 Fatal ACIF error

see 8142.

8151 AC Init Error (missing RPG file)

see 8142.

8152 AC Init Error (RPG file format)

see 8142.

8153 FPGA program timeout on ACIF

see 8142.

8154 Invalid Command to PC-COM

see 8142.

8155 Invalid FPGA packet acknowledge

see 8142 or hardware error on ACIF board (contact EMCO Service).

LIVICO SEIVICE).

8156 Sync within 1.5 revol. not found

see 8142 or Bero hardware error (contact EMCO Service).

8157 Data record done

see 8142.

8158 Bero width too large (referencing)

see 8142 or Bero hardware error (contact EMCO Service).

8159 Function not implemented

 $Be deutung: \ \ In normal operation this function can not$

be executed

8160 Axis synchronization lost axis 3..7

Cause: Axis spins or slide is locked, axis synchro-

nisation was lost

Remedy: Approach reference point

8161 X-Axis synchronization lost

Step loss of the step motor. Causes:

Axis mechanically blocked

- Axis belt defective

- Distance of proximity detector too large

(>0,3mm)

or proximity detector defective

Step motor defective

8162 Y-Axis synchronization lost

see 8161

8163 Z-Axis synchronization lost

see 8161

8164 Software limit switch max axis 3..7

Cause: Axis is at traverse area end

Remedy: Retract axis

8168 Software limit overtravel axis 3..7

Cause: Axis is at traverse area end

Remedy: Retract axis

8172 Communication error to machine

Cause: Internal error

Remedy: Restart software or reinstall when neces-

sary, report to EMCO, if repeatable. Check connection PC - machine, eventually eliminate distortion sources.

8173 INC while NC program is running

Remedy: Stop the program with NC stop or with

Reset. Traverse the axis.

8174 INC not allowed

Cause: At the moment the axis is in motion.

Remedy: Wait until the axis stops and then traverse

the axis.

8175 MSD file could not be opened

Cause: Internal error

Remedy: Restart software oder bei Bedarf neu in-

stallieren, report to EMCO, if repeatable.

8176 PLS file could not be opened

see 8175.

8177 PLS file could not be accessed

see 8175.

8178 PLS file could not be written

see 8175.



8179 ACS file could not be opened

see 8175.

8180 ACS file could not be accessed

see 8175.

8181 ACS file could not be written

see 8175.

8183 Gear too high

Cause: The selected gear step is not allowed at the

machine.

8184 Invalid interpolaton command

8185 Forbidden MSD data change

see 8175.

8186 MSD file could not be opened

see 8175.

8187 PLC program error

see 8175.

8188 Gear command invalid

see 8175.

8189 Invalid channel assignement

see 8175.

8190 Invalid channel within message

see 8175.

8191 Invalid jog feed unit

Cause: The machine does not support the rotation

feed in the JOG operating mode.

Remedy: Order a software update from EMCO.

8192 Invalid axis in command

see 8175.

8193 Fatal PLC error

see 8175.

8194 Thread without length

Cause: The programmed target coordinates are

identical to the starting coordinates.

Remedy: Correct the target coordinates.

8195 No thread slope in leading axis

Remedy: Program thread pitch

8196 Too manny axis for thread

Remedy: Program max. 2 axes for thread.

8197 Thread not long enough

Cause: Thread length too short.

With transition from one thread to the other the length of the second thread must be sufficient to produce a correct thread.

Remedy: Longer second thread or replace it by a

linear interpolation (G1).

8198 Internal error (to manny threads)

see 8175.

8199 Internal error (thread state)

Cause: Internal error

Remedy: Restart software or reinstall when neces-

sary, report to EMCO, if repeatable.

8200 Thread without spindle on

Remedy: Switch on spindle

8201 Internal thread error (IPO)

see 8199.

8201 Internal thread error (IPO)

see 8199.

8203 Fatal AC error (0-ptr IPO)

see 8199.

8204 Fatal init error: PLC/IPO running

see 8199.

8205 PLC Runtime exceeded

Cause: Insufficient computer performance

8206 Invalid PLC M-group initialisation

see 8199.

8207 Invalid PLC machine data

see 8199.

8208 Invalid application message

see 8199.

8212 Rotation axis not allowed

see 8199.

8213 Circle and rotation axis can't be

interpolated

8214 Thread and rotation axis cant't be

interpolated

8215 Invalid state

see 8199.

8216 No rotation axis for rotation axis switch

see 8199.

8217 Axis type not valid!

Cause: Switching during the rotary axis operating

mode when the spindle is running.

Remedy: Stop the spindle and switch over to the

rotary axis operating mode.

8218 Referencing round axis without

selected round axis!

see 8199.

8219 Thread not allowed without spindle

encoder!

Cause: Thread cutting, respectively tapping is only

possible with spindles with encoders.

8220 Buffer length exceeded in PC send message!

see 8199.

8221 Spindle release although axis is no spindle!

see 8199.

8222 New master spindle is not valid

Cause: The indicated master spindle is not valid

when switching over to the master spindle.

Remedy: Correct the spindle number.

8224 Invalid stop mode

see 8199.



8225 Invalid parameter for BC_MOVE_TO_IO!

Cause: The machine is not configurated for touch

probes. A traversing movement with rotary axis is not allowed during touch probe

operating mode.

Remedy: Remove the rotary axis movement from

the traversing movement.

8226 Rotary axis switch not valid (MSD data)!

Cause: The indicated spindle does not have a

rotary axis.

8228 Rotary axis switch not allowed while axis move!

Cause: The rotary axis has moved during switching over to the spindle operating mode.

Remedy: Stop the rotary axis before switching.

8229 Spindle on not allowed while rotary axis is active!

8230 Program start not allowed due to active spindle rotation axis!

8231 Axis configuration (MSD) for TRANSMIT not valid!

Cause: Transmit is not possible at this machine.

8232 Axis configuration (MSD) for TRACYL not valid!

Cause: Tracyl is not possible at this machine.

8233 Axis not available while TRANSMIT/TRACYL is active!

Cause: Programming of the rotary axis is not

allowed during Transmit/ Tracyl.

8234 Axis control grant removed by PLC while axis interpolates!

Cause: Internal error

Remedy: Delete error with reset and inform EMCO.

8235 Interpolation invalid while axis control grant is off by PLC!

see 8234.

8236 TRANSMIT/TRACYL activated while axis or spindle moves!

see 8234.

8237 Motion through pole in TRANSMIT!

Cause: It is not allowed to move through the

coordinates X0 Y0 inTransmit.

Remedy: Alter the traversing movement.

8238 Speed limit in TRANSMIT exceeded!

Cause: The traversing movement gets too close to the coordinates X0 Y0. In order to observe the programmed feed rate, the maximum

speed of the rotary axis would have to be

exceeded.

Remedy: Reduce the feed rate. Set the value of the C-axis feed limitation in WinConfig, machine data settings / general machine data/ to 0.2. Thus, the feed rate will be automatically reduced near the coordinates

X0 Y0.

8239 DAU exceeded 10V limit!

Cause: Internal error

Remedy: Start the software again or install it anew.

Report the error to EMCO.

8240 Function not valid during active transformation (TRANSMIT/TRACYL)!

Cause: The Jog and INC operating mode are not

possible during Transmit in X/C and during

Tracyl in the rotary axis.

8241 TRANSMIT not enabled (MSD)!

Cause: Transmit is not possible at this machine.

8242 TRACYL not enabled (MSD)!

Cause: Tracyl is not possible at this machine.

8243 Round axis invalid during active transformation!

Cause: It is not allowed to program the rotary axis

during Transmit/Tracyl.

8245 TRACYL radius = 0!

Cause: When selecting Tracyl, a radius of 0 was

used.

Remedy: Correct the radius.

8246 Offset alignment not valid for this state!

see 8239.

8247 Offset alignment: MSD file write protected!

8248 Cyclic supervision failed!

Cause: The communication with the machine

keyboard is interrupted.

Remedy: Start the software again or install it anew.

Report the error to EMCO.

8249 Axis motion check alarm!

see 8239

8250 Spindle must be rotation axis!

see 8239

8251 Lead for G331/G332 missing!

Cause: The threading pitch is missing or the starting

coordinates are identical to the target

coordinates.

Remedy: Program the threading pitch.

Correct the target coordinates.

8252 Multiple or no linear axis programmed for G331/G332!

Remedy: Program exactly one linear axis.

8253 Speed value for G331/G332 and G96 missing!

Cause: No cutting speed has been programmed.

Remedy: Program the cutting speed.

8254 Value for thread starting point offset not valid!

Cause: The thread starting point offset is not within

the range of 0 to 360°.

Remedy: Correct the thread starting point offset.



8255 Reference point not in valid software limits!

Cause: The reference point has been defined

outside the software limit switches.

 $Remedy: \ \ Correct the \ reference \ points \ in \ Win Config.$

8256 Spindle speed too low while executing G331/G332!

Cause: During tapping the spindle speed has

decreased. Perhaps the incorrect threading pitch was used or the core drilling is not

correct.

Remedy: Correct the threading pitch. Adapt the

diameter to the core drilling.

8257 Real Time Module not active or PCI card not found!

Cause: ACC could not be started correctly or the

PCI card in the ACC was not recognized.

Remedy: Report the error to EMCO. **8258 Error allocating Linux data!** see 8239.

8259 Current thread in sequence not valid!

Cause: One block of a thread in sequence has been programmed without thread G33.

Remedy: Correct the program.

8261 Missing thread in sequence!

Cause: A successive thread has not been

programmed for a thread in sequence, the number has to be in accordance with the SETTHREADCOUNT () that has been

defined before.

Remedy: Correct the number of threads in the thread

in sequence and add a thread.

8262 Reference marks are not close enough!

Cause: The settings of the linear scale have been

changed or the linear scale is defective.

Remedy: Correct the settings. Contact EMCO.

8263 Reference marks are too close together! see 8262.

22000 Gear change not allowed

Cause: Gear step change when the spindle is

active.

Remedy: Stop the spindle and carry out a gear step

change.

22270 Feed too high (thread)

Cause: Thread pitch too large / missing, Feed for

thread reaches 80% of rapid feed

Remedy: Program correction, lower pitch or lower

spindle speed for thread





I: Control Alarms

Control Alarms

These alarm s can occur only with operating and programming the control functions or with running CNC programs.

1 RS232 parity error!

Cause: Data transmission error parity error, wrong

RS 232 setting in external device

Remedy: Check data cables, set serial interface of

the external device

2 RS232 transmission error!

Cause: Data transmission error character overflow

Data transmission error invalid data frame

Remedy: Check data cables, set serial interface of

the external device

10 Nxxxx Invalid G-code

Remedy: Program correction

11 ORDxx Feed wrong/missing

Cause: Attempt to start with feed = 0, also with

G95/96, if S = 0 or M5

Remedy: Program correction

21 Nxxxx Circle: Wrong plane selected

Cause: The wrong plane (G17, 18, 19) is active for

a circle

Remedy: Program correction

30 Nxxxx Invalid tool offset number

Cause: The lower 2 digits of the T number are to

great

Remedy: Program correction

33 Nxxxx CRC can't be determined

Cause: Too much blocks without new position

programmed, invalid contour element, programmed circle radius smaller than cutter radius, contour element to short.

Remedy: Program correction

34 Nxxxx Error on deactivating CRC

Remedy: Program correction

37 Nxxxx Plane change while CRC act.

Cause: Change of plane not permitted with active

cutter radius compensation

Remedy: Program correction

41 Nxxxx Contour violation CRC

Cause: Invalid contour element, programmed circle

radius smaller than cutter radius, contour element to short, contour violation with full

circle.

Remedy: Program correction

51 Nxxxx Wrong chamfer/radius value

Cause: The contour elements between a chamfer

/ radius should be inserted are too short.

Remedy: Program correction

52 Nxxxx Invalid contour draft

Cause: From the programmed parameters no valid

contour draft would result

Remedy: Program correction

53 Nxxxx Wrong parameter structure

Cause: From the programmed parameters no valid

contour draft would result, wrong parameter

programmed

Remedy: Program correction

56 Nxxxx Wrong angle value

Cause: With the programmed angle no intersection

point would result

Remedy: Program correction

57 Nxxxx Error in contour draft

Cause: Invalid parameters programmed.

Remedy: Program correction

58 Nxxxx Contour draft not determinable

Cause: Too much blocks without new position

programmed, program end while contour

draft

Remedy: Program correction

60 Nxxxx Block number not found

Cause: Jump target not found Remedy: Program correction

62 Nxxxx General cycle error

 ${\it Cause:} \quad {\it Call-up \, counter \, of \, subprogram \, call \, invalid},$

feed<=0, thread pitch missing/<=0, cutting depth missing/<=0/invalid, retraction height to small, block address P/Q missing, declaration pattern repetition missing/invalid, infeed for next cut missing/invalid, undercut at cycle ground <0, cycle end point missing/invalid, thread end point mis-

sing/invalid;

Remedy: Program correction

63 Nxxxx Wrong Cycle call

Cause: P/Q missing, wrong address

Remedy: Program correction

70 Insufficient memory

Cause: The PC has not enough memory

Remedy: Close all other Windows applications,

remove resident programs from memory,

restart the PC



71 Program not found

Cause: NC program not found

With program start no program was

selected

Remedy: Correct call-up or create program, select

program

73 File already exists!

Remedy: Select other file name.

77 Insufficient RAM for subroutine

Cause: Subprograms interlocked too deep

Remedy: Program correction

83 Nxxxx Circle not in active plane

Cause: Circle is not in active plane for CRC

Remedy: Program correction

142 Wrong simulation area

Cause: Wrong scale factor (e.g. 0) programmed

Remedy: Program correction

142 Invalid scale factor

Cause: No or an invalid simulation area was entered

Remedy: Enter correct simulation area

315 ORDxx Rotatory checking X

Cause: The step motor has fallen out of pace Remedy: Reduce infeed and feed, check slides for smooth running, approach reference point

325 ORDxx Rotatory checking Y

see alarm 315

335 ORDxx Rotatory checking Z

see alarm 315

500 ORDxx Target point exceeds work.area

Cause: Target point, circle target point or circle out

of working area limitation

Remedy: Program correction

501 ORDxx Target point exceeds SW limit

Cause: Target point, circle target point or circle out

of working area limitation

Remedy: Program correction

510 ORDxx Software-limit switch X

Cause: Software limit switch in X exceeded (JOG)

Remedy: Traverse back manually

520 ORDxx Software-limit switch Y

see 510

530 ORDxx Software-limit switch Z

see 510

2501 ORDxx Synchronisation-error AC

Remedy: RESET, report to EMCO if reproducible

2502 ORDxx Synchronisation-error AC

see 2501

2503 ORDxx Synchronisation-error AC

see 2501

2504 ORDxx No memory for interpreter

Cause: Too less RAM memory, continueing the

program is not possible

Remedy: Close all Windows application, close

WinNC, remove resident programs from AUTOEXEC.BAT and CONFIG.SYS,

restart the PC

2505 ORDxx No memory for interpreter

see 2504

2506 ORDxx Too less RAM

see 2504

2507 ORDxx Reference point not active

Remedy: Approach reference point

2508 ORDxx Internal error NC core

Remedy: RESET, report to EMCO if reproducible

2520 ORDxx RS485 device absent

Cause: With program start a RS485 device did not report, while program run a device got

defective

AC Axis controller

SPS PLC

MT control keyboard

Remedy: Switch on RS485 device (machine, control keyboard), check cables and plugs, check terminator plug, report to EMCO if

reproductible

2521 ORDxx RS485 communication error

Remedy: PC restart, report to EMCO if reproducible

2522 ORDxx RS485 communication error

Remedy: PC restart, report to EMCO if reproducible

2523 ORDxx INIT error on RS485 PC-board

See "Software Installation", Mistakes with installation of the software $\protect\$

2524 ORDxx Gen.-Failure RS485 PC-board

Remedy: PC restart, report to EMCO if reproducible

2525 ORDxx Transmit error RS485

Cause: Transmission error by poor plug connections, missing terminator, external

sources of electromagnetic interference

Remedy: Check the error sources above

2526 ORDxx Transmit error RS485

see 2525

2527 ORDxx Internal error AC

Remedy: Switch machine off/on, report to EMCO if

reproducible

2528 ORDxx Operating system error PLC

Remedy: Switch machine off/on, report to EMCO if reproducible

2529 ORDxx External keyboard error

Remedy: The external keyboard always must be switched on after the PC. Restart the software, report to EMCO if reproducible



2540 ORDxx Error saving setting-data

Cause: Hard disk full, wrong path setting, no writing

access

Remedy: Check hard disk space, check writing

access, reinstallation of the software if

reproducible

2545 ORDxx Drive / Device not ready

Remedy: Insert disk, lock drive, check disk drive, ...

2546 ORDxx Checksum error machine-data

Remedy: Restart, report to EMCO if reproductible

2550 ORDxx PLC simulation error

Remedy: Restart, report to EMCO if reproducible

2551 ORDxx PLC simulation error

Remedy: Restart, report to EMCO if reproducible

2562 Read error on CNC program

Cause: Defective program file, DOS read error

(disk, hard disk)

Remedy: Solve problem on DOS level, eventually

reinstallation of the software

2614 ORDxx Internal error MSD

Remedy: Report to EMCO if reproducible **2650 ORDxx Internal error cycle call up**

Cause: Invalid cycle call when a cycle was called

with a G command

Remedy: Program correction

2849 Internal error CRC

Remedy: Report to EMCO if reproducible

2904 Helix Z value too large

Cause: The pitch of the helix must not be larger

than 45°

Remedy: Program correction



