

# **FAGOR 8050 M CNC**

## **OPERATING MANUAL**

Ref. 9701 (in)

**FAGOR AUTOMATION S. Coop. keeps informed all those customers who request it about new features implemented onto the FAGOR 8050 CNC.**

*This way, the customer may request any new features he may wish to integrate into his own machine.*

*To do this, simply send us your full company address as well as the reference numbers (model and serial number) of the various CNC models you have.*

**Please note that some of the features described in this manual might not be implemented in the software version that you just obtained.**

**The features dependent on the software version are:**

- Tool life monitoring
- Probing canned cycle
- DNC
- Profile editor
- Software for 4 or 6 axes
- Irregular pockets (with islands)
- Digitizing
- Solid graphics
- Rigid Tapping
- Tracing

**The information described in this manual may be subject to variations due to technical modifications.**

**FAGOR AUTOMATION, S. Coop. Ltda. reserves the right to modify the contents of the manual without prior notice.**

When purchasing a **FAGOR 8050 GP CNC** the following considerations must be taken:

- \* This model is based on the Fagor 8050 M CNC (Mill model).
- \* It is missing some of the features available at the Fagor 8050 M CNC.

The list below indicates those features missing with respect to the Mill model CNC as well as the software options available for this model (GP).

<u>Features not available</u>	<u>Software options</u>
Electronic threading (G33)	Software for 4 or 6 axes
Tool magazine management	DNC
Machining canned cycles (G8x)	Rigid tapping (G84)
Multiple machining cycles (G6x)	Tool radius compensation
Probing canned cycles	(G40, G41, G42)
Tool life monitoring	Profile editor
Irregular pockets (with islands)	
Digitizing	
Graphics	
Tracing	

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# NEW FEATURES AND MODIFICATIONS

## (Mill model)

**Date:** June 1992

**Software Version:** 7.01 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
GP Model	All Manuals	1st page
Reception of Autocad drawings	Dedicated Manual.	Supplied with the software
Auxiliary Spindle / Live tool	Installation Manual Programming Manual	Chap. 3, Chap. 9, Appendix Chap. 5, Chap. 13
Tracing	Installation Manual Program. Manual	Chap. 1, Chap. 3 Chap. 5, Chap. 14, Chap. 16, Appen.
Profile Editor	Operating Manual	Chap. 4
Interactive Editor	Operating Manual	Chap. 4
“TEACH-IN” Editing	Operating Manual	Chap. 4
Software for 4 or 6 axes	Installation Manual Programming Manual	Chap.4, Chap. 9, Chap. 10, Appen. Chap.3, Chap. 13
Axes Controlled from the PLC	Installation Manual	Chap. 3, Chap. 11
Storing of EEPROM memory contents into an EPROM memory	Operating Manual	Chap.7
Tool calibration with a probe in JOG mode	Installation Manual Operating Manual	Chap. 3 Chap. 5
Interruption Subroutines (4 inputs)	Installation Manual	Chap. 3, Chap. 9, Appendix
Logic Analyzer for the PLC	Installation Manual Operating Manual	Chap. 7 Chap. 9
AC-forward	Installation Manual	Chap.3
PLC Monitoring in JOG mode	Operating Manual	Chap. 5
Execution time Estimates	Operating Manual	Chap. 3
Part program storing in EEPROM memory	Installation Manual Operating Manual	Chap. 3 Chap. 7, Chap. 12
Three cross compensation tables	Installation Manual Operating Manual	Chap. 3, Appendix Chap. 11
Axes jogging when setting leadscrew and cross compensation tables	Operating Manual	Chap. 11
Subroutine associated with the tools	Installation Manual	Chap. 3
Possibility to FIND TEXT in the BLOCK SELECTION option	Operating Manual	Chap. 3
More double and triple size characters	Operating Manual	Chap. 10
Programming of the ERROR instruction by parameter	Programming Manual	Chap. 14
Variables to access the rotation center: ROTPF and ROTPS	Programming Manual	Chap. 13, Appendix

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
Variables to access the tracing probe: DEFLEX, DEFLEY and DEFLEZ	Installation Manual Programming Manual	Chap. 10, Appendix Chap. 13, Appendix
General logic output indicating the status of the axes positioning loop: LOPEN	Installation Manual	Chap. 9, Appendix
PLC. Initialize a group of registers	Operating Manual	Chap. 9
PLC. New instructions	Installation Manual	Chap. 7
PLC. 200 symbols	Installation Manual	Chap. 7
New possibilities in irregular pockets (with islands)	Programming Manual	Chap. 11
Connector X7 of the AXES module	Installation Manual	Chap. 1
Support of the FAGOR Floppy disc unit	Installation Manual	Chap. 1, Chap. 3
Make the tool change cycle more flexible	Installation Manual	Chap. 3
Improved error processing	Operating Manual	Chap. 1

**Date:** April 1993

**Software Version:** 7.06 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
Limitless rotary axes	Installation Manual	Chap. 3
Positioning axes in G01	Programming Manual	Chap. 6
Reference point shift	Installation Manual	Chap. 3, Chap. 4
Work zone variables (R/W) from PLC	Installation Manual Programming Manual	Chap. 10, Appendix Appendix
Possibility to abort the PLC channel	Installation Manual	Chap. 9 Appendix
Movement until contact	Installation Manual Programming Manual	Chap. 3, Cap. 11 Chap. 6, Appendix
Boring Mill graphics	Installation Manual	Chap. 3
"WBUF" programmable without parameters	Programming Manual	Chap. 14

**Date:** July 1993

**Software Version:** 7.07 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
The GP model offers optional Tool radius compensation (G40, G41, G42)		
Logic outputs of the key status	Installation manual	Chap. 9

**2- New features (M)**

**Date:** January 1994

**Software Version:** 9.01 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
Tool base or tool tip position display	Installation manual	Chap. 3
Measurement in graphics via cursor	Operating manual	Chap. 3
Two ways for tool calibration (manual and probe)	Operating manual	Chap. 5
Treatment of coded Io signals	Installation manual	Chap. 3
Possibility to store PLC errors and messages in EEPROM memory	Installation manual Operating manual	Chap. 3 Chap. 7
"Program in EEPROM" indicator	Operating manual	Chap. 7
"Program in execution" indicator	Operating manual	Chap. 7
G50. Controlled corner rounding	Installation manual Programming manual	Chap. 3, Chap. 11 Chap. 5, 7, Appendix
Feedrate per revolution (G95) for axes controlled via PLC	Installation manual	Chap. 11
Concentric roughing of irregular pockets (with islands)	Programming manual	Chap. 11
G93 when defining the profile of an irregular pocket	Programming manual	Chap. 11
Manual; one, two and three-dimensional tracing and digitizing cycles	Installation manual Programming manual	Chap. 9, Appendix Chap. 5, 16, Appendix
New tracing/digitizing cycles	Programming manual	Chap. 16
Display of deflection and correction factor for the tracing probe	Operating manual	Chap. 3, 5
Infinite program execution from a PC	Operating manual	Chap. 8
Multi-disk infinite program in Floppy Disk Unit	Operating manual	Chap. 8
Multi-disk digitizing in Floppy Disk Unit	Operating manual	Chap. 8.

**Date:** May 1994

**Software Version:** 9.03 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
Anticipation time, for punching	Installation manual	Chap. 3, 9, Appendix
Variables: TPOS(X-C), TPOSS, FLWES	Installation manual	Chap. 10, Appendix
M19 speed modification via PLC	Installation manual	Chap. 9, Appendix.
G75 and G76 moves at 100% of F	Programming manual	Chap. 10

**Date:** December 1994

**Software Version:** 9.06 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
Third work zone	Installation manual Programming manual	Chap. 10, Appendix Chap. 3, 13, Appendix
For easier operation without monitor, the default values of parameters: PROTOCOL (1) and POWDNC (yes) have been changed	Installation manual	Chap. 3

**Date:** February 1995

**Software Version:** 9.07 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
If while searching "coded" home, the DECEL* signal of the axis goes high, the homing direction is reversed.	Installation manual	Chap. 4
A "T" function with associated subroutine may be programmed in a motion block.	Installation manual	Chap. 3
The TAFTERS parameter indicates whether the "T" function is executed before or after its associated subroutine.	Installation manual	Chap. 3
Function G53 without motion information cancels the active zero offset.	Programming manual	Chap. 4
The "M" function table allows interrupting block preparation until the "M" starts or ends.	Installation manual Operating manual	Chap. 3 Chap. 11

**Date:** October 1995

**Software Version:** 9.09 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
M19TYPE (spindle parameter) indicates whether or not the spindle is homed every time it switches from open loop to closed loop.	Installation manual	Chap. 3
Variables POSS and TPOSS always active (whether in open loop or closed loop).	Installation manual Programming manual	Chap. 10 Chap. 13
Leadscrew compensation tables allow slopes of up to $\pm 45^\circ$ .	Installation manual Operating manual	Chap. 3 Chap. 11

**Date:** April 1996

**Software Version:** 9.10 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
New spindle related variables RPOSS and RTPOSS	Installation manual Programming manual	Chap. 10 and Appendix Chap. 13 and Appendix

**Date:** July 1996

**Software Version:** 9.11 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
Machine parameter EXTMULT to be used when the feedback system has coded marker pulses (Io).	Installation manual	Chap. 3

**Date:** May 1996

**Software Version:** 11.01 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
CPUTURBO	Installation manual	Chap. 1 and 3
Look-Ahead	Programming manual	Chap. 5, 7 and Appendix
3D Irregular pockets (with islands)	Programming manual	Chap. 11
Possibility to choose beginning and end of tool radius compensation.	Installation manual Programming manual	Chap. 3 Chap. 8
Anticipation signal for each axis	Installation manual	Chap. 3, 9 and Appendix
High-level block execution from PLC	Installation manual	Chap. 11
Non-rollover rotary axis now possible	Installation manual	Chap. 3
Line graphics on GP models		
Optional Profile Editor on GP models		

# **INTRODUCTION**



## **SAFETY CONDITIONS**

Read the following safety measures in order to prevent damage to personnel, to this product and to those products connected to it.

This unit must only be repaired by personnel authorized by Fagor Automation.

Fagor Automation shall not be held responsible for any physical or material damage derived from the violation of these basic safety regulations.

### **Precautions against personal damage**

#### **Before powering the unit up, make sure that it is connected to ground**

In order to avoid electrical discharges, make sure that all the grounding connections are properly made.

#### **Do not work in humid environments**

In order to avoid electrical discharges, always work under 90% of relative humidity (non-condensing) and 45° C (113° F).

#### **Do not work in explosive environments**

In order to avoid risks, damage, do no work in explosive environments.

### **Precautions against product damage**

#### **Working environment**

This unit is ready to be used in Industrial Environments complying with the directives and regulations effective in the European Community

Fagor Automation shall not be held responsible for any damage suffered or caused when installed in other environments (residential or homes).

#### **Install the unit in the right place**

It is recommended, whenever possible, to instal the CNC away from coolants, chemical product, blows, etc. that could damage it.

This unit complies with the European directives on electromagnetic compatibility. Nevertheless, it is recommended to keep it away from sources of electromagnetic disturbance such as.

- Powerful loads connected to the same AC power line as this equipment.
- Nearby portable transmitters (Radio-telephones, Ham radio transmitters).
- Nearby radio / TC transmitters.
- Nearby arc welding machines
- Nearby High Voltage power lines
- Etc.

#### **Ambient conditions**

The working temperature must be between +5° C and +45° C (41°F and 113°F)  
The storage temperature must be between -25° C and 70° C. (-13° F and 158° F)

## **Protections of the unit itself**

### **Power Supply Module**

It carries two fast fuses of 3.15 Amp./ 250V. to protect the mains AC input

### **Axes module**

All the digital inputs and outputs have galvanic isolation via optocouplers between the CNC circuitry and the outside.

They are protected by an external fast fuse (F) of 3.15 Amp./ 250V. against reverse connection of the power supply.

### **Input / Output Module**

All the digital inputs and outputs have galvanic isolation via optocouplers between the CNC circuitry and the outside.

They are protected by an external fast fuse (F) of 3.15 Amp./ 250V. against a voltage overload (greater than 33Vdc) and against reverse connection of the power supply.

### **Input / Output and Tracing Module**

All the digital inputs and outputs have galvanic isolation via optocouplers between the CNC circuitry and the outside.

They are protected by an external fast fuse (F) of 3.15 Amp./ 250V. against a voltage overload (greater than 33Vdc) and against reverse connection of the power supply.

### **Fan Module**

It carries 1 or 2 external fuses depending on model

The fuses are fast (F), of 0.4 Amp./ 250V. to protect the fans.

### **Monitor**

The type of protection fuse depends on the type of monitor. See the identification label of the unit itself.

## **Precautions during repair**



### **Do not manipulate the inside of the unit**

Only personnel authorized by Fagor Automation may manipulate the inside of this unit.

### **Do not manipulate the connectors with the unit connected to AC power.**

Before manipulating the connectors (inputs/outputs, feedback, etc.) make sure that the unit is not connected to AC power.

## **Safety symbols**

### **Symbols which may appear on the manual**



WARNING. symbol

It has an associated text indicating those actions or operations may hurt people or damage products.

### **Symbols that may be carried on the product**



WARNING. symbol

It has an associated text indicating those actions or operations may hurt people or damage products.



"Electrical Shock" symbol

It indicates that point may be under electrical voltage



"Ground Protection" symbol

It indicates that point must be connected to the main ground point of the machine as protection for people and units.

## **MATERIAL RETURNING TERMS**

When returning the Monitor or the Central Unit, pack it in its original package and with its original packaging material. If not available, pack it as follows:

- 1.- Get a cardboard box whose three inside dimensions are at least 15 cm (6 inches) larger than those of the unit. The cardboard being used to make the box must have a resistance of 170 Kg (375 lb.).
- 2.- When sending it to a Fagor Automation office for repair, attach a label indicating the owner of the unit, person to contact, type of unit, serial number, symptom and a brief description of the problem.
- 3.- Wrap the unit in a polyethylene roll or similar material to protect it.

When sending the monitor, especially protect the CRT glass

- 4.- Pad the unit inside the cardboard box with poly-etherane foam on all sides.
- 5.- Seal the cardboard box with packing tape or industrial staples.

# **FAGOR DOCUMENTATION**

## **FOR THE 8050 CNC**

**8050 CNC OEM Manual** Is directed to the machine builder or person in charge of installing and starting-up the CNC.

It is common to CNC models: 8050-M and 8050-T and it has the Installation manual inside

**8050-M CNC USER Manual** Is directed to the end user or CNC operator.

It contains 2 manuals:

Operating Manual describing how to operate the CNC.  
Programming Manual describing how to program the CNC.

**8050-T CNC USER Manual** Is directed to the end user or CNC operator.

It contains 2 manuals:

Operating Manual describing how to operate the CNC.  
Programming Manual describing how to program the CNC.

**8050 DNC Software Manual** Is directed to people using the optional 8050 DNC communications software.

**8050 DNC Protocol Manual** Is directed to people wishing to design their own DNC communications software to communicate with the 8050.

**AUTOCAD 8050 Manual** Is directed to people wishing to design their own customized CNC screens and symbols on AUTOCAD. This manual indicates how to set up the Autocad program for the CNC to correctly interpret the designed screens and symbols.

**FLOPPY DISK Manual** Is directed to people using the Fagor Floppy Disk Unit and it shows how to use it.

# **MANUAL CONTENTS**

The Programming Manual for the Mill model CNC contains the following chapters:

## Index

### New Features and Modifications for the Mill Model

Introduction	Summary of safety conditions Shipping terms Fagor documentation for the 8050 CNC. Manual contents
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### Chapter 1 Overview

It shows how to enter part-programs from the keyboard or via DNC.  
It indicates the protocol to be used in DNC communications.

### Chapter 2 Creating a program

It indicates the structure for a part-program and all its blocks.  
It shows the languages that could be used to program the parts: ISO coded and High-Level languages

### Chapter 3 Axes and coordinate systems

It indicates the nomenclature of the axes and how to select them.  
It shows how to select the working planes, work units, type of programming system (absolute /incremental).  
It describes the coordinates systems that could be used for programming: Cartesian, polar, cylindric, angle plus Cartesian coordinate.  
It shows how to operate with rotary axes and how to define and use work zones.

### Chapter 4 Reference systems

It indicates the machine reference (home) and datum points to be set at the CNC.  
It shows how to program a home search, how to program coordinates with respect to home, how to preset coordinates, zero offsets and polar origins.

### Chapter 5 Programming by ISO code

It shows how to program preparatory functions for feedrate and constant speed as well as additional functions such as "F, S, T, D and M".

### Chapter 6 Path control

It shows how to program rapid traverse, linear, circular and helical interpolations.  
It shows how to program tangential entries and exits as well as corner rounding and chamfering  
It shows how to program electronic threading and movements against hard stop.

### Chapter 7 Additional preparatory functions

It shows how to interrupt block preparation and how to program a dwell.  
It shows how to program a part in square corner, round corner or with an automatic radius blend.  
It describes how to program the look-ahead, mirror image, scaling factor, pattern rotation and the electronic slaving / unslaving of the axes.

### Chapter 8 Tool compensation

It shows how to program tool radius and length compensation.

### Chapter 9 Canned cycles

It shows how to program the different machining canned cycles.

### Chapter 10 Multiple machining

It shows how to program the different multiple machining cycles.

- Chapter 11 Irregular pocket canned cycles (with islands)**  
It shows how to program the different 2-D and 3-D pocket canned cycles.
- Chapter 12 Working with a probe**  
It shows how to carry out probing moves and how to program the probing canned cycles.
- Chapter 13 Programming in high level language**  
It shows all the variables, symbols, operators, etc. to be used when programming in high level language.
- Chapter 14 Program control statements**  
It shows the control sequences that can be used in high-level language. The available instructions are: for assignment, display enable/disable, flow control, subroutines and for generating programs and screens.
- Chapter 15 Digitizing cycles**  
It shows how to program the various digitizing cycles.
- Chapter 16 Tracing and Digitizing**  
It shows how to program the various digitizing and tracing cycles.
- Appendix**
- A ISO code programming
  - B Internal CNC variables
  - C High level programming
  - D Key codes
  - E Programming assistance system pages

# **1.** *OVERVIEW*

In this manual an explanation is given of how to operate the FAGOR 8050 CNC by means of its Monitor-Keyboard unit and the Operator Panel.

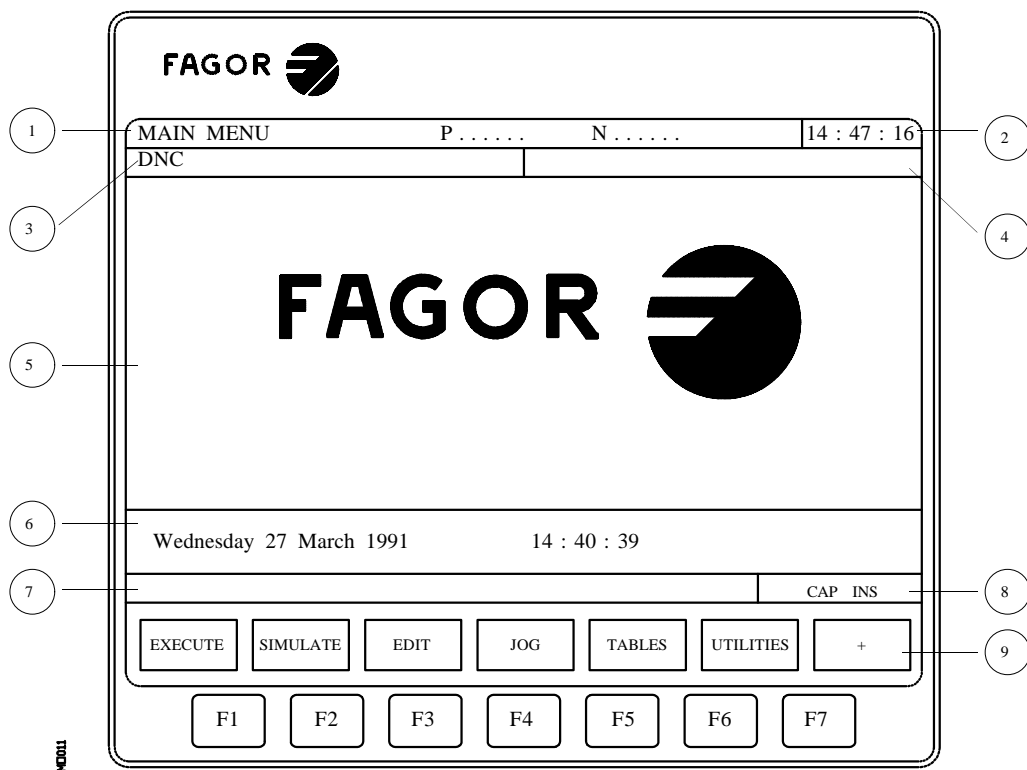
The Monitor-Keyboard unit consists of:

- \* The Monitor or CRT screen, which is used to show the required system information.
- \* The Keyboard, which allows communication with the CNC, allowing information to be requested by means of commands or by changing the CNC status by generating new instructions.

Chapter: 1 <b>OVERVIEW</b>	Section:	Page <b>1</b>
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## 1.1 MONITOR INFORMATION LAY-OUT

The monitor is divided into the following areas or display windows:



- 1.- This window indicates the selected operating mode, as well as the program number and the number of active blocks.

The program status is also indicated (in execution or interrupted) and if the DNC is active.

- 2.- This window indicates the time in the “ hours : minutes : seconds “ format.

- 3.- This window displays the Messages sent to the operator from the part program or via DNC.

The last message received will be shown regardless of where it has come from.

- 4.- This window will display messages from the PLC.

If the PLC activates two or more messages, the CNC will always display the one with the highest priority, which is the message with the smallest number. In this way, MSG1 will have the highest priority and MSG128 will have the lowest.

In this case the CNC will display the character + (plus sign), indicating that there are more messages activated by the PLC, it being possible to display them if the ACTIVE MESSAGE option is accessed in the PLC mode.

In this window the CNC will also display the character \* (asterisk), to indicate that at least one of the 256 user-defined screens is active.

The screens which are active will be displayed, one by one, if the ACTIVE PAGES option is accessed in the PLC mode.

#### 5.- Main window.

Depending on the operating mode, the CNC will show in this window all the information necessary.

When a CNC or PLC error is produced the system displays this in a superimposed horizontal window.

The CNC will always display the most important error and it will show:

- \* The "down arrow" key to indicate that another less important error has also occurred and to press this key to view its message.
- \* The "up arrow" key to indicate that another more important error has also occurred and to press this key to view its message.

#### 6.- Editing window.

In some operating modes the last four lines of the main window are used as editing area.

#### 7.-CNC communications window (errors detected in edition, non-existent program, etc.)

#### 8.- This window displays the following information:

**SHF** Indicates that the SHIFT key has been pressed to activate the second function of the keys.

For example, if key  is pressed after the SHIFT key, the CNC will understand that the “\$” character is required.

**CAP** This indicates capital letters (CAPS key). The CNC will understand that capital letters are required whenever this is active.

**INS/REP** Indicates if it is insert mode (INS) or substitution (REP) mode. It is selected by means of the INS key.

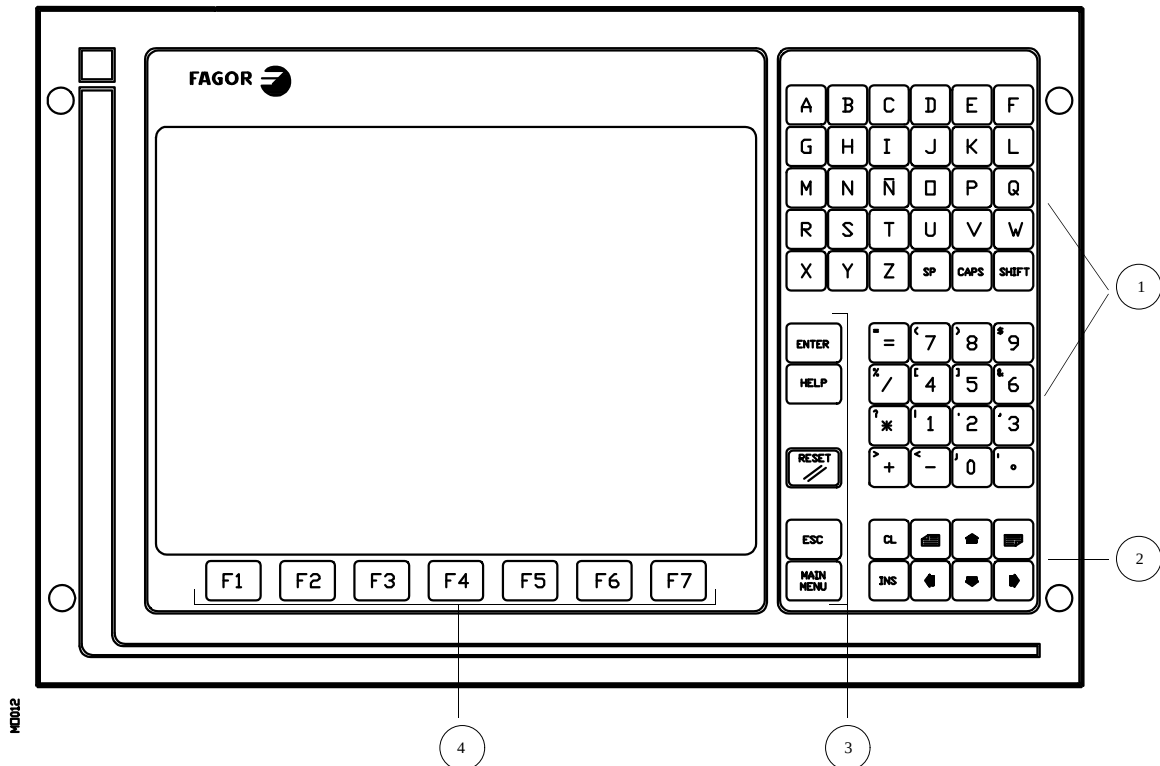
**MM/INCH** Indicates the unit system (millimeters or inches) selected for display.

#### 9.- Shows the different options which can be selected with soft-keys F1 thru F7.

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## 1.2 KEYBOARD LAY-OUT

In accordance with the use of the different keys, it can be understood that the CNC keyboard is divided in the following way:



1.- Alphanumeric keyboard for the data entry in memory, selection of axes, tool offset, etc.

2.- Keys which allow the information shown on screen to be moved forward or backward, page to page or line to line, as well as moving the cursor all over the screen.

The CL key allows the character over which the cursor is positioned or the last one introduced, if the cursor is at the end of the line, to be erased.

The INS key allows the insert or substitution mode to be selected.

3.- Group of keys which due to their characteristics and importance are detailed below:

ENTER	Used to validate CNC and PLC commands generated in the edition Window.
HELP	Allows access to the help system in any operating mode.
RESET	Used for initializing the history of the program in execution, by assigning it the values defined by machine parameters. It is necessary for the program to be stopped for the CNC to accept this key.
ESC	Allows going back to the previous operating option shown on the monitor.
MAIN MENU	When this key is pressed we can access the main CNC menu directly.

4.- SOFT-KEYS or function keys which allow different operating options to be selected and which are shown on the monitor.

In addition, there are the following special keyboard sequences:

**SHIFT RESET** The result of this keystroke sequence is the same as if the CNC is turned off and turned back on. This option must be used after modifying the machine parameters of the CNC for these to be effective.

**SHIFT CL** With this keystroke sequence the display on the CRT screen disappears. To restore the normal state just press any key.

If, when the screen is off, an error is produced or a message from the PLC or CNC is received, the normal status of the screen will be restored.

**SHIFT** This allows the position of the axes to be displayed on the right hand side of the screen as well as the status of the program being executed.

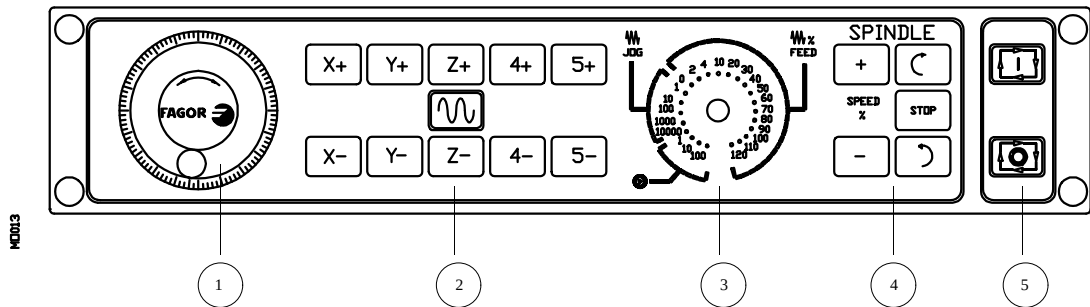


This can be used in any operating mode.

In order to recover the previous display it is necessary to press the keys using the same sequence.

### 1.3 OPERATOR PANEL LAY-OUT

According to the utility which the different parts have, it can be considered that the Operator Panel of the CNC is divided in the following way:



1.-Position of the emergency button or electronic handwheel.

2.-Keyboard for manual movement of axes.

3.- Selector switch with the following functions:

Select the multiplication factor of the number of pulses from the electronic handwheel (1, 10 or 100).

Select the incremental value of the movement of the axes in movements made in the "JOG" mode.

Modify the programmed axis feedrate between 0% and 120%

4.- Keyboard which allows the spindle to be controlled, it being possible to activate it in the desired direction, stop it or vary the programmed turning speed between percentage values established by means of spindle machine parameters "MINSOVR" and "MAXOVR", with an incremental step established by means of the spindle machine parameter "SOVRSTEP".

5.- Keyboard for CYCLE START and CYCLE STOP of the block or program to be executed.

## **2. OPERATING MODES**

After turning on the CNC, or after pressing the sequence of SHIFT-RESET keys, the FAGOR logo will appear in the main window of the monitor or the screen previously prepared as page 0 by means of the GRAPHIC EDITOR.

If the CNC shows the message “**Initialize? (ENTER / ESC)**”, it should be borne in mind that after pressing the ENTER key, all the information stored in memory and the machine parameters are initialized to default values indicated in the installation manual.

On the lower part of the screen the main CNC menu will be shown, it being possible to select the different operating modes by means of the softkeys F1 thru F7.

Whenever the CNC menu has more options than number of softkeys (7), the character “+” will appear in softkey f7. If this softkey is pressed the CNC will show the rest of the options available.

The options which the main CNC menu will show after turning it on, after pressing the key sequence SHIFT-RESET or after pressing the “MAIN MENU” softkey are:

**EXECUTE** Allows the execution of part programs in automatic or single block.

**SIMULATE** Allows simulation of parts programs in several modes.

**EDIT** Allows editing new and already-existing part programs.

**JOG** Allows manual control of the machine by means of the Control Panel keys.

**TABLES** Allows CNC tables relating to part programs (Zero Offsets, Tool Offsets, Tools, Tool Magazine and global or local arithmetic parameters) to be manipulated.

**UTILITIES** Allows program manipulation (copy, delete, rename, etc.)

**DNC** Allows communication with a computer via DNC to be activated or deactivated.

**PLC** Allows operation with the PLC (edit the program, monitor, change the status of its variables, access to the active messages, errors, pages, etc).

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**GRAPHIC EDITOR** Allows, by means of a simple graphics editor, the creation of user-defined screens (pages), which can later be activated from the PLC, used in customized programs or presented when the unit is powered on (page 0).

**MACHINE PARAMETERS** Allows the machine parameters to be set to adapt the CNC to the machine.

**DIAGNOSIS** Makes a test of the CNC.

While the CNC is executing or simulating a part program it allows any other type of operating mode to be accessed without stopping the execution of the program.

In this way it is possible to edit a program while another is being executed or simulated.

It is not possible to edit the program which is being executed or simulated, nor execute or simulate two part programs at the same time.

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## **2.1 HELP SYSTEMS**

The FAGOR 8050 CNC allows access to the help system (main menu, operating mode, editing of commands, etc.) at any time.

To do this, you must press the HELP key and the corresponding help page will be shown in the main window of the screen.

If the help consists of more than one page of information, the symbol  indicating that this key can be pressed to access the following page or the  indicating that it is possible to press this key to access the previous page.

The following help is available:

### **\* OPERATING HELP**

This is accessed from the operating mode menu, or when one of these has been selected but none of the options shown have been selected. In all these cases, the softkeys have a blue background color.

It offers information on the operating mode or corresponding option.

While this information is available on screen it is not possible to continue operating the CNC via the softkeys, it being necessary to press the HELP key again to recover the information which was on the main screen before requesting help and continuing with the operation of the CNC.

The help system can also be abandoned by pressing the ESC key or the MAIN MENU key.

### **\* EDITING HELP**

This is accessed once one of the editing options has been selected (part programs, PLC program, tables, machine parameters, etc.) In all these cases, the softkeys have a white background.

It offers information on the corresponding option.

While this information is available, it is possible to continue operating with the CNC.

If the HELP key is pressed again, the CNC analyzes if the present editing status corresponds to the same help page or not.

If another page corresponds to it, it displays this instead of the previous one and if the same one corresponds, it recovers the information which was in the main window before requesting help.

The help menu can also be abandoned after pressing the ESC key, to return to the previous operating option, or the MAIN MENU key to return to the main menu.

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## \* **CANNED CYCLES EDITING HELP**

It is possible to access this help when editing a canned cycle.

It offers information on the corresponding canned cycle and an editing assistance for the selected canned cycle is obtained at this point.

For the user's own cycles a similar editing assistance can be obtained by means of a user program. This program must be prepared with screen customizing instructions.

Once all the fields or parameters of the canned cycle have been defined the CNC will show the information which exists in the main window before requesting help.

The canned cycle which is programmed by means of editing assistance will be shown in the editing window, and the operator can modify or complete this block before entering it in memory by pressing the ENTER key.

Editing assistance can be abandoned at any time by pressing the HELP key. The CNC will show the information which existed on the main window before requesting help and allows programming of the canned cycle to continue in the editing window.

The help menu can also be abandoned after pressing the ESC key, to return to the previous operating option, or the MAIN MENU key to return to the main menu.

# **3      EXECUTE / SIMULATE**

The EXECUTE operating mode allows the execution of part programs in automatic mode or in single block mode.

The SIMULATE operating mode allows the simulation of part programs in the automatic and single-block modes.

Once one of these options has been selected, the CNC will display:

- \* The CNC's part-program directory.

The program number may be entered directly via keyboard or selected it by moving the cursor on the shown part-program directory.

Once the part-program to be executed or simulated has been selected, press **ENTER**.

- \* Softkeys [**SERIAL LINE 1 (DNC)**] and [**SERIAL LINE 2 (DNC)**] if enabled by machine parameter.

When pressing one of these softkeys, the CNC shows the part-program directory of the corresponding device, computer or FAGOR Floppy Disk Unit.

The program number must be entered directly via keyboard. If it is to be executed several times, press the [**N times**] softkey and indicate the number of repetitions.

Once the part-program to be executed or simulated has been selected, press **ENTER**.

In either case, the CNC will display the selected program and it will be possible to move the cursor over it.

To switch to JOG mode once executed or simulated a part program (or a section of it), the CNC will maintain the machining conditions (type of movement, feedrates, etc.) selected while executing or simulating it.

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When simulating a part program, the CNC will ask for the type of simulation desired offering the following Options:

### **THEORETICAL PATH**

Simulates the execution of the program without moving the axes, without taking tool radius compensation into consideration and without executing the auxiliary M, S, T functions.

### **G FUNCTIONS**

Simulates the execution of the program without moving the axes, by executing the programmed G functions and without executing the auxiliary M, S, T functions.

### **G, M, S, T FUNCTIONS**

Simulates the execution of the program without moving the axes, by executing the G functions and programmed auxiliary M, S, T functions.

### **MAIN PLANE**

This option executes the selected part-program moving only the axes forming the main plane and executing the programmed M, S, T and G functions.

The axes movement will be carried out at top F0 feedrate regardless of the F0 value programmed. This feedrate can be modified by means of the feedrate override switch.

### **RAPID**

Verifies the execution of the program by moving the axes, executing the G functions and the programmed auxiliary M, S, T functions.

Movements of the axes will be executed at the maximum feedrate permitted F0, regardless of the programmed F feedrates, thus allowing this feedrate to be varied by means of the FEEDRATE OVERRIDE switch.

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Once the required program has been selected in the EXECUTION or SIMULATION modes and before pressing the  key (cycle start) on the Operator Panel in order for the CNC to execute it, the following operations will be available:

### **BLOCK SELECTION**

It allows selecting the block in which the execution or the simulation of the program will start.

### **STOP CONDITION**

It allows selecting the block in which the execution or the simulation of the program will stop.

### **DISPLAY SELECTION**

It allows the display mode to be selected.

### **MDI**

It allows any type of block (ISO or high level) to be edited with programming assistance by means of softkeys.

Once a block has been edited and after pressing the  key (cycle start), the CNC will execute this block without leaving this operating mode.

### **TOOL INSPECTION**

Once the execution of the program has been interrupted, this option allows the tool to be inspected and changed should this be necessary.

### **GRAPHICS**

This option carries out a graphic representation of the part during the execution or simulation of the selected part program.

It also allows selecting the type of graphic, the area to be displayed, the viewpoint and graphic parameters.

### **SINGLE BLOCK**

Allows the part program to be executed one block at a time or continuously.

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### **3.1 BLOCK SELECTION AND STOP CONDITION**

The CNC will start to execute the required block from the first line of the program and will finish it when one of the program end functions M02 or M30 is executed.

If it is required to modify one of these conditions the **BLOCK SELECTION** and **STOP CONDITION** functions must be used.

#### **BLOCK SELECTION**

With this option it is possible to indicate the beginning block of the selected program execution or simulation. This cannot be used when the CNC is already executing or simulating the selected program.

When this option is selected, the CNC will show the selected program since the initial block must always belong to this program.

The operator must select with the cursor the block where the execution or simulation of the program will be started.

To do this, the cursor can be moved line by line with the up and down arrow keys or page by page with the page-up and page-down keys.

The “find” softkey options are also available:

**BEGINNING**: By pressing this key, the cursor will position at the first line of the program.

**END**: By pressing this key, the cursor will position at the last line of the program.

**TEXT**: With this function it is possible to search for a text or character sequence starting at the current cursor position.

When this softkey is pressed, the CNC requests the character sequence to be found.

Once this text has been keyed in, press the "**END OF TEXT**" softkey and the cursor will position over the first occurrence of the keyed text.

The found text will be highlighted and it will be possible to continue (by pressing "**ENTER**") with the search all along the program or quit by pressing either the "**ESC**" key or "**ABORT**" softkey.

The search can be done as many times as it is desired. Once searched to the end of the program, it will continue the search from the beginning.

When quitting the search mode, the cursor will be positioned at the last matching text found.

**LINE NUMBER**: After pressing this key, the CNC will request the number of the line to be found. Key in the desired line number and press **ENTER**. The cursor will, then, be positioned at the desired line.

Once the desired starting block is selected, press **ENTER** to validate it.

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## **STOP CONDITION**

With this option it is possible to indicate the final execution or simulation block of the selected program. This cannot be used when the CNC is already executing or simulating the selected program.

When selecting this option, the CNC will show the following softkey functions:

### **PROGRAM SELECTION**

This option will be used when the final execution or simulation block belongs to a subroutine resident in another program.

When selecting this option, the CNC will display the directory of part programs. Select the desired program with the cursor and press **ENTER**.

Once this program is selected, the CNC will return to display the program to be executed and the **BLOCK SELECTION** softkey will have to be pressed in order to display the selected program.

### **BLOCK SELECTION**

When selecting this function, the CNC will show the selected program as end of execution or simulation.

By default, the CNC will show the program to be executed or simulated except when another program has been selected previously by means of the **PROGRAM SELECTION** function.

The operator must select with the cursor the block where the execution or simulation of the program will end.

To do this, the cursor can be moved line by line with the up and down arrow keys or page by page with the page-up and page-down keys.

The “find” softkey options are also available:

**BEGINNING:** By pressing this key, the cursor will position at the first line of the program.

**END:** By pressing this key, the cursor will position at the last line of the program.

**LINE NUMBER:** After pressing this key, the CNC will request the number of the line to be found. Key in the desired line number and press **ENTER**. The cursor will, then, be positioned at the desired line.

Once the desired final block has been selected, press **ENTER** to validate it.

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## **NUMBER OF TIMES**

This function will be used to indicate that the execution or simulation of the selected program must stop after executing the “end block” a specific number of times.

When selecting this function, the CNC will request the number of times to be executed or simulated.

If a canned cycle or a call to a subroutine has been selected as the end block of the program, the CNC will stop after executing the complete canned cycle or the indicated subroutine.

If the selected block has a number of block repetitions, the program will stop after doing all the repetitions indicated.

### **3.2 DISPLAY SELECTION**

With this option, it is possible to select the most appropriate display mode at any time even during execution or simulation of a part program.

The display modes available at the CNC and which can be selected with softkeys are:

STANDARD  
POSITION  
PART PROGRAM  
SUBROUTINES  
FOLLOWING ERRORS  
USER  
EXECUTION TIMES

All the display modes have a window at the bottom of the CRT which shows the history with the conditions in which machining is being done. The information shown is as follows:

**F and %** Programmed feedrate and selected feedrate OVERRIDE %.

**S and %** Programmed spindle speed and selected spindle OVERRIDE %

**T** Number of active tool.

**NT** Number of the next tool

This field will be displayed when having a machining center and it will show the tool being selected but which is waiting for the execution of the M06 to make it active.

**ND** Tool offset number corresponding to the next tool.

This field will be displayed when having a machining center and it will show the tool being selected but which is waiting for the execution of the M06 to make it active.

**D** Number of active tool offset.

**S RPM** Real speed of the spindle in RPM.

When working in M19 this indicates the position of the spindle in degrees.

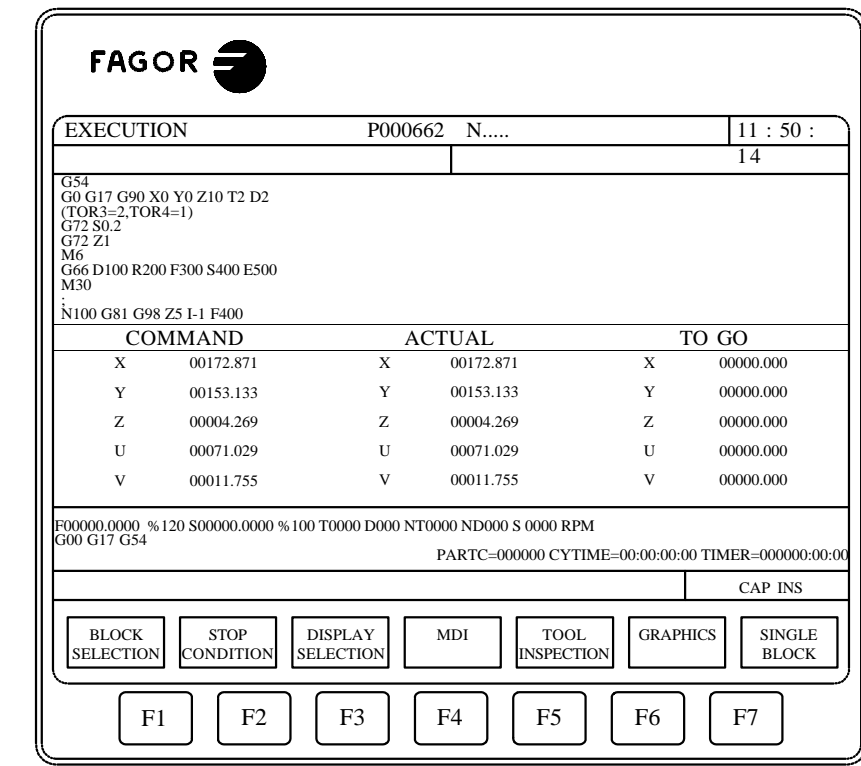
**G** All displayable G functions which are active.

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- M** All active M functions.
- PARTC** Parts counter. It indicates the number of consecutive parts executed with the same part-program.  
Every time a new program is selected, this variable is reset to "0".  
With this CNC variable (PARTC) it is possible to modify this counter from the PLC, from the CNC program and via DNC.
- CYTIME** Time elapsed during the execution of the part in "hours : minutes : seconds : hundredths of a second" format.  
Every time a part-program execution starts, even when repetitive, this variable is reset to "0".
- TIMER** Time indicated by the PLC-enabled clock in "hours: minutes : seconds" format.

### 3.2.1 STANDARD DISPLAY MODE

This display mode is assumed by default on power-up and after the key sequence SHIFT-RESET and it shows the following fields or windows:



- \* A group of program blocks. The first of them is the block being executed.
- \* The axis coordinates, in real or theoretical values according to the setting of the "THEODPLY" machine parameter and the format defined with the axis machine parameter "DFORMAT".

Each axis is provided with the following fields:

**COMMAND.** Indicates the programmed coordinate or position value which the axis must reach.

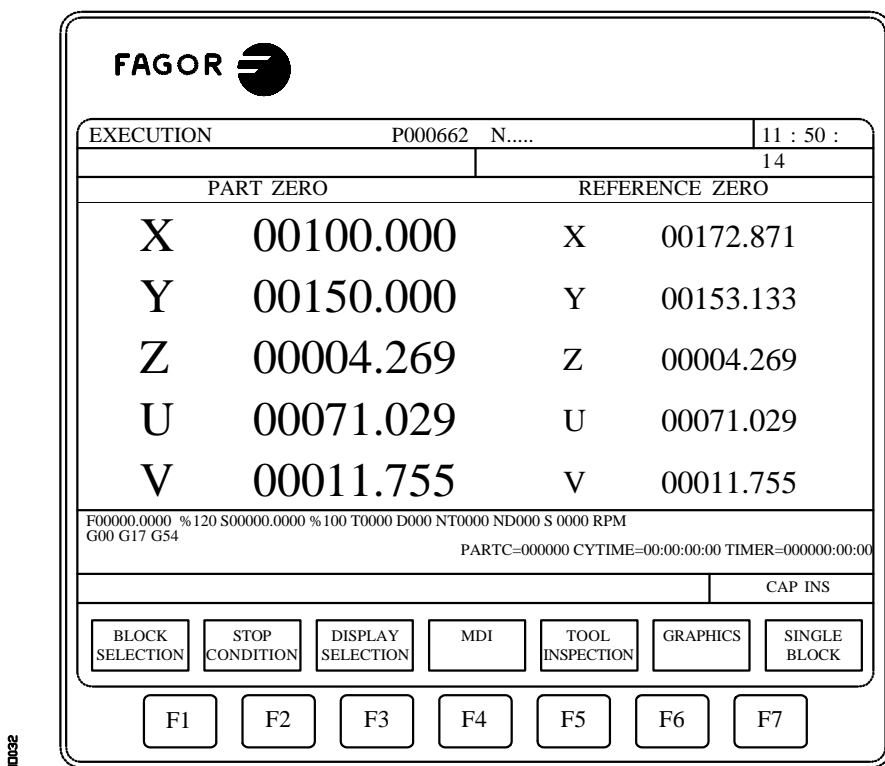
**ACTUAL.** Indicates the actual (current) position of the axis.

**TO GO.** Indicates the distance which is left to run to the programmed coordinate.

### 3.2.2 POSITION DISPLAY MODE

This display mode shows the position values of the axes.

This display mode shows the following fields or windows:



- \* The axis coordinates, in real or theoretical values according to the setting of the “THEODPLY” machine parameter and the format defined with the axis machine parameter “DFORMAT”.

Each axis has the following fields:

PART ZERO This field shows the real axis position with respect to part zero.

MACHINE ZERO This field shows the real axis position with the respect to machine reference zero (home).

### 3.2.3. PART PROGRAM DISPLAY MODE

Displays a page of program blocks among which the block being executed is highlighted.

### **3.2.4. SUBROUTINE DISPLAY MODE**

This display mode shows information regarding the following commands:

- (RPT N10,N20) This function executes the program section between blocks N10 thru N20.
- (CALL 25) This function executes subroutine number 25.
- G87 ... This function the corresponding canned cycle.
- (PCALL 30) This function executes subroutine 30 in a local parameter level.

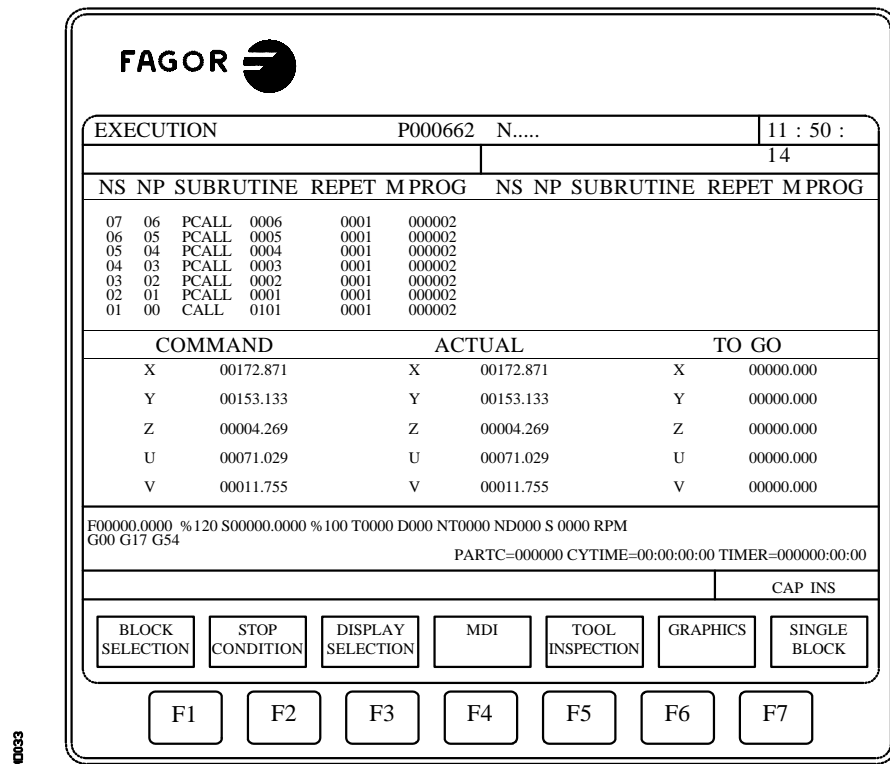
When this mode is selected, the following must be considered:

The FAGOR 8050 CNC allows the definition and usage of subroutines which can be called upon from a main program or from another subroutine and this can, in turn, call upon a second one and so forth up to 15 nesting levels (each subroutine call represents a nesting level).

When the machining canned cycles: G66, G68, G69, G81, G82, G83, G84, G85, G86, G87, G88 and G89 are active, they use the sixth nesting level of local parameters.

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This display mode shows the following fields or windows:



- \* Information on the subroutines which are active.

NS Indicates the nesting level (1-15) which the subroutine occupies.

NP Indicates the level of local parameters (1-6) in which the subroutine is executed.

SUBROUTINE Indicates the type of block which has caused a new nesting level.

Examples: (RPT N10,N20) (CALL 25) (PCALL 30) G87

REPT Indicates the number of times which remain to be executed.

For example, if (RPT N10, N20) N4 is programmed and is the first time that it is being executed, this parameter will show a value of 4.

M If an asterisk is shown (\*) this indicates that a Modal subroutine is active in this nesting level, and this is executed after each movement.

PROG Indicates the program number where the subroutine is defined.

- \* The axis coordinates, in real or theoretical values according to the setting of the “THEODPLY” machine parameter and in the format determined by the axis machine parameter “DFORMAT”.

Each axis is provided with the following fields:

COMMAND. Indicates the programmed coordinate or position which the axis must reach.

ACTUAL. Indicates the actual (current) position of the axis.

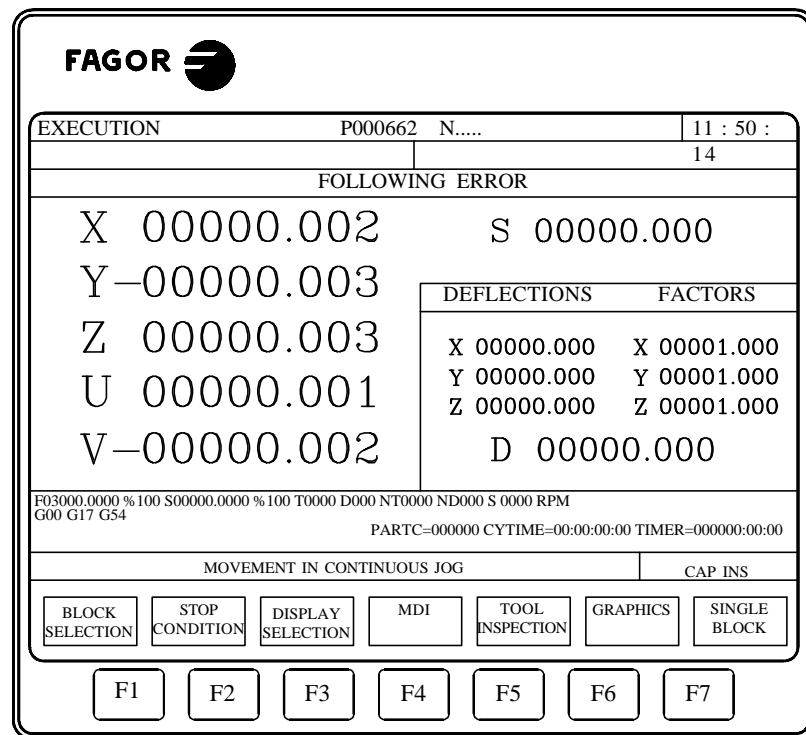
TO GO. Indicates the distance which is left to run to the programmed coordinate.

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### 3.2.5 FOLLOWING ERROR DISPLAY MODE

This display mode shows the following error (difference between the theoretical value and the real value of their position) of the axes and the spindle.

Also, when having the tracing option, this mode shows, to the right of the screen, a window with the values corresponding to the tracing probe.



The display format is determined by the axis machine parameter "DFORMAT".

The correction factors of the probe do not depend on the work units.

The display format for the probe deflections on each axis (X, Y, Z) as well as the total deflection "D" is set by axis machine parameter "DFORMAT".

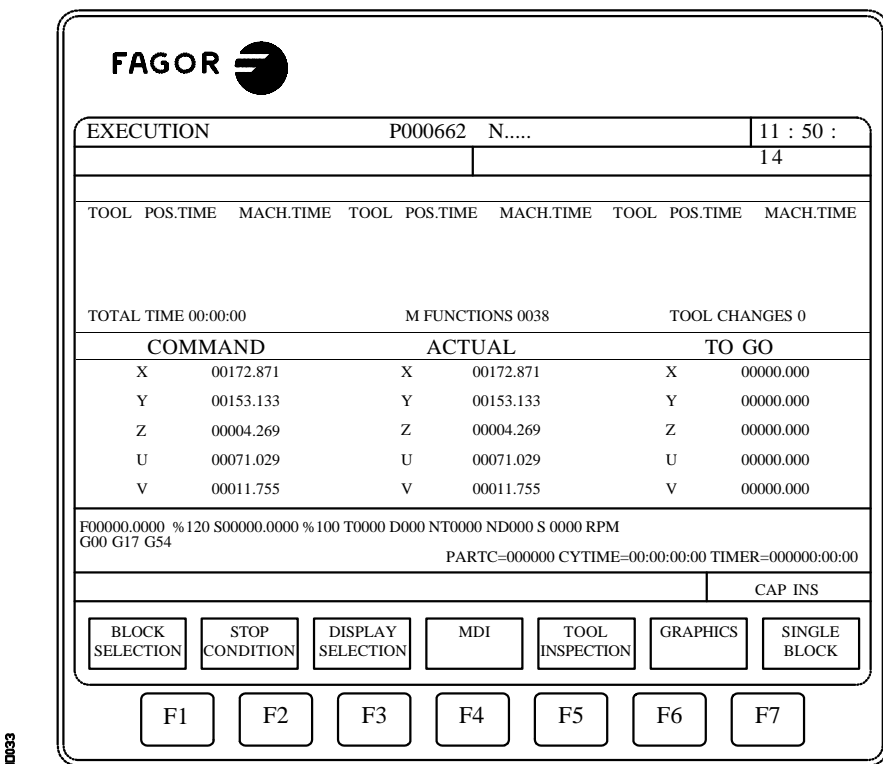
### 3.2.6 USER DISPLAY MODE

This option will execute the program which is selected by means of the general machine parameter "USERDPLY" in the user channel.

To quit this mode and return to the previous menu, press **ESC**.

### 3.2.7 EXECUTION TIME DISPLAY MODE

This option is available while simulating a part-program and it will display the following fields or windows:



- \* A display window shows the estimated program execution time at 100% of the programmed feedrate.

This display area shows the following information:

The time each tool (TOOL) takes to execute the positioning moves (POS.TIME) as well as the machining moves (MACH.TIME) indicated in the program.

The "TOTAL TIME" required to execute the complete program.

The "M FUNCTIONS" being executed in the program.

The number of "TOOL CHANGES" performed during the execution of the program.

- \* The position values for the axes of the machine.

It must be borne in mind that the display format for the axes is established by machine parameter "**DFORMAT**" and that real or theoretical position values will be shown depending on the setting of machine parameter "**THEODPLY**".

Each axis has the following fields:

**COMMAND**. Indicates the programmed coordinate or position which the axis must reach.

**ACTUAL**. Indicates the actual (current) position of the axis.

**TO GO**. Indicates the distance which is left to run to the programmed coordinate.

### **3.3 MDI**

This function is not available in the SIMULATION mode. Besides, if a program is being executed, it must be interrupted in order to access this function.

It is possible to execute any block (ISO or high level) and it provides information on the corresponding format via the softkeys.

Once the block has been edited and after the  key has been pressed the CNC will execute this block without quitting this operating mode.

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### **3.4 TOOL INSPECTION**

This function is not available in the SIMULATION mode. Besides, if a program is being executed, it must be interrupted in order to access this function.

This operating mode allows all the machine movements to be controlled manually, and enabling the axis control keys on the Operator Panel (X+, X-, Y+, Y-, Z+, Z-, 4+, 4-, etc.).

Also, the CNC will show the softkeys to access the CNC tables, edit and execute a block in MDI as well as repositioning the axes of the machine to the position from where this function was called.

One of the ways to make the tool change is as follows:

- \* Move the tool to the required tool change position

This move may be made by jogging the axes from the operator panel or in MDI.

- \* Gain access to CNC tables (tools, Tool offsets, etc.) in order to find another tool with the similar characteristics.
- \* Select, in MDI, the new tool as the active one.
- \* Make the tool change

This operation will be performed depending on the type of tool changer used. It is possible to execute the tool change in MDI in this step.

- \* Return the axes to the position where the tool inspection began (REPOSITIONING).
- \* Continue executing the program 

The CNC offers the following options by means of softkeys:

#### **MDI**

Allows to edit blocks in ISO or high level (except those associated with subroutines) providing information on the corresponding format by means of softkeys.

Once the block has been edited and after the  key has been pressed the CNC will execute this block without quitting this operating mode.

## **TABLES**

Allows access to any of the CNC tables associated with part programs (Zero offsets, Tool offsets, Tools, Tool magazine, Global and Local Parameters).

Once the desired table has been selected, all editing commands will be available for its verification and modification.

In order to return to the previous menu the **ESC** key must be pressed.

## **REPOSITIONING.**

Positions the axes at the point where tool inspection started.

Once this option is selected, the CNC will show the axes to be repositioned and will request the order in which they will move.

The “PLANE” softkey will appear for the main plane movements and another softkey for each one of the rest of the axes to be repositioned.

Once repositioning has been completed the  key is pressed to continue with the execution of the rest of the program.

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### **3.5 GRAPHICS**

With this function it is possible to select the type of graphic to be used as well as to define all the parameters for the corresponding graphic display.

To do so, the CNC must NOT be executing or simulating a part program; otherwise, it must be interrupted.

Once the type of graphics has been selected and its parameters defined, this function can be accessed even during the execution or simulation of a part program should the type of graphic or any graphic parameters be changed

After selecting this function, the CNC will display the following softkey options:

- \* Type of graphic
- \* Display area
- \* Zoom
- \* Point of view
- \* Graphic parameters
- \* Clear Screen
- \* Deactivate graphics

One of the different ways that could be used to define graphics is the following:

- 1.- Define the DISPLAY AREA. It will depend on the dimensions of the part and its coordinate values will be referred to the part zero being currently active .
- 2.- Select the TYPE OF GRAPHICS to be displayed.
- 3.- Define the VIEWPOINT to be used. This option is available in types of graphics such as 3D and SOLID.
- 4.- Select the drawing colors to be used by means of the GRAPHIC PARAMETERS.

Once the part-program execution or simulation has been started, it is possible to interrupt it and define another type of graphic or select another graphic display area by means of the ZOOM option.

### **3.5.1 TYPE OF GRAPHICS**

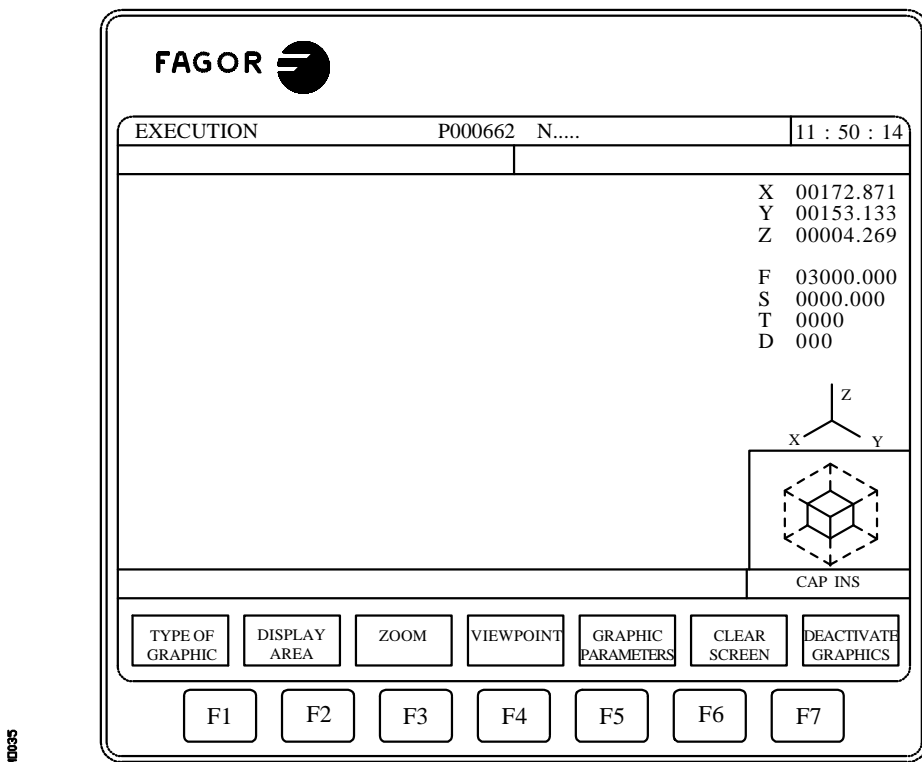
This FAGOR 8050 M CNC offers two types of graphics: line and solid graphics. They both are totally independent from each other in such a way that an execution or simulation performed in either one does not affect the other.

The CNC will show all the possible softkey options in order to select one of them.

The type of graphic will remain active until another type is selected or graphics are deactivated (with its corresponding softkey) or the CNC is turned off.

Every time a type of graphic is selected, the CNC recovers all the graphic conditions (zoom, graphic parameters and display area) which were active during the last type of graphic selected.

The selected type of graphics will display the following information to the right of the screen:

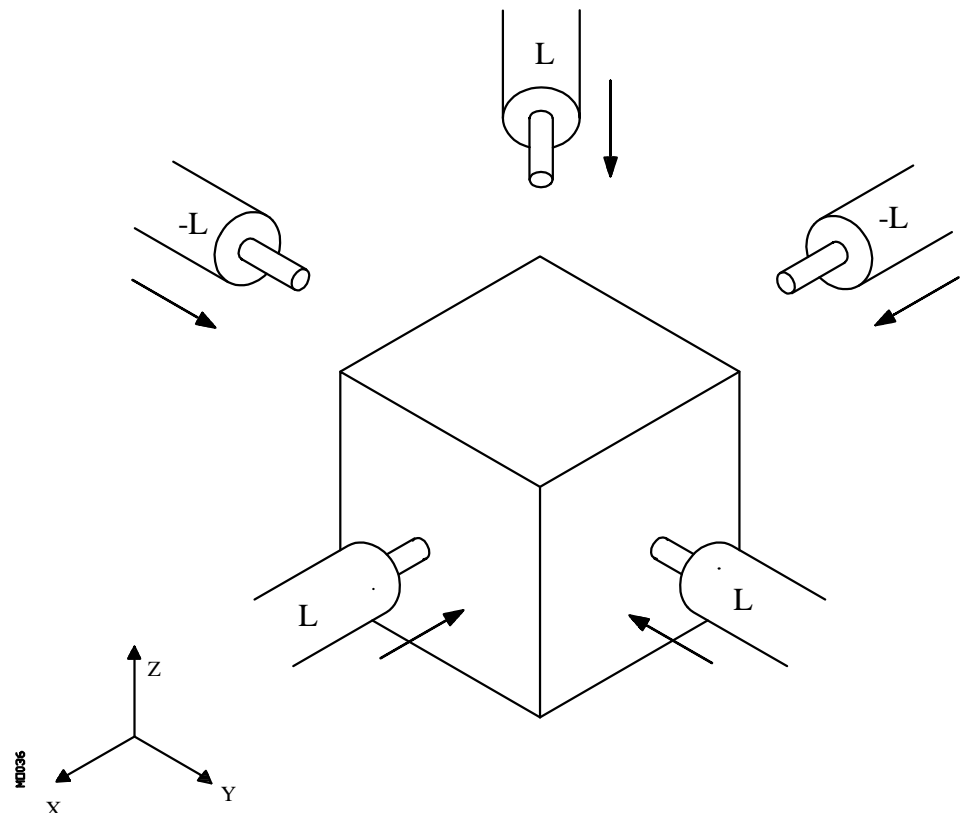


- \* The current real axes position. The tool position values will indicate the position of the tool tip.
- \* The axes feedrate (F) and the spindle speed (S) currently selected.
- \* The active tool (T) and tool offset (D).
- \* The point of view used for the graphic display. It is defined by the X, Y, Z axes and it can be modified by means of the VIEWPOINT softkey.
- \* Two cubes or rectangles depending on the type of point of view selected.

The cube, whose sides are colored, indicates the graphic area currently selected and the one drawn only with lines shows the size of display area being selected.

When the point of view shows a single cube side or when the selected type of graphics corresponds to one of the XY, XZ or YZ planes, the CNC will display two rectangles indicating the graphic area (colored rectangle) and the display area being selected (non-colored rectangle).

This CNC will display all machining operations performed with the tool along either the X, Y or Z axis except when the tool is along the Z axis and the part is being machined on its negative side (in the -Z to +Z direction).



When simulating a part-program, the CNC analyzes the value assigned to the tool length in the corresponding tool offset.

If this value is positive, the graphic display is performed on the positive side of the part. (in the + to - direction) and if negative, it will be performed on the negative side of the part (in the - to + direction).

It must be borne in mind that the CNC will assume a value of L0 as positive. also, if no tool has been defined during execution or simulation, the CNC will take L0 and R0 as default values.

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## LINE GRAPHICS

This type of graphics draws the tool path on the selected planes (XY, XZ, YZ) by means of color lines.

The possible types of line graphics are:

**3D** Displays a three-dimensional view of the tool path.

**XY,XZ,YZ** Display the tool path on the selected plane.

**COMBINED VIEW** This option divides the screen in four quadrants displaying in them the XY, XZ, YZ and 3D views simultaneously.

The generated graphics is lost in the following circumstances:

- \* When clearing the screen (softkey: CLEAR SCREEN).
- \* When deactivating graphics (softkey: DEACTIVATE GRAPHICS).
- \* When selecting another type of graphics ( 3D, XY, XZ, YZ, COMBINED VIEW, SECTION VIEW or SOLID).

It must be born in mind that when performing a ZOOM or changing the point of view or when simulating or executing a program other than the current one, the new graphic will be drawn over the existing one (superimposed). Nevertheless, the existing graphic can be deleted by using the CLEAR SCREEN softkey.

## SOLID GRAPHICS

This type of graphics offer the same information in two different ways: as a three-dimensional solid (SOLID) or as a section view of the part (SECTION VIEW).

When simulating or executing a program in any of these modes, it is possible to display its graphics in either mode.

The section view is usually drawn faster than the solid view, therefore, it is recommended to first run the program in section view and then switch to solid graphics. The end result will be the same.

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## **SECTION VIEW**

This option displays a section view of the part on the XY plane drawn in different shades of gray which indicate the depth of the part.

The other plane views are also shown (XZ and YZ) which correspond to the sections indicated by the vertical and horizontal indicator lines.

These vertical and horizontal indicator lines can be moved left and right or up and down respectively by means of the corresponding arrow keys.

These indicator lines can be moved at any time even while executing or simulating the part-program and the CNC will display “live” the new sections corresponding to the new indicator line positions.

Once the execution or simulation has finished or it has been interrupted, the CNC redraws the section view in order to achieve a better color definition and better sense of depth.

This type of graphics will not show the machining operations performed with the tool positioned along the X or Y axis but only when positioned along the Z axis. However, when switching to SOLID, afterwards, all machining operations will be shown.

## **SOLID**

This option shows a three-dimensional block which will be “machined” as the part-program is being run.

If no tool has been selected while executing or simulating the part-program, the CNC will assume a default tool offset value of L0, R0. With these values, the CNC will only show the programmed tool path and the block will not be “machined” since the tool is assumed to have no radius (R0).

The screen refresh is done periodically depending on the simulation speed and always from left to right regardless of the movement direction of the tool.

It must be borne in mind that when executing or simulating a new program (other than the current one), it will be “machined” over the existing “already-machined” block. However, a new “unmachined” block can be obtained by deleting the screen with the CLEAR SCREEN softkey.

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The graphics generated after executing or simulating in SECTION VIEW or SOLID is lost (returned to its original status) in the following circumstances:

- \* When clearing the screen (softkey: CLEAR SCREEN)
- \* When deactivating graphics (softkey: DEACTIVATE GRAPHICS)
- \* When redefining the part (softkey: DISPLAY AREA)
- \* When redefining the new display area with a Zoom.

However, when none of these steps are taken, the Part graphics are maintained. For example: if a part program is simulated in solid graphics mode and then another one is simulated in line graphics mode, the solid graphic display will be the one corresponding to the previous part-program and not to the new one.

### **3.5.2 DISPLAY AREA**

In order to use this option, the CNC must not be executing or simulating a part-program. If so, it must be interrupted.

The lower right-hand side of the screen shows two cubes or two rectangles depending on the selected point of view.

The cube, whose sides are colored, indicates the graphic area currently selected and the one drawn only with lines shows the size of display area being selected.

When the point of view shows a single cube side or when the selected type of graphics corresponds to one of the XY, XZ or YZ planes, the CNC will display two rectangles indicating the graphic area (colored rectangle) and the display area being selected (non-colored rectangle).

With this option it is possible to define the display area by assigning the desired values to maximum and minimum coordinates for each axis. These coordinate values must be referred to part zero.

This maximum and minimum coordinate assignment will be done in the windows displayed to the right of the screen which show their current values.

Use the up and down arrow keys to select the desired field whose value is to be changed.

Once the desired values for all the desired fields have been keyed in, press **ENTER** to validate them.

To quit this mode without making any changes, press **ESC**.

While SOLID GRAPHICS or SECTION VIEW is selected, it must be borne in mind that if a new display area is defined, the CNC will reset the graphic representation returning to its initial status, “unmachined”.

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### 3.5.3 ZOOM

In order to use this option, the CNC must not be executing or simulating a part-program. If so, it must be interrupted.

This option cannot be used in either COMBINED VIEW or SECTION VIEW types of graphics.

The lower right-hand side of the screen shows two cubes or two rectangles depending on the selected point of view.

The cube, whose sides are colored, indicates the graphic area currently selected and the one drawn only with lines shows the size of display area being selected.

When the point of view shows a single cube side or when the selected type of graphics corresponds to one of the XY, XZ or YZ planes, the CNC will display two rectangles indicating the graphic area (colored rectangle) and the display area being selected (non-colored rectangle).

With this option it is possible to enlarge or reduce the display area.

When selecting this option, the CNC will show a window superimposed on the current graphics and another one over the drawing at the lower right-hand side of the screen. These new windows indicate the new display area being selected.

Use the + and - keys to either enlarge or reduce the size of the new display area and the arrow keys to move the zoom window around to the desired location on the screen.

To return to the initial display area values while in this mode, press the INITIAL VALUE softkey. The CNC will display these initial values but without quitting the ZOOM mode.

Press **ESC** to quit this ZOOM mode without making any changes to the initial values.

Once the new display area has been defined, press **ENTER** to validate the new values. The CNC will keep the current graphic display.

When pressing  the CNC will start or continue the execution or simulation of the selected part-program and depending on the type of graphics being selected at the time it will behave as follows:

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## SOLID

The CNC will reset the graphics showing an “unmachined” block.

The drawing shown in the lower right-hand side of the screen will appear changed and the cube with the colored sides will represent the new selected graphic area.

This graphic area will remain active until a new SOLID ZOOM or DISPLAY AREA is defined.

## 3D

The drawing shown in the lower right-hand side of the screen will appear changed and with a superimposed rectangular window.

This window will represent the new selected graphic area and it will remain active until the point of view of the part is changed.

It is possible to use the COMBINED, SECTION VIEW or SOLID views without modifying the selected graphic since they all use the same point of view.

The selected graphic area will be deactivated in the following circumstances:

- \* When selecting one of the types: XY, XZ or YZ.
- \* When selecting a new VIEWPOINT of the part.
- \* When performing a new ZOOM in this mode.
- \* When performing a ZOOM in SOLID mode.

It must be borne in mind that the new machining operation will be shown over the existing graphics. To do it on an “unmachined” part, use the CLEAR SCREEN softkey.

## XY, XZ, YZ

The drawing shown in the lower right-hand side of the screen will appear changed and with a superimposed rectangular window.

The selected graphic area will be deactivated in the following circumstances:

- \* When selecting another type of graphic.
- \* When performing a new ZOOM in this mode.

It must be borne in mind that the new machining operation will be shown over the existing graphics. To do it on an “unmachined” part, use the CLEAR SCREEN softkey.

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### **3.5.4 VIEWPOINT**

In order to use this option, the CNC must not be executing or simulating a part-program. If so, it must be interrupted.

This option can be used with any three-dimensional graphics (3D, COMBINED VIEW or SOLID) and it allows to change the point of view (perspective) of the part by shifting the X, Y and Z axes.

When selecting this option, the CNC will highlight the current viewpoint on the right-hand side of the screen.

Use the right and left arrow keys to rotate the XY plane around the Z axis up to 360°.

Use the up and down arrow keys to tilt the Z axis up to 90°.

Once the new viewpoint has been selected, press **ENTER** to validate it.

If SOLID GRAPHICS was selected before or it is selected again, the CNC will refresh the screen showing the same part but from the new viewpoint (with new perspective).

When the selected type of graphics is 3D or COMBINED VIEW, the CNC will maintain the current drawing. The new viewpoint will be applied when executing the next blocks. These blocks will be drawn over the existing graphics. However, the screen can be cleared by using the CLEAR SCREEN softkey in order to start drawing with an “unmachined” part.

To quit this mode without making any changes, press **ESC**.

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### **3.5.5 GRAPHIC PARAMETERS**

This function can be used any time, even during part program execution or simulation:

With this function it is possible to modify the simulation speed and the colors used to draw the tool paths.

The modifications made to any parameter are immediately assumed by the CNC and can be made during the execution or simulation of the part program.

The softkey options displayed by the CNC are:

#### **SIMULATION SPEED**

With this option it is possible to modify the percentage of the speed used by the CNC to execute the part programs in the simulation modes.

The CNC will display a window at the top right-hand side of the screen indicating the current % of simulation speed.

This value can be modified by using the right and left arrow keys. Once the desired value is selected, press **ENTER** to validate the new value.

Press **ESC** to quit this function without making any changes to this field.

#### **PATH COLORS**

With this option it is possible to modify the colors used to draw the various tool paths in the execution and simulation modes. They can only be used in line graphics XZ. The available parameters are:

- The color for representing rapid moves
- The color for representing path without compensation
- The color for representing path with compensation
- The color for representing threading
- The color for representing canned cycles

The CNC will show a series of windows for the definition of graphics parameters.

Among the various colors to choose from, there is a black or “transparent” one. If this one is chosen for a particular path, this path will not be displayed on the screen.

If any of them is to be modified, first select the corresponding window using the up and down keys and then use right and left arrow keys to select the desired color.

Once the desired colors have been selected, press **ENTER** to validate the new choices or **ESC** to ignore the changes and leave this function with the original values intact.

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## SOLID COLORS

With this option it is possible to modify the colors used in the three-dimensional solid graphics. These colors will be considered when in execution or simulation and will only be used in SOLID graphics mode. The available parameters are the following:

- Color for the external X side
- Color for the external Y side
- Color for the external Z side
- Color for the internal X side, machined side
- Color for the internal Y side, machined side
- Color for the internal Z side, machined side

The CNC will show to the right of the screen a series of windows to select these parameters indicating as well the colors currently selected.

Among the various color choices, the black one indicates that the machining operations done with this color will not be shown graphically (invisible).

To modify any of these parameters, select the corresponding field by using the up and down arrow keys and use the right and left arrow keys to select the color within the desired field or window.

Once the desired colors for the desired solid sides have been selected, press **ENTER** to validate them.

Press **ESC** to quit this color selection mode without making any changes to the original settings.

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### **3.5.6 *CLEAR SCREEN***

In order to use this function, no part program may be in execution or simulation. If this is the case, it must be interrupted.

Erases the screen or graphic representation shown.

If the solid graphic mode is selected, it will return to its initial status showing the unmachined part.

### **3.5.7 *DEACTIVATE GRAPHICS***

It allows the graphic representation to be deactivated at any time, even during execution or simulation of a part program.

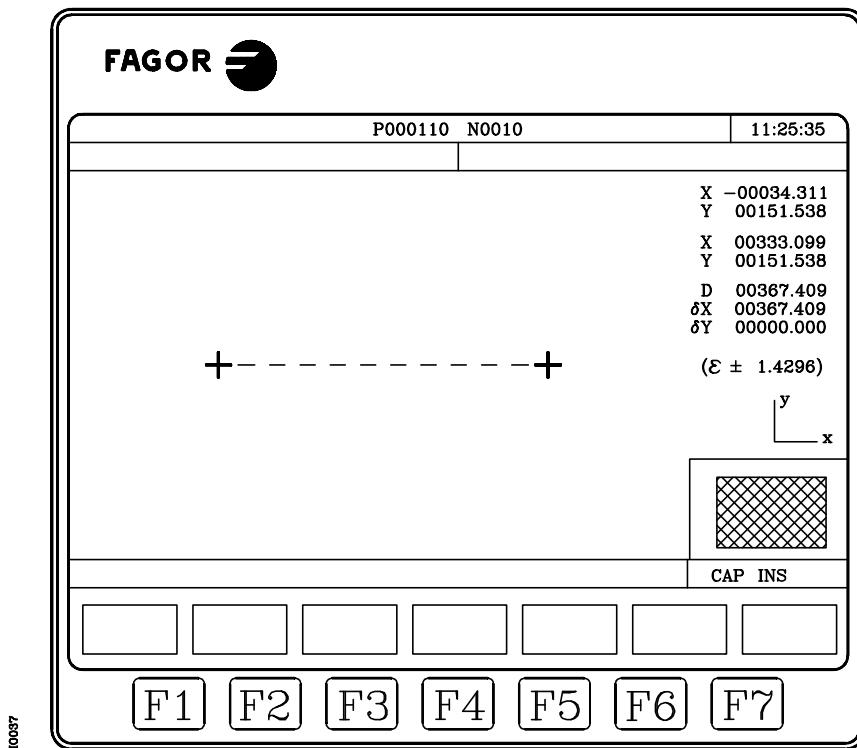
To activate this function again, the “GRAPHICS” softkey must be pressed again. To do this, the CNC must not be executing or simulating a part program. If this is the case, it must be interrupted.

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### 3.5.8 MEASURE

To use this function, a "Line Graphics" (planes XY, XZ or YZ) must be selected and the CNC must not be executing or simulating the part-program. If it is, it must be interrupted.

Once this function is selected, the CNC shows the following information on the screen:



The center of the CRT shows a dotted line with two cursors, the section to be measured. Also, the right-hand side of the screen shows:

- \* The coordinates of those two cursors with respect to part-zero.
- \* The distance "D" between them and the components of this distance along the axes of the selected plane " $\delta X$ " and " $\delta Y$ ".
- \* The cursor step " $\varepsilon$ " corresponding to the selected display area. It is given in the work units, millimeters or inches.

The CNC shows the selected cursor and its coordinates in red.

To select the other cursor, press the "+" or "-" key. The CNC shows the new selected cursor and its coordinates in red.

To move the selected cursor, use the up, down, right and left arrow keys.

Also, with the keystroke sequences: Shift-Up arrow, Shift-Down arrow, Shift-Right arrow and Shift-Left arrow, it is possible to move the cursor to the corresponding end.

To quit this command and return to the graphics menu, press [ESC]

Also, if  is pressed, the CNC exits this work mode and returns to the graphics menu.

### **3.6 SINGLE BLOCK**

When actuating on this option, the CNC toggles between single block mode and continuous run mode. This function can be used at any time, even during the execution or simulation of a part program.

If the single block mode is selected, the CNC will only execute one line of the program every time the  is pressed.

The upper window of the screen will show the selected mode of operation. If continuous execution, no message will appear and if SINGLE BLOCK, it will display the message: SINGLE BLOCK.

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## **4. EDIT**

This operating mode will be used to edit, modify or look at a part-program.

Once this mode is selected, the CNC will request the number (up to 6 digits) of the program to be edited or modified. This number may be entered from the keyboard or by selecting it with the cursor and then pressing **ENTER**.

The cursor can be moved line by line with the “up and down” arrow keys or page by page with the “page up” and “page down” keys.

This operating mode offers various options which are described next.

Once any of these functions is selected, the CNC shows an editing area on the CRT where the cursor may be moved by using the up/down and right/left arrow keys. Also, the up-arrow key positions the cursor over the first character of the editing area and the down-arrow key positions the cursor over the last character.

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## **4.1 EDIT**

With this option it is possible to edit new lines or blocks of the selected program.

To do this, several softkey options are available which will be described next.

Before pressing any of these softkeys, select with the cursor the block after which the new ones will be added.

### **4.1.1 EDITING IN CNC LANGUAGE**

A program will be edited block by block and each block can be written either in ISO code or high level language or it can be just a program comment.

Once this option has been selected, the softkeys will change colors and they will appear over white background showing the information corresponding to the type of editing possible at that point.

Also, editing help will be available at any time by just pressing the **HELP** key. To quit this help mode, press **HELP** again.

If **ESC** is pressed while editing a block, the block editing mode is abandoned and the block currently being edited will not be added to the program.

Once the block has been edited, press **ENTER**. This new block will be added to the program after the one indicated by the cursor.

The cursor will position over the new edited block and the editing area (window) will be cleared so another block can be written.

To quit the block editing mode, press **ESC** or **MAIN MENU**.

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#### **4.1.2 TEACH-IN EDITING**

It is basically identical to the previous option (editing in CNC language), except what regards the programming of position coordinate values.

This option shows the current position values of each one of the axes of the machine.

It permits to enter the axes position values from the CNC keyboard (as when editing in CNC language) or, also, use the TEACH-IN editing format as described next.

- \* Jog the machine axes with the jogging keys or with the electronic handwheel up to the desired position.
- \* Press the softkey corresponding to the axis to be defined.
- \* The CNC will assign to this axis its current physical position as the program position value.

Either position value programming methods can be used at any time while defining a block.

When the block being edited has no information (empty editing area or window), the **ENTER** key may be pressed in which case the CNC will generate a new block with the current position values of the axes.

This block will be added automatically to the program and it will be inserted after the block indicated by the cursor.

The cursor will position over the new edited block and the editing area will be cleared so another can be written.

When the position values of all the axes are not to be programmed in this fashion, the CNC permits to select the desired axes. To do this, in this operating mode and within the “EDITOR PARAMETERS” option there is a soft key for “**TEACH-IN AXES**”

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#### **4.1.3 INTERACTIVE EDITOR**

This editor leads the operator through the program editing process by means of questions he/she will answer.

This type of editing offers the following advantages:

- \* No knowledge of the CNC programming language is required.
- \* The CNC only admits the data it is requesting, thus no erroneous data can be entered.
- \* The programmer has, at all times, the appropriate programming aide by means of screens and messages.

When selecting this option, the CNC displays in the main window, a series of graphic options selectable by softkey.

If the selected option has more menus, the CNC will keep showing new graphic options until the desired one is selected.

From this moment, the information corresponding to this option will appear in the main window and it will start requesting the data necessary to program it.

As the requested data is entered, the editing window will show, in CNC language, the block being edited.

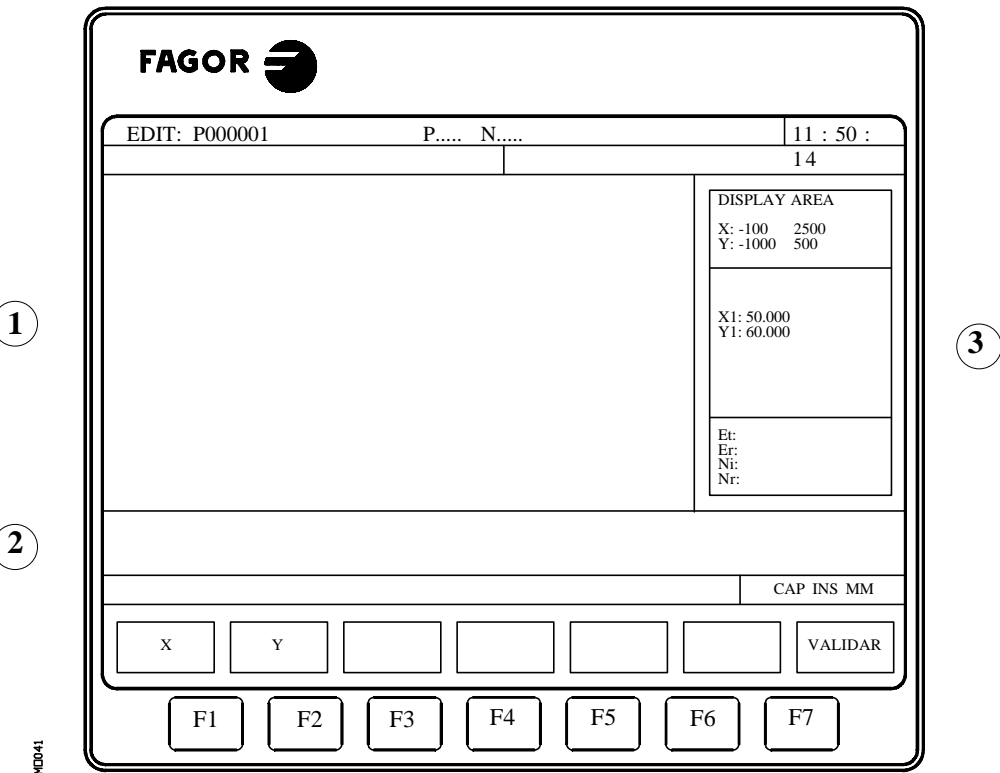
The CNC will generate all necessary blocks and it will add them to the program once the editing of this option is done and it will insert them after the one indicated by the cursor.

The main window will show again the graphic options corresponding to the main menu being possible to continue editing the program.

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#### 4.1.4 PROFILE EDITOR

When selecting this option, the CNC displays the following fields or windows:



- 1.- Window showing the graphic representation of the profile being edited.
- 2.- Editing window showing the new generated block in CNC language.
- 3.- Area for additional information showing the following:

##### **DISPLAY AREA**

Indicates the area of the plane shown in the graphic representation of the profile. Indicated by the maximum and minimum position values of each axis.

##### **STRAIGHT LINE, CLOCKWISE ARC, COUNTER- CLOCKWISE ARC**

Indicates the type of profile section being selected either to be edited or modified. The information shown in each case will depend on this type.

##### **Et, Ec, Ni, Nr**

They are a series of parameters for internal use and whose meanings are:

**Et** : Total elements of the profile  
**Ec** : Complete elements  
**Ni** : Number of data entered  
**Nr** : Number of required data

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#### **4.1.4.1 OPERATION WITH THE PROFILE EDITOR**

In order to edit a profile, these steps must be followed:

- \* Select a point of the profile as its beginning point.
- \* Break the profile into straight and curve sections.

If the profile has corner roundings, chamfers, tangential entries or exits, take one of the following actions:

- Treat them as individual sections when having enough information to define them.
  - Ignore them when defining the profile and, once done defining the whole profile, select the corners showing those characteristics and enter the corresponding radius value.
- \* Enter the desired additional texts. They can be entered in any block generated by the profile editor in CNC language.

Once the “PROFILES” option has been selected, the CNC will request the ABSISSA and ORDINATE values of the beginning point of the profile.

To define these values, press each of the softkeys corresponding to the axes forming the work plane, enter the desired value and press “**ENTER**”.

The ABSISSA and ORDINATE values may be defined by means of a numeric constant or any other expression. Examples:

X 100  
X 10 \* cos 45  
X 20 + 30 \* sen 30  
X 2 \* (20 + 30 \* sen 30)

Once both values defined (if any of them is not defined, the CNC assumes a value of 0) press the “**VALIDATE**” softkey.

The CNC will show a filled circle in the graphic display area to indicate the point defined as initial point of the profile.

Also, the following softkey options will appear:

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## **PARAMETERS**

This option is used when the plane containing the profile to be defined is not the same as the one currently selected or when the graphic display area for the profile is to be changed.

### **Select the plane corresponding to the graph**

This option is used when the plane containing the desired profile is not the same as the one currently selected.

Two softkeys are available to select another “**ABSCISSA AXIS**” and a new “**ORDINATE AXIS**” forming the plane containing the profile.

From this moment on, the CNC will use this axis nomenclature to show all the position values corresponding to the various profiles.

The following description uses the “X” axis as abscissa axis and the “Y” as ordinate axis.

### **Modify the graphic display area**

Press the “**DISPLAY AREA**” softkey to modify it.

- The “up arrow” key moves the display area up.
- The “down arrow” key moves the display area down.
- The “left arrow” key moves the display area to the left.
- The “right arrow” key moves the display area to the right.
- The “+” key will enlarge the profile.
- The “-” key will shrink the profile.
- When pressing the “**OPTIMUM AREA**”, the CNC will calculate all the points of the profile and it will show the whole profile on the screen.

Every time the display area is changed, the values indicated in the **DISPLAY AREA** such as maximum and minimum position values for the axes are updated.

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## Straight Line

When selecting this option, the CNC shows in the area for additional information the figure on the right.

The X1, Y1 position values correspond to the initial point of the straight line and are set by the CNC itself since they coincide with the last point of the previous section.

The X2, Y2 position values define the final point of the straight line and the symbol  $\alpha$  indicates the angle of the line with respect to the abscissa axis.

The TANGENCY parameter indicates whether the straight line to be drawn is or not tangent to the previous section (path).

It is not necessary to define all these parameters, but it is recommended to define all those known.

To define a parameter press the corresponding softkey, key in the desired value and press "ENTER".

Once all known parameters have been defined, press the "VALIDATE" softkey and the CNC will show, if possible, the defined path.

The value may be defined by means of a numeric constant or any other expression.  
Examples:

X 100  
X 10 \* cos 45  
X 20 + 30 \* sen 30  
X 2 \* (20 + 30 \* sen 30)

If there are more than one possibility, it will show all the possible options. Select the desired one (indicated in red) by means of the up and down arrow keys.

The up and down arrow keys are used to select the display of either all possibilities or just the one indicated in red.

Once the desired option is selected, press "ENTER" for the CNC to assume it.

DISPLAY AREA
X:-100 2500 Y:-1000 500
STRAIGHT LINE
X1: 50.000 Y1: 60.000 X2: Y2: $\alpha$
TANGENCY
Et: Ec: Ni: Nr:

## CLOCKWISE and COUNTER-CLOCKWISE ARC

When selecting one of these options, the CNC shows in the area for additional information the figure on the right.

The X1, Y1 position values correspond to the arc's initial point and are set by the CNC itself since they coincide with the last point of the previous section (path).

The X2, Y2 position values define the final point of the arc while the XC, YC values correspond to the center of the arc and the RA parameter indicates the radius of the arc.

The "TANGENCY" parameter indicates whether the arc to be drawn is tangent to the previous path or not.

It is not necessary to define all these parameters, but it is recommended to define all those known.

To define a parameter, press the corresponding softkey, key in the desired value and press "**ENTER**".

Once all known parameters have been defined, press the "**VALIDATE**" softkey and the CNC will show, if possible, the defined path.

The value may be defined by means of a numeric constant or any other expression.  
Examples:

X 100  
 X 10 \* cos 45  
 X 20 + 30 \* sen 30  
 X 2 \* (20 + 30 \* sen 30)

If there are more than one possibility, it will show all the possible options. Select the desired one (indicated in red) by means of the right and left arrow keys.

The up and down arrow keys are used to select the display of either all possibilities or just the one indicated in red.

Once the desired option is selected, press "ENTER" for the CNC to assume it.

DISPLAY AREA	
X:-100	2500
Y:-1000	500
CLOCKWISE ARC	
X1:	50.000
Y1:	60.000
X2:	
Y2:	
XC:	
YC:	
RA:	
TANGENCY	
Et:	
Ec:	
Ni:	
Nr:	

## MODIFY

This option shows a series of softkeys to perform the following operations:

- \* **Add a corner rounding, chamfer, tangential entry or exit** to one of the corners which are valid, that is, that besides being complete permit one of these operations.

To do this, press the corresponding softkey “ROUNDING”, “CHAMFER”, “TANGENTIAL ENTRY” or “TANGENTIAL EXIT”.

The CNC will highlight the first valid corner of the profile.

Also, the area for the additional information will show the values of the parameters used to define the path and the editing area will show the block in CNC language corresponding to this path.

The path shown is the one corresponding to that in CNC language which will include the desired corner rounding chamfer, tangential entry or exit later on.

Use the up and down arrow keys to advance corner by corner all along the profile.

Once the desired corner to be modified has been selected, press “ENTER”. The CNC will request the corresponding radius value which will be entered from the alphanumeric keyboard.

Once done this, press “ENTER” and the CNC will redraw the new selected profile.

- \* **Add an additional text** to one of the completed paths.

To do this, press the “ADDITIONAL TEXT” softkey. The editing area will show the CNC language block corresponding to the first path being completed. Also, this section will be highlighted in the graphic display area of the profile and the area for additional information will show the values of the parameters used to define it.

Use the up and down arrow keys to advance section by section all along the profile.

Once the desired section has been selected for adding text, press “ENTER”. The cursor will be positioned at the end of the CNC language block in the editing area.

The additional text is entered from the alphanumeric keyboard, as when editing in CNC language, and once done, the “ENTER” key must be pressed.

\* **Modify the section defined last.**

To do this, press the “**MODIFY LAST ONE**” softkey.

The CNC will display this section and when selecting one of its parameters, the value corresponding to that parameter will appear highlighted in the area for additional information.

To cancel this value, press “**ESC**” and to modify it enter the desired value.

\* **Modify a section prior to the last one.**

To do this, it is necessary to delete all later sections by means of the “**DELETE LAST ONE**” softkey. These sections will be deleted one by one and starting from the last one.

Once the section to be modified has been selected, press “**DELETE LAST ONE**” and proceed as described in the previous chapter.

All sections deleted by the “**DELETE LAST ONE**” softkey must be re-entered.

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## **FINISH**

This softkey must be pressed when all sections of the profile have been defined.

The CNC will try to calculate the requested profile by previously solving all the proposed unknowns.

If when calculating the profile, there are sections with several possibilities, the CNC will show in each section all its possible options. Use the left and right arrow keys to select the desired option (indicated in red).

The up and down arrow keys are used to select the display of either all possible options or just the one indicated in red.

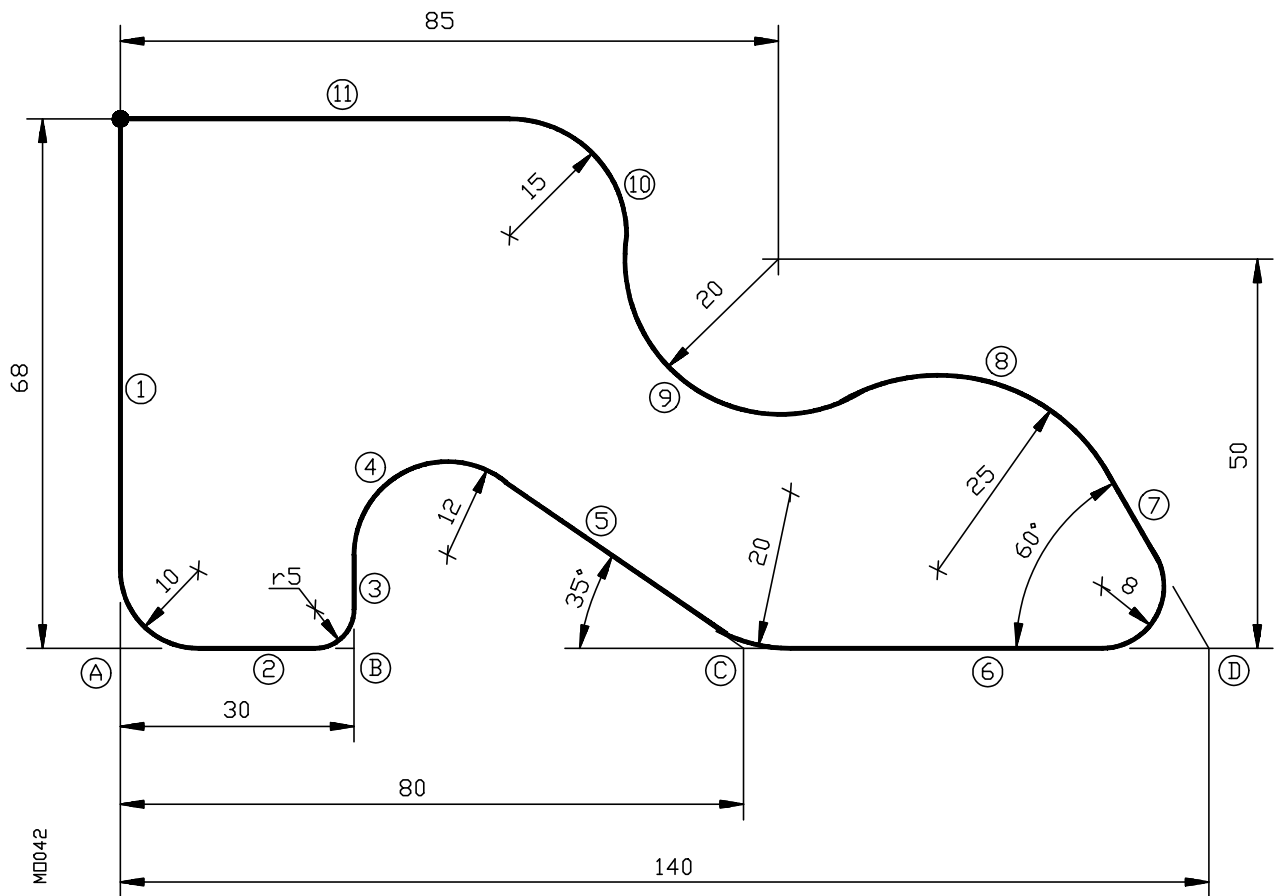
Once the whole profile has been calculated (completed), the CNC will include in the selected program and behind the block from where the profile editor was called, all the CNC language blocks to define this profile.

A first G00 movement block to the initial point will also be generated.

These blocks will be preceded by comment line “\*\*\*\*\* START\*\*\*\*” and ended by comment line “\*\*\*\*\* END \*\*\*\*”.

If a profile cannot be solved for lack of data, the CNC will issue the corresponding message.

#### 4.1.4.2 EXAMPLE OF PROFILE DEFINITION



The initial point of the profile is point (0,68).

When defining the profile, the corner roundings will be ignored for lack of sufficient information.

Once the profile has been defined, it will be modified in order to enter the corresponding rounding radii.

##### Profile definition without roundings:

Initial point	X=0	Y=68	
Section 1	Straight	X1=0	Y1=0
Section 2	Straight	X1=30	Y1=0
Section 3	Straight		Angle=90
Section 4	Clockwise arc	Ra=12	Tangent=YES
Section 5	Straight	X1=80	Y1=0 Angle=-35 Tangent=YES
Section 6	Straight	X1=140	Y1=0
Section 7	Straight		Angle=120
Section 8	Ctr-clckw arc	Ra=25	Tangent=YES
Section 9	Clockwise arc	Xc=85	Yc=50 Ra=20 Tangent=YES
Section10	Ctr-clckw arc	Ra=15	Tangent=YES
Section11	Straight	X1=0	Y1=68 Angle=180 Tangent=YES

Once the profile has been defined without roundings, press the “MODIFY” softkey in order to enter the corresponding corner roundings.

### **Definition of corner roundings:**

Corner A	Radius=10
Corner B	Radius=5
Corner C	Radius=20
Corner D	Radius=8

Once this data has been entered, press the “FINISH” softkey. The CNC will include in the selected program and behind the block from where the profile editor was called, the following blocks:

```
; ***** START *****
G00 X0 Y68
G01 G36 R10 X0 Y0
G01 G36 R5 X30 Y0
G01 X30 Y11.9586
G02 X48.8829 Y21.7884 I12 J0
G01 G36 R20 X80 Y0
G01 G36 R8 X140 Y0
G01 X127.0682 Y 22.3986
G03 X94.0745 Y32.1771 I-21.6506 J-12.5
G02 X65.0736 Y51.7143 I-9.0745 J17.8229
G03 X50.1288 Y68 I-14.9448 J1.2857
G01 X0 Y68
; ***** END *****
```

### **4.1.5 USER**

When selecting this option, the CNC will execute, in the user channel, the customizing program selected by means of general machine parameter “**USEREDIT**”.

Press “ESC” to quit its execution and return to the previous menu.

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## **4.2 MODIFY**

This option permits modifying the contents of a selected program block.

Before pressing this softkey, select with the cursor the block to be modified .

Once this option is selected, the softkeys will change their color showing their type of modifying option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

By pressing **ESC**, the information corresponding to that block and which was shown in the editing area will be cleared. It will then be possible to modify its contents again.

To quit the block modifying mode, press **CL** or **ESC** to clear the editing window and then press **ESC** again. This way, the selected block will not be modified.

Once the block contents have been modified, press **ENTER** so the new contents replace the old ones.

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### **4.3 FIND**

This option is used to find a specific text within the selected program.

When selecting this option, the softkeys will show the following options:

**BEGINNING** This softkey positions the cursor over the first program block which is then selected quitting the “find” option.

**END** This softkey positions the cursor over the last program block which is then selected quitting the “find” option.

**TEXT** With this function it is possible to search a text or character sequence starting from the block indicated by the cursor.

When this key is selected, the CNC requests the character sequence to be found.

When the text is defined, press the “END OF TEXT” softkey and the cursor will be positioned over the first occurrence of that text.

The search will begin at the current block.

The text found will be highlighted being possible to continue with the search or to quit it.

Press **ENTER** to continue the search up to the end of the program. It is possible to search as many times as wished and when the end of the program is reached, it will start from the first block.

Press the “EXIT” softkey or the **ESC** key to quit the search mode. The cursor will be positioned where the indicated text was found last.

**LINE NUMBER** After pressing this key, the CNC requests the number of the block to be found. After keying in the desired number and pressing **ENTER**, the cursor will position over that block which will then be selected quitting the search mode.

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## **4.4 REPLACE**

With this function it is possible to replace a character sequence with another throughout the selected program.

When selecting this option, the CNC requests the character sequence to be replaced.

Once the text to be replaced is indicated, press the “WITH” softkey and the CNC will request the character sequence which will replace the previous one.

Once this text is keyed in, press the “END OF TEXT” softkey and the cursor will be positioned over the first occurrence of the searched text.

The search will begin at the current block.

The found text will be highlighted and the following softkey options will appear:

**REPLACE** Will replace the highlighted text and will continue the search from this point to the end of the program.

If no more occurrences of the text to be replaced are found, the CNC will quit this mode.

If another occurrence of the text is found, it will be highlighted showing the same “replacing” or “not replacing” options.

**DO NOT REPLACE** Will not replace the highlighted text and will continue the search from this point to the end of the program.

If no more occurrences of the text to be replaced are found, the CNC will quit this mode.

If another occurrence of the text is found, it will be highlighted showing the same “replacing” or “not replacing” options.

**TO THE END** This function will automatically replace all the matching text from the current block to the end of the program without offering the option of not replacing it.

**ABORT** This function will not replace the highlighted text and it will quit the “find and replace” mode.

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## **4.5 DELETE BLOCK**

With this function it is possible to delete a block or group of blocks.

To delete only one block, just position the cursor over it and press **ENTER**.

To delete a group of blocks, indicate the first and last blocks to be deleted. To do so, follow these steps:

- \* Position the cursor over the first block to be deleted and press the “INITIAL BLOCK” softkey.
- \* Position the cursor over the last block to be deleted and press the “FINAL BLOCK” softkey.

If the last block to be deleted is also the last one of the program, it can also be selected by pressing the “TO THE END” softkey.

- \* Once the first and last blocks are selected, the CNC will highlight the selected blocks requesting confirmation to delete them.

## **4.6 MOVE BLOCK**

With this option it is possible to move a block or group of blocks by previously indicating the first and last blocks to be moved. To do so, follow these steps:

- \* Position the cursor over the first block to be moved and press the “INITIAL BLOCK” softkey.
- \* Position the cursor over the last block to be moved and press the “FINAL BLOCK” softkey.

If the last block to be moved is also the last one of the program, it can also be selected by pressing the “TO THE END” softkey.

To move only one block, the “initial block” and the “final block” will be the same one.

- \* Once the first and last blocks are selected, the CNC will highlight the selected blocks requesting confirmation to move them.

Then, indicate the block after which this group of blocks must be placed.

- \* Press the “START OPERATION” softkey to carry out the move.

Chapter: 4 <b>EDIT</b>	Section: <b>MOVEBLOCK</b>	Page <b>19</b>
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## **4.7 COPY BLOCK**

With this option it is possible to copy a block or group of blocks by previously indicating the first and last blocks to be copied. To do so, follow these steps:

- \* Position the cursor over the first block to be copied and press the “INITIAL BLOCK” softkey.
- \* Position the cursor over the last block to be copied and press the “FINAL BLOCK” softkey.

If the last block to be copied is also the last one of the program, it can also be selected by pressing the “TO THE END” softkey.

To copy only one block, the “initial block” and the “final block” will be the same one.

- \* Once the first and last blocks are selected, the CNC will highlight the selected blocks requesting confirmation to copy them.

Then, indicate the block after which this group of blocks must be placed.

- \* Press the “START OPERATION” softkey to carry out this command.

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## **4.8 COPY TO PROGRAM**

With this option it is possible to copy a block or group of blocks of one program into another program.

When selecting this option, the CNC will request the number of the destination program where the selected block or blocks are to be copied. After entering the program number press **ENTER**.

Next, indicate the first and last blocks to copy by following these steps:

- \* Position the cursor over the first block to be copied and press the “INITIAL BLOCK” softkey.
- \* Position the cursor over the last block to be copied and press the “FINAL BLOCK” softkey.

If the last block to be copied is also the last one of the program, it can also be selected by pressing the “TO THE END” softkey.

To copy only one block, the “initial block” and the “final block” will be the same one.

- \* Once the first and last blocks are selected, the CNC will highlight the selected blocks and will execute the command.

If the destination program already exists, the following options will be displayed:

- \* Write over the existing program. All the blocks of the destination program will be erased and will be replaced by the copied blocks.
- \* Append (add) the copied blocks behind the ones existing at the destination program.
- \* Abort or cancel the command without copying the blocks.

Chapter: 4 <b>EDIT</b>	Section: <b>COPY TO PROGRAM</b>	Page <b>21</b>
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## **4.9 INCLUDE PROGRAM**

With this option it is possible to include or merge the contents of another program into the one currently selected.

Once this option is selected, the CNC will request the number of the source program to be merged. After keying in that number press **ENTER**.

Next, indicate with the cursor the block after which the source program will be included.

Finally, press the “START OPERATION” softkey to execute the command.

## **4.10 EDITOR PARAMETERS**

With this option it is possible to select the editing parameters used in this operating mode.

The options or parameters available are described here and they are selected by softkeys.

### **4.10.1 AUTONUMBERING**

With this option it is possible to have the CNC automatically number (label) the blocks after the one being edited.

Once this option is selected, the CNC will display the “ON” and “OFF” softkeys to either activate or deactivate this function.

Once this function is activated, the following options will appear on the CRT:

**STEP** After pressing this softkey, Enter the desired numbering step between two consecutive blocks and press **ENTER**.

The default value is 10.

**STARTING** After pressing this softkey, Enter the starting block number to be used on the next block to be edited.

The default value is 0.

When setting both parameters, select the STEP first and then the STARTING block number.

Example: STEP = 12, STARTING= 56;  
generated blocks: N56, N68, N80,...

#### **Atention:**



This function will not number the already existing blocks.

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#### **4.10.2 AXES SELECTION FOR TEACH-IN EDITING**

Remember that in the TEACH-IN editing mode, the following feature is available:

When the block being edited has no information (editing area empty), the "**ENTER**" key can be pressed. In this case, the CNC will generate a new block with the current position values of the axes.

The option described here, permits the selection of the axes whose position values will be automatically entered in said block.

After pressing the "**TEACH-IN AXES**" softkey, the CNC shows all the axes of the machine.

The operator must eliminate, pressing the corresponding softkeys, the axis or axes not desired. Every time a softkey is pressed, the CNC will eliminate the corresponding axis displaying only the selected ones.

To end this operation, press "**ENTER**".

The CNC will assume from now on and whenever editing in TEACH-IN, the selected axes. To change those values, access this option again and select the new axes.

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## 5. JOG

This mode of operation will be used whenever the manual control of the machine is desired.

Once this mode of operation is selected, the CNC allows the movement of all the axes by means of the axes control keys (X+, X-, Y+, Y-, Z+, Z-, 4+, 4-) located on the operator panel, or by means of the electronic handwheel (if available).

This mode of operation offers the following softkey options: 

With the **MDI** option it is possible to modify the machining conditions (type of moves, feedrates, etc.) being selected. Also, the CNC will maintain the ones selected in this mode when switching to "**EXECUTION**" or "**SIMULATION**" modes.

This operating mode offers the following softkey options:

Chapter: 5 JOG	Section: <b>HOME SEARCH</b>	Page 1
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## REFERENCE SEARCH

With this option it is possible to perform a home search on the desired axis or axes.

The FAGOR 8050 CNC offers two ways to search the machine reference (home):

- \* Using the subroutine associated with function G74. The number of this subroutine will be defined by the general machine parameter “REFSUB”.
- \* By selecting the axis or axes to be referenced.

Once the Reference search function is selected, the CNC will show a softkey for each axis and the softkey “ALL”.

If the “ALL” softkey is selected, the CNC will highlight (in reverse video) the names of all axes and after pressing the  key, it will execute the subroutine associated with G74.

On the other hand, to search the reference anywhere from one to all axes at once (without executing the associated subroutine), the softkeys corresponding to those axes must be pressed.

After pressing each softkey, the CNC will highlight the name of the selected axis.

If an unwanted axis has been selected, press **ESC** to cancel that selection and return to select “REFERENCE SEARCH”.

Once all the desired axes have been selected, press .

The CNC will start the home search by moving all selected axes at once until the home reference switches for all axes are pressed and, from then on, the CNC will continue the home search one axis at a time.

### **Atention:**



When searching home using the "ALL" softkey, the CNC will maintain the part zero or zero offset active at the time. However, if the axes have been selected one by one, the CNC will assume the "home" position as the new part zero.

## PRESET

With this function it is possible to preset the desired axis position value.

Once this option is selected, the CNC will show the softkey corresponding to each axis.

After pressing the softkey of the corresponding axis to be preset, the CNC will request the position value to be preset with.

Press **ENTER** after the value has been keyed in so the new value is assumed by the CNC.

Page 2	Chapter: 5 JOG	Section: <b>REFERENCE SEARCH AND PRESET</b>
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## TOOL CALIBRATION

With this function it is possible to calibrate the length of the selected tool by using a part of known dimensions for this purpose.

Before pressing this softkey, the tool to be calibrated must be selected.

The tool calibration will be performed on the selected axis by means of the G15 function as longitudinal axis (by default: the Z axis).

When using a probe for tool calibration, the following machine parameters must be properly set: "**PRBXMIN**", "**PRBXMAX**", "**PRBYMIN**", "**PRBYMAX**", "**PRBZMIN**" , "**PRBZMAX**" and "**PRBMOVE**".

### Tool calibration without a probe

Follow these steps:

- \* Press the softkey corresponding to the axis to be calibrated.
- \* The CNC will request the position value of the known part at the touch point.  
Once this value has been keyed in, press **ENTER** for this value to be assumed by the CNC.
- \* Jog the tool with the jog-keys (X+, X-, Y+, Y-, Z+, Z-, 4+, 4-) until touching the part.
- \* Press the “**LOAD**” softkey corresponding to this axis.

The CNC will perform the necessary calculations and it will assign the new value to the selected tool length offset.

### Tool calibration with a probe

It may be done in two ways, as described in "calibration without a probe" or as follows:

- \* Press the softkey which indicates the direction of the tool calibration along the longitudinal axis.
- \* The CNC will move the tool at the feedrate indicated by the machine parameter for that axis "**PRBFEEED**" until touching the probe.  
The maximum distance the tool can move is set by machine parameter "**PRBMOVE**".
- \* When the tool touches the probe, the CNC stops the axis and, after making the pertinent calculations, it will assign the new tool length value to its corresponding offset.

Chapter: 5 <b>JOG</b>	Section: <b>TOOL CALIBRATION</b>	Page <b>3</b>
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## **MDI**

With this function it is possible to edit and execute a block (ISO or high-level) providing the necessary information by means of softkeys.

Once the block has been edited, press  to execute it without leaving this operation mode.

### **Attention:**



When searching home "G74", the CNC will maintain the part zero or zero offset active at the time.

## **USER**

When selecting this option, the CNC will execute, in the user channel, the program whose number is indicated in the general machine parameter "USERMAN".

To quit its execution and return to the previous menu, press **ESC**.

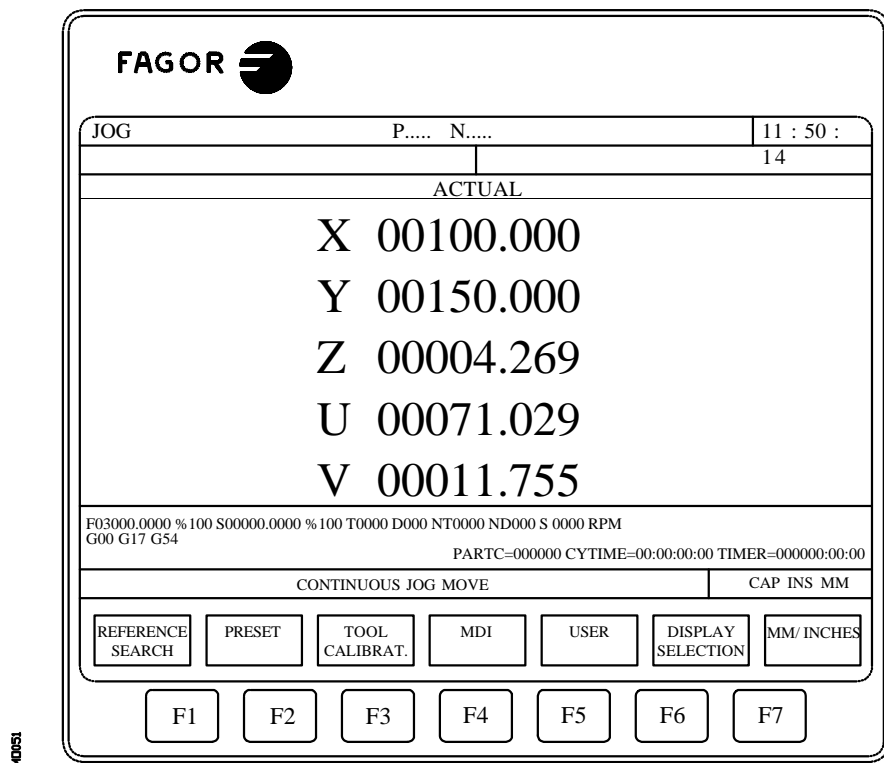
## DISPLAY SELECTION

With this function it is possible to monitor the PLC by pressing the corresponding softkey. Once in that mode, operate as described in the chapter regarding the monitoring of the PLC.

It is also possible to select with the corresponding softkey one of the following position value (coordinate) displays:

### ACTUAL

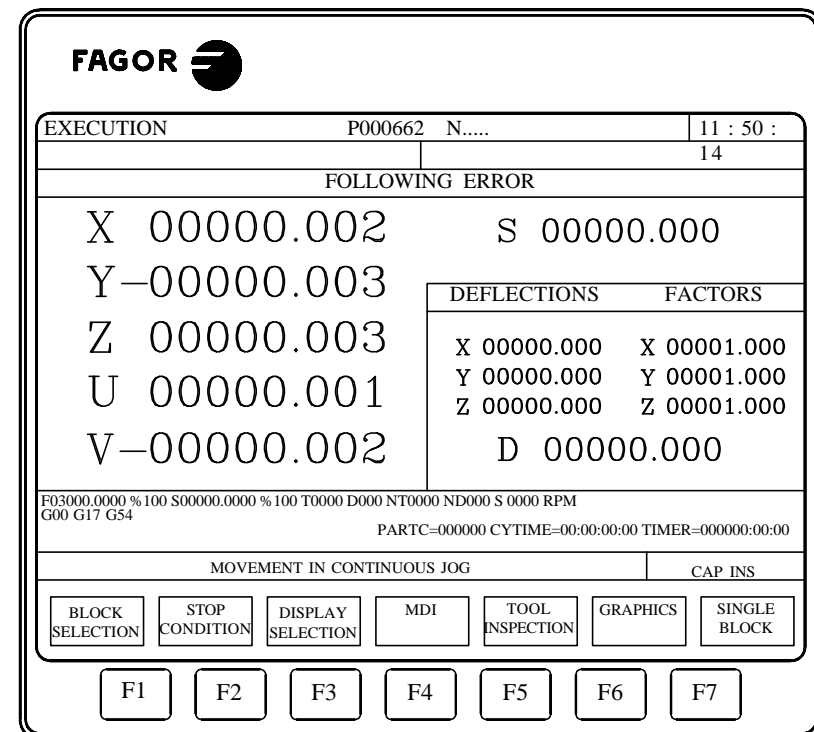
When selecting this option, the CNC will show the current position of the axes with respect to part zero.



## FOLLOWING ERROR

When selecting this option, the CNC will show the following error (difference between the theoretical and real positions of the axes) for each axis and the spindle.

Also, when having the tracing option, this mode shows, to the right of the screen, a window with the values corresponding to the tracing probe.



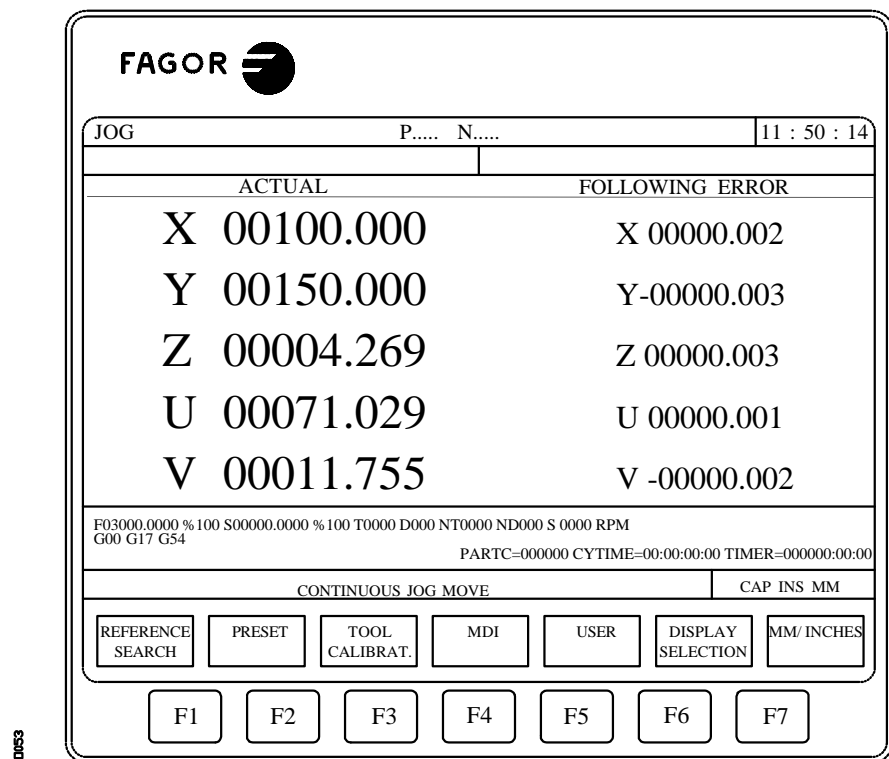
The display format is determined by the axis machine parameter "DFORMAT".

The correction factors of the probe do not depend on the work units.

The display format for the probe deflections on each axis (X, Y, Z) as well as the total deflection "D" is set by axis machine parameter "DFORMAT".

## ACTUAL AND FOLLOWING ERROR

When selecting this option, the CNC will show both the actual axes positions and their following errors.



## **MM/INCHES**

This softkey toggles the display units for the linear axes from millimeters to inches and vice versa.

The lower right-hand window will indicate which units are selected at all times.

Note that this switching obviously does not affect the rotary axes which are shown in degrees.

## **5.1 JOGGING THE AXES**

### **5.1.1 CONTINUOUS JOG**

Once the % override of the jogging feedrate (indicated by axis-machine parameter “JOGFEED”) has been selected with the switch at the Operator Panel , press the jog keys corresponding to the desired axis and to the desired jogging direction (X+, X-, Y+, Y-, Z+, Z-, 4+, 4- etc.).

The axes can be jogged one at a time and in different ways depending on the status of the general logic input “LATCHMAN”:

- \* If the PLC sets this mark low, the axes will be jogged while pressing the corresponding Jog key.
- \*\* If the PLC sets this mark high, the axes will be jogged from the time the corresponding Jog key is pressed until the  key is pressed or another jog key is pressed. In this case, the movement will be transferred to the axis corresponding to the new jog key.

If while jogging an axis, the  key is pressed, the axis will move at the feedrate established by machine parameter “G00FEED” for this axis as long as this key stays pressed. When releasing this key, the axis will recover the previous feedrate (with its override %).

Chapter: 5 <b>JOG</b>	Section: <b>CONTINUOUSJOG</b>	Page <b>9</b>
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### **5.1.2 INCREMENTAL JOG**

It allows to jog the selected axis in the selected direction an incremental step selected by the Feedrate Override switch and at the feedrate indicated by machine Parameter for that axis “JOGFEED”.

The available positions are: 1, 10, 100, 1000 and 10000 corresponding to display resolution units.

Example:

Display format: 5.3 in mm or 4.4 in inches

Switch position      Movement

1	0.001 mm or 0.0001 inch
10	0.010 mm or 0.0010 inch
100	0.100 mm or 0.0100 inch
1000	1.000 mm or 0.1000 inch
10000	10.000 mm or 1.0000 inch

The maximum permitted step is 10 mm or 1 inch regardless of the selected display format (for example: 5.2 in mm or 4.3 in inches).

After selecting the desired incremental move at the switch, if a jog key is pressed (X+, X-, Y+, Y-, Z+, Z-, 4+, 4- etc.), the corresponding axis will move the selected distance in the selected direction.

If while jogging an axis, the  key is pressed, the axis will move at a feedrate established by machine parameter “G00FEED” for this axis as long as this key stays pressed. When releasing this key, the axis will recover the previous feedrate (with its override %).

### **5.1.3 JOGGING WITH ELECTRONIC HANDWHEEL**

It is possible to use the electronic handwheel to jog the axes.

To do this, select one of the Handwheel positions indicated by  at the feedrate override switch of the Operator Panel.

The handwheel positions available are: 1, 10 and 100 which indicate the multiplying factor for the pulses generated by the handwheel.

This way, after applying the multiplying factor to the handwheel pulses, the jogging units are obtained for the axis. These units correspond to the display resolution units.

Example:

Display format : 5.3 in mm or 4.4 in inches  
Handwheel resolution : 250 pulses per revolution

Switch position	Distance per turn
1	0.250 mm or 0.0250 inch
10	2.500 mm or 0.2500 inches
100	25.000 mm or 2.5000 inches

Next, press the desired jog key to move the axis. The letter of the selected axis will appear highlighted on the screen.

If a FAGOR handwheel with axis selector button is used, the axis will be selected with such button as follows:

- \* Press the button located on the back of the handwheel. The CNC will select the first axis.
- \* Every time this button is pressed, the next axis will be selected starting again from the first one if the currently selected one is the last one.
- \* If the button is kept pressed for more than 2 seconds, the CNC will deselect the currently selected axis.

The axis will move in either direction as the handwheel is turned in either direction.

It may happen that depending on the handwheel position and how fast it is being turned, it may demand from the CNC an axis feedrate greater than what has been set by machine parameter "G00FEED". The CNC will move the axis the indicated distance but limiting its feedrate to this parameter value.

## **5.2 MANUAL CONTROL OF THE SPINDLE**

It is possible to control the spindle by means of the following Operator-Panel keys without the need to execute M03, M04 or M05.



is similar to executing M03. It starts the spindle clockwise and it displays M03 in the history of machining conditions.



is similar to Executing M04. It starts the spindle counter-clockwise and it displays M04 in the history of machining conditions.



is similar to executing M05. It stops the spindle.



and vary the programmed spindle speed between the % set in spindle machine parameters “MINSOVR” and “MAXSOVR with incremental steps set in spindle machine parameter “SOVRSTEP”.

It is recommended to define the spindle speed before selecting the turning direction in order to avoid an abrupt start.

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## **6.** *TABLES*

In order to select a new tool, tool offset or zero offset, it is necessary that those values be previously stored at the CNC.

The tables available at the CNC are:

- \* Zero offset table
- \* Tool offset table
- \* Tool table
- \* Tool magazine table
- \* Global and local parameter table

Chapter: 6 <b>TABLES</b>	Section:	Page <b>1</b>
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## 6.1 ZERO OFFSET TABLE

This table contains the values assigned to each one of the zero offsets (part zeros) to be used during the execution of a part program.

Each field represents a zero offset or, in other words, the coordinate values corresponding to the new part zero to be selected. These coordinates correspond to each one of the axes and they are referred to machine reference zero (home).

The table shows the following data:

PLC	X		Y		Z		U		V	
	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
G54	0.0000		0.0000		0.0000		0.0000		0.0000	
G55	0.0000		0.0000		0.0000		0.0000		0.0000	
G56	0.0000		0.0000		0.0000		0.0000		0.0000	
G57	0.0000		0.0000		0.0000		0.0000		0.0000	
G58	0.0000		0.0000		0.0000		0.0000		0.0000	
G59	0.0000		0.0000		0.0000		0.0000		0.0000	

This table has the following fields or zero offsets:

- \* Additive zero offset established by the PLC.

It is used, for example, to compensate for deviations caused by machine dilatations. It can be controlled by the PLC and from the part program by using the high level variable “PLCOF(X-C)”.

Whenever the value assigned to this offset is other than zero, the CNC will add it to the currently active zero offset.

- \* Absolute zero offsets G54 thru G57.

These zero offsets can be edited or modified in this operating mode from the keyboard, from the PLC and from the part program by using the high level variable “ORG(X-C)”.

To activate one of these absolute zero offsets, the corresponding G function (G54 thru G57) must be executed.

- \* Additive zero offsets G58 and G59.

These zero offsets can be edited or modified in this operating mode from the keyboard, from the PLC and from the part program by using the high level variable “ORG(X-C)”.

To activate one of these additive zero offsets, the corresponding G function (G58 or G59) must be executed.

The new additive zero offset will be added to the absolute zero offset currently active.

Once the zero offset table is selected, the operator can move the cursor line by line with the “up and down” arrow keys.

The various available options are described next.

Once any of these functions is selected, the CNC shows an editing area on the CRT where the cursor may be moved by using the up/down and right/left arrow keys. Also, the up-arrow key positions the cursor over the first character of the editing area and the down-arrow key positions the cursor over the last character.

## **EDIT**

With this option it is possible to edit a zero offset.

Once this option is selected, the softkeys will change their color showing their type of editing option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

Press **ESC**, to quit the editing mode and leave the original values intact.

Once the zero offset has been edited, press **ENTER** to enter it in the table.

Chapter: 6 <b>TABLES</b>	Section: <b>ZERO OFFSET TABLE</b>	Page <b>3</b>
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## **MODIFY**

This option permits modifying the values of a selected zero offset.

Before pressing this softkey, select with the cursor the zero offset to be modified.

Once this option is selected, the softkeys will change their color showing their type of modifying option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

Press **ESC** or use the **CL** key to delete the text shown in the editing window (which corresponded to the selected zero offset) will be cleared so it can be re-edited.

Press **ESC** again to quit the modifying mode and leave the original values intact.

Once the values have been modified, press **ENTER** so the new ones replace the old ones.

## **FIND**

This option is used to carry out a search in a table.

When selecting this option, the softkeys will show the following options:

**BEGINNING** This softkey positions the cursor over the first zero offset which can be edited or modified in this mode (G54) and it quits the “find” mode.

**END** This softkey positions the cursor over the last zero offset which can be edited or modified in this mode and it quits the “find” mode.

**ZERO OFFSET** This softkey searches the desired zero offset and positions the cursor over it.

After pressing this softkey, the CNC requests the number of the zero offset to be found.

Once the number is keyed in, press **ENTER**.

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## **DELETE**

With this option it is possible to delete one or more zero offsets off the table.

When deleting a zero offset, the CNC sets all its values to 0.

To delete a zero offset, indicate its number and press **ENTER**.

To delete a group of zero offsets, indicate the first one, press the “UP TO” softkey, indicate the last one to be deleted and press **ENTER**.

To delete all zero offsets, press the “ALL” softkey. The CNC will request confirmation and after pressing **ENTER** it will delete all the zero offsets G54 thru G59.

## **LOAD**

With this option it is possible to load the zero offset table with the values received via any of the serial communications ports (RS232C or RS422).

To do so, select the desired communications line by pressing its corresponding softkey. The data transmission will start right when that softkey is pressed.

Press the “ABORT” softkey to cancel the transmission in mid-run.

## **SAVE**

With this option it is possible to send all the zero offsets of the table out to a peripheral device or computer.

To do so, press the softkey corresponding to the desired serial communications line. **The data transmission will start right when that softkey is pressed** so the receiving unit must be ready before pressing this key.

Press the “ABORT” softkey to cancel the transmission in mid-run.

## **MM/INCHES**

This softkey changes the display of the measuring units for the linear axes from mm to inches or vice versa.

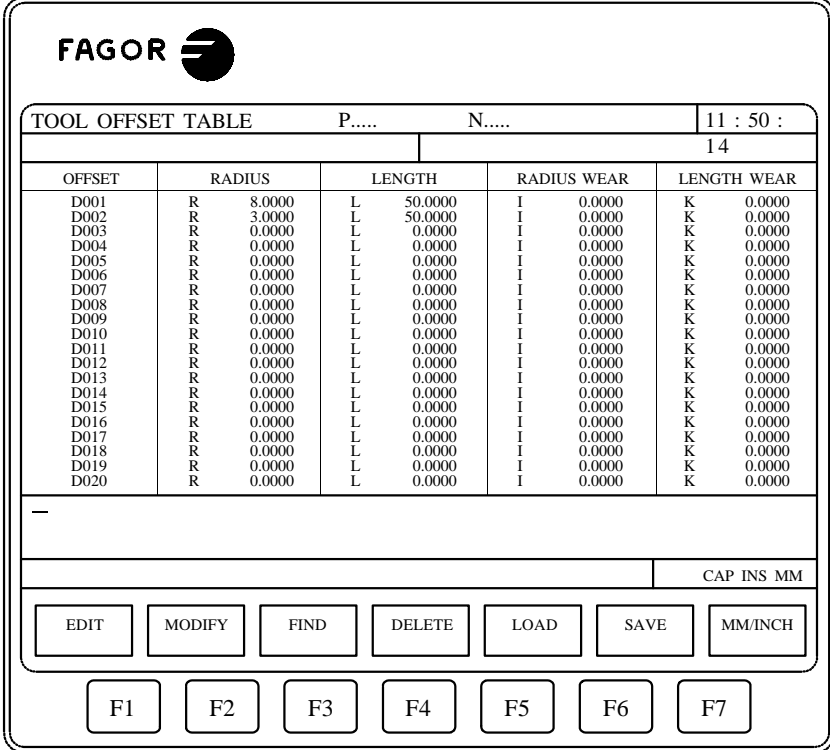
The selected unit will appear at the bottom right-hand window.

Obviously the display of rotary axes will remain in degrees.

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## 6.2 TOOL OFFSET TABLE

This table contains the values assigned to the tool offsets or, in other words, the dimensions of each tool to be used when machining a part.



**FAGOR**

TOOL OFFSET TABLE		P.....	N.....	11 : 50 :	
				14	
OFFSET	RADIUS	LENGTH	RADIUS WEAR	LENGTH WEAR	
D001	R 8.0000	L 50.0000	I 0.0000	K 0.0000	
D002	R 3.0000	L 50.0000	I 0.0000	K 0.0000	
D003	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D004	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D005	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D006	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D007	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D008	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D009	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D010	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D011	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D012	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D013	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D014	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D015	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D016	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D017	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D018	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D019	R 0.0000	L 0.0000	I 0.0000	K 0.0000	
D020	R 0.0000	L 0.0000	I 0.0000	K 0.0000	

CAP INS MM

EDIT    MODIFY    FIND    DELETE    LOAD    SAVE    MM/INCH

F1    F2    F3    F4    F5    F6    F7

M02

The length of this table (number of tool offsets) is defined by the general machine parameter “NTOFFSET”.

The various fields of each tool offset are:

- \* Tool radius.

It is given in work units indicated by the “INCHES” parameter following the  $R\pm 5.5$  format.

- \* Tool length.

It is given in work units indicated by the “INCHES” parameter following the  $L\pm 5.5$  format.

- \* Tool radius wear.

It is given in work units indicated by the “INCHES” parameter following the  $I\pm 5.5$  format.

The CNC will add this value to the nominal radius value to calculate the real tool radius value ( $R+I$ ).

- \* Tool length wear.

It is given in work units indicated by the “INCHES” parameter following the  $K\pm 5.5$  format.

The CNC will add this value to the nominal length value to calculate the real tool length value ( $L+K$ ).

Once the tool offset table is selected, the operator can move the cursor over the screen line by line with the up/down arrow keys and page by page with the “page-up” and “page-down” keys.

The values of each tool offset can be edited or modified from the keyboard, from the PLC and from the part program by using the high level variables associated with the tools.

To edit or modify those values, use the following options:

Once any of these functions is selected, the CNC shows an editing area on the CRT where the cursor may be moved by using the up/down and right/left arrow keys. Also, the up-arrow key positions the cursor over the first character of the editing area and the down-arrow key positions the cursor over the last character.

Chapter: 6 <b>TABLES</b>	Section: <b>TOOL OFFSET TABLE</b>	Page 7
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## **EDIT**

With this option it is possible to edit a tool offset.

Once this option is selected, the softkeys will change their color showing their type of editing option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

Press **ESC**, to quit the editing mode and leave the original values intact.

Once the tool offset has been edited, press **ENTER** to enter it in the table.

## **MODIFY**

This option permits modifying the values of a selected tool offset.

Before pressinG this softkey, select with the cursor the tool offset to be modified.

Once this option is selected, the softkeys will change their color showing their type of modifying option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

Press **ESC** or use the **CL** key to delete the text shown in the editing window (which corresponded to the selected tool offset) will be cleared so it can be re-edited.

Press **ESC** again to quit the modifying mode and leave the original values intact.

Once the values have been modified, press **ENTER** so the new ones replace the old ones.

Page <b>8</b>	Chapter: 6 <b>TABLES</b>	Section: <b>TOOL OFFSET TABLE</b>
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## **FIND**

This option is used to carry out a search in a table.

When selecting this option, the softkeys will change their color to a white background and the following options will appear:

**BEGINNING** This softkey positions the cursor over the first tool offset which can be edited or modified in this mode and it quits the “find” mode.

**END** This softkey positions the cursor over the last tool offset which can be edited or modified in this mode and it quits the “find” mode.

**TOOL OFFSET** This softkey searches the desired tool offset and positions the cursor over it.

After pressing this softkey, the CNC requests the number of the tool offset to be found.

Once the number is keyed in, press **ENTER**.

## **DELETE**

With this option it is possible to delete one or more tool offsets off the table.

When deleting a tool offset, the CNC sets all its values to 0.

To delete a tool offset, indicate its number and press **ENTER**.

To delete a group of tool offsets, indicate the first one, press the “UP TO” softkey, indicate the last one to be deleted and press **ENTER**.

To delete all tool offsets, press the “ALL” softkey. The CNC will request confirmation and after pressing **ENTER** it will delete them all.

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## **LOAD**

With this option it is possible to load the tool offset table with the values received via any of the serial communications ports (RS232C or RS422).

To do so, select the desired communications line by pressing its corresponding softkey. The data transmission will start right when that softkey is pressed.

Press the “ABORT” softkey to cancel the transmission in mid-run.

When the length of the received table is not the same as that of the current one (general machine parameter “NTOFFSET”), the CNC will act in the following manner:

- \* The received table is shorter than the current one.  
The received tool offset values are modified and the remaining ones keep their original values.
- \* The received table is longer than the current one.  
All current values are replaced and when the CNC detects that there is no more room for the other ones, it issues the corresponding error message.

## **SAVE**

With this option it is possible to send all the tool offsets of the table out to a peripheral device or computer.

To do so, press the softkey corresponding to the desired serial communications line. The data transmission will start right when that softkey is pressed so the receiving unit must be ready before pressing this key.

Press the “ABORT” softkey to cancel the transmission in mid-run.

## **MM/INCHES**

This softkey changes the display of the measuring units for the linear axes from mm to inches or vice versa.

The selected unit will appear at the bottom right-hand window.

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### 6.3 TOOL TABLE

This table contains the information concerning the available tools indicating the type of tool offset they have associated to them, the family they belong to, etc.

The length of this table (number of tools) is indicated by the general machine parameter "NTOOL".

Each tool has the following fields:

- \* Tool offset number associated to the tool.

Every time a tool is selected, the CNC will take these values as the tool dimensions.

- \* Family code.

This family code is to be used whenever an automatic tool changer is installed and it will allow to replace the worn out tool with another one of similar characteristics.

There are two types of families:

- \* Those corresponding to normal size tools whose codes are between 0 and 199.
- \* Those corresponding to special tools which take more than one magazine pocket and whose codes are between 200 and 255.

Every time a new tool is selected, the CNC will check to see if it is worn out (“real life” greater than the nominal life”). If it is worn out, it will not select it; instead, it will select the next tool belonging to the same family in the tool table.

If while machining a part, the PLC requests that the CNC rejects the currently active tool (by activating the logic input “TREJECT”), the CNC will put the “reject” indicator in the “STATUS” field and it will replace the tool with the next one belonging to the same family. This tool change will take place the next time this tool is selected.

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\* Nominal tool life.

Indicates the machining time (in minutes) or the number of operations expected for the life of that tool.

The units for both the nominal and real tool lives is established by the general machine parameter “TOOLMONI”.

\* Real tool life.

Indicates the machining time, in minutes, spent by the tool or the number of operations performed by it.

The units for both the nominal and real tool lives is established by the general machine parameter “TOOLMONI”.

\* Tool Status.

Indicates the size of the tool and its status:

The size of the tool depends on the number of pockets that it occupies in the magazine and it is defined as follows:

N = Normal (family 0 thru 199)

S = Special (family 200 thru 255)

The status is defined as follows:

A = Available

E = Expired (“real life” greater than “nominal life”)

R = Rejected by the PLC

Once the tool table is selected, the operator can move the cursor around the screen with the up/down arrow keys and page-up and page-down keys.

The fields of each tool may be edited or modified in this mode from the keyboard by means of the various options described next.

Once any of these functions is selected, the CNC shows an editing area on the CRT where the cursor may be moved by using the up/down and right/left arrow keys. Also, the up-arrow key positions the cursor over the first character of the editing area and the down-arrow key positions the cursor over the last character.

Chapter: 6 <b>TABLES</b>	Section: <b>TOOL TABLE</b>	Page <b>13</b>
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## **EDIT**

With this option it is possible to edit the desired tool.

Once this option is selected, the softkeys will change their color showing their type of editing option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

Press **ESC**, to quit the editing mode and leave the original values intact.

Once the tool offset has been edited, press **ENTER** to enter it in the table.

## **MODIFY**

This option permits modifying the values assigned to the selected tool.

Before pressing this softkey, select the tool to be modified with the cursor.

Once this option is selected, the softkeys will change their color showing their type of modifying option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

Press **ESC** or use the **CL** key to delete the text shown in the editing window (which corresponded to the selected tool) will be cleared so it can be re-edited.

Press **ESC** again to quit the modifying mode and leave the original values intact.

Once the values have been modified, press **ENTER** so the new ones replace the old ones.

Page <b>14</b>	Chapter: 6 <b>TABLES</b>	Section: <b>TOOL TABLE</b>
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## **FIND**

This option is used to carry out a search in a table.

When selecting this option, the softkeys will change their color to a white background and the following options will appear:

**BEGINNING** This softkey positions the cursor over the first tool which can be edited or modified in this mode and it quits the “find” mode.

**END** This softkey positions the cursor over the last tool which can be edited or modified in this mode and it quits the “find” mode.

**TOOL** This softkey searches the desired tool and positions the cursor over it.

After pressing this softkey, the CNC requests the tool number to be found.

Once the number is keyed in, press **ENTER**.

## **DELETE**

With this option it is possible to delete one or more tools off the table.

When deleting a tool, the CNC sets all its values to 0.

To delete a tool, indicate its number and press **ENTER**.

To delete a group of tools, indicate the first one, press the “UP TO” softkey, indicate the last one to be deleted and press **ENTER**.

To delete all tools, press the “ALL” softkey. The CNC will request confirmation and after pressing **ENTER** it will delete them all.

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## **LOAD**

With this option it is possible to load the tool table with the values received via any of the serial communications ports (RS232C or RS422).

To do so, select the desired communications line by pressing its corresponding softkey. The data transmission will start right when that softkey is pressed.

Press the “ABORT” softkey to cancel the transmission in mid-run.

When the length of the received table is not the same as that of the current one (general machine parameter “NTOOL”), the CNC will act in the following manner:

- \* The received table is shorter than the current one.  
The received tool values are modified and the remaining ones keep their original values.
- \* The received table is longer than the current one.  
All current values are replaced and when the CNC detects that there is no more room for the other ones, it issues the corresponding error message.

## **SAVE**

With this option it is possible to send the tool table out to a peripheral device or computer.

To do so, press the softkey corresponding to the desired serial communications line. The data transmission will start right when that softkey is pressed so the receiving unit must be ready before pressing this key.

Press the “ABORT” softkey to cancel the transmission in mid-run.

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## 6.4 TOOL MAGAZINE TABLE

This table contains information regarding the tool magazine and it indicates the available tools as well as the magazine positions (pockets) they occupy.

It also indicates the tool currently active as well as the next tool to be used. This tool will be placed at the spindle after executing the miscellaneous M06 function corresponding to a tool change.

**FAGOR**

MAGAZINE TABLE		P.....	N.....	11 : 50 :		
				14		
MAGAZINE POSITION	TOOL	STATUS				
ACTIVE TOOL	T					
NEXT TOOL	T					
P001	T0001					
P002	T0002	N A				
P003	T	N A				
P004	T					
P005	T					
P006	T					
P007	T					
P008	T					
P009	T					
P010	T					
P011	T					
P012	T					
P013	T					
P014	T					
P015	T					
P016	T					
P017	T					
P018	T					
<hr/>						
CAP INS MM						
<b>EDIT</b>	<b>MODIFY</b>	<b>FIND</b>	<b>DELETE</b>	<b>LOAD</b>	<b>SAVE</b>	<b>[ ]</b>
<b>F1</b>	<b>F2</b>	<b>F3</b>	<b>F4</b>	<b>F5</b>	<b>F6</b>	<b>F7</b>

M06#4

The length of this table (number of tool pockets in the magazine) is determined by the general machine parameter “NPOCKET”.

Each magazine position has the following fields:

- \* That position (pocket) may be:

An empty pocket, indicated by the letter “T”.

A position occupied by a tool, indicated by the letter “T” followed by the corresponding tool number.

A cancelled position, indicated by the characters “T\*\*\*\*”.

- \* The status of the tool in that pocket which will be defined by its size and its status.

The size of the tool depends on the number of pockets that it occupies in the magazine and it is defined as follows:

N = Normal (family 0 thru 199)

S = Special (family 200 thru 255)

The status is defined as follows:

A = Available

E = Expired (“real life” greater than “nominal life”)

R = Rejected by the PLC

Once the tool magazine table is selected, the operator can move the cursor over the screen line by line with the up/down arrow keys and page by page with the “page-up” and “page-down” keys.

The values of each tool magazine can be edited or modified from the keyboard by using the following options:

Once any of these functions is selected, the CNC shows an editing area on the CRT where the cursor may be moved by using the up/down and right/left arrow keys. Also, the up-arrow key positions the cursor over the first character of the editing area and the down-arrow key positions the cursor over the last character.

Page <b>18</b>	Chapter: 6 <b>TABLES</b>	Section: <b>TOOL MAGAZINE TABLE</b>
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## **EDIT**

With this option it is possible to edit the information regarding a tool pocket.

Once this option is selected, the softkeys will change their color showing their type of editing option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

Press **ESC**, to quit the editing mode and leave the original values intact.

Once the tool pocket data has been edited, press **ENTER** to enter it in the table.

## **MODIFY**

This option permits modifying the values of a selected tool pocket.

Before pressing this softkey, select with the cursor the tool pocket to be modified.

Once this option is selected, the softkeys will change colors and they will appear against a white background showing the information relative to each field.

On the other hand, it is possible to get HELP on any editing commands by pressing the **[HELP]** key. To quit this mode, press the **[HELP]** key again.

By pressing **[ESC]**, the text appearing in the editing window will disappear (corresponding to the selected magazine pocket). From this instant on, the desired pocket may be edited again..

To quit the "modify" mode, delete the information shown in the editing zone by using the **[CL]** or the **[ESC]** key and then press **[ESC]**. The table will keep the previous values.

Once the selected magazine pocket has been changed, press **[ENTER]** so the new table values are assumed.

Chapter: 6 <b>TABLES</b>	Section: <b>TOOL MAGAZINE TABLE</b>	Page <b>19</b>
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## **FIND**

This option is used to carry out a search in a table.

When selecting this option, the softkeys will change their color to a white background and the following options will appear:

**BEGINNING** This softkey positions the cursor over the first table position and it quits the “find” mode.

**END** This softkey positions the cursor over the last table position and it quits the “find” mode.

**POSITION** This softkey searches the desired tool pocket and positions the cursor over it.

After pressing this softkey, the CNC requests the number of the tool pocket to be found.

Once the number is keyed in, press **ENTER**.

## **DELETE**

With this option it is possible to delete one or more tool pockets off the table.

When deleting a tool pocket, the CNC sets all its values to 0.

To delete a tool pocket, indicate its number and press **ENTER**.

To delete a group of tool pockets, indicate the first one, press the “UP TO” softkey, indicate the last one to be deleted and press **ENTER**.

To delete all tool pockets, press the “ALL” softkey. The CNC will request confirmation and after pressing **ENTER** it will delete them all.

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## **LOAD**

With this option it is possible to load the tool magazine table with the values received via any of the serial communications ports (RS232C or RS422).

To do so, select the desired communications line by pressing its corresponding softkey. The data transmission will start right when that softkey is pressed.

Press the “ABORT” softkey to cancel the transmission in mid-run.

When the length of the received table is not the same as that of the current one (general machine parameter “NPOCKET”), the CNC will act in the following manner:

- \* The received table is shorter than the current one.

The received tool offset values are modified and the remaining ones keep their original values.

- \* The received table is longer than the current one.

All current values are replaced and when the CNC detects that there is no more room for the other ones, it issues the corresponding error message.

## **SAVE**

With this option it is possible to send the tool magazine table out to a peripheral device or computer.

To do so, press the softkey corresponding to the desired serial communications line. The data transmission will start right when that softkey is pressed so the receiving unit must be ready before pressing this key.

Press the “ABORT” softkey to cancel the transmission in mid-run.

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## **6.5 GLOBAL AND LOCAL PARAMETER TABLE**

The FAGOR 8050 CNC has two types of general purpose arithmetic variables: local parameters P0 thru P25 (7 levels) and global parameters P100 thru P299.

The CNC updates the values of these parameters after performing the operations indicated in the program block being “prepared” (read); thus, the values shown in the parameter table might not coincide with the blocks being executed. The CNC reads (prepares) 20 blocks ahead of the one being executed.

When quitting the executing mode after interrupting the program execution, the CNC will update the parameter table with the values corresponding to the block which was being executed at the time.

The parameter values in the local and global parameter table may be displayed using decimal notation (4127.423) or scientific notation (0.23476 E-3).

The CNC generates a new nesting level every time arithmetic parameters are assigned to a subroutine. Up to 6 nesting levels are allowed for local arithmetic parameters.

When the machining canned cycles: G66, G68, G69, G81, G82, G83, G84, G85, G86, G87, G88 and G89 are active, they use the sixth nesting level of local parameters. To get access to the various local parameter tables, it is necessary to first indicate the corresponding level (Level 0 thru level 6).

When programming in high-level language, local parameters may be referred to as P0 thru P25 or as letters **A** thru **Z** (the Spanish character “Ñ” cannot be used) in such a way that A is the same as P0 and Z is the same as P25.

That is why the local parameter tables also show their associated letters (in brackets) next to their numbers. However, **when editing** the tables, the associated letters **cannot** be used.

Once the parameter table is selected, the operator can move the cursor over the screen line by line with the up/down arrow keys and page by page with the “page-up” and “page-down” keys.

To edit or modify those values, use the following options:

Once any of these functions is selected, the CNC shows an editing area on the CRT where the cursor may be moved by using the up/down and right/left arrow keys. Also, the up-arrow key positions the cursor over the first character of the editing area and the down-arrow key positions the cursor over the last character.

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## **EDIT**

With this option it is possible to edit the desired parameter.

Once this option is selected, the softkeys will change their color showing their type of editing option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

Press **ESC**, to quit the editing mode and leave the original values intact.

Once the tool offset has been edited, press **ENTER** to enter it in the table.

## **FIND**

This option is used to carry out a search in a table.

When selecting this option, the softkeys will show the following options:

**BEGINNING** This softkey positions the cursor over the first parameter which can be edited or modified in this mode and it quits the “find” mode.

**END** This softkey positions the cursor over the last parameter which can be edited or modified in this mode and it quits the “find” mode.

**PARAMETER** This softkey searches the desired parameter and positions the cursor over it.

After pressing this softkey, the CNC requests the number of the parameter to be found.

Once the number is keyed in, press **ENTER**.

## **INITIALIZE**

With this option it is possible to initialize all the parameters of the table resetting them to 0.

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## **LOAD**

With this option it is possible to load the tool offset table with the values received via any of the serial communications ports (RS232C or RS422).

To do so, select the desired communications line by pressing its corresponding softkey. The data transmission will start right when that softkey is pressed.

Press the “ABORT” softkey to cancel the transmission in mid-run.

## **SAVE**

With this option it is possible to send all the tool offsets of the table out to a peripheral device or computer.

To do so, press the softkey corresponding to the desired serial communications line. The data transmission will start right when that softkey is pressed so the receiving unit must be ready before pressing this key.

Press the “ABORT” softkey to cancel the transmission in mid-run.

## **7. UTILITIES**

When entering this mode of operation, the CNC shows the directory of CNC programs which include:

- Part programs and screen customizing programs
- The PLC program (PLC\_PRG), if visible (not hidden)
- The PLC error file (PLC\_ERR), if visible
- The PLC message file (PLC\_MSG), if visible

The operator can move the cursor on the screen line by line with the up and down arrow keys and page by page with the page-up and page-down keys.

It also has several options which are described next.

Once any of these options is selected, the CNC shows an editing area or window where the cursor can be moved with the right and left arrow keys. Also, the up arrow key will position the cursor over the first character of this window and the down arrow key will position it over the last one.

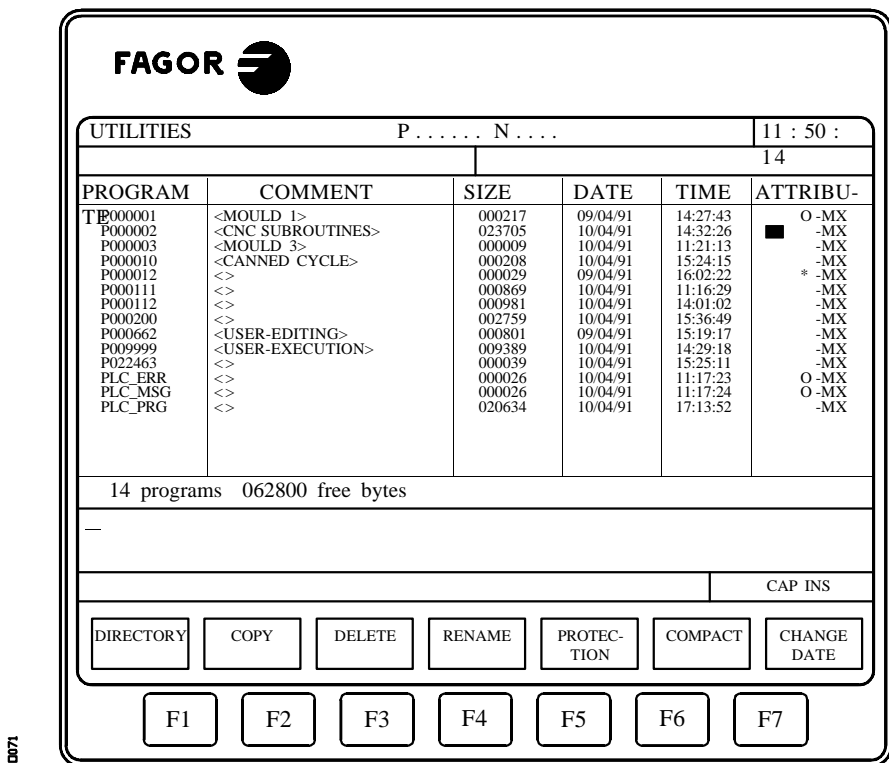
Chapter: 7 <b>UTILITIES</b>	Section:	Page <b>1</b>
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## 7.1 DIRECTORY

After pressing this softkey, the CNC will show the following softkey options:

- \* Display the program directory of the CNC
- \* Display the subroutine directory of the CNC
- \* Display the program directory of a peripheral device or computer

### 7.1.1 PROGRAM DIRECTORY



This option will display all visible programs stored in the CNC memory.

Therefore, the program directory may contain:

- Part programs
- Screen customizing programs
- The PLC program (PLC\_PRG)
- The PLC error file (PLC\_ERR)
- The PLC message file (PLC\_MSG)

The program directory has the following definition fields:

- \* Program number.

It will be defined by the user when it is a part program or a screen customizing program or by the corresponding mnemonic when it is a PLC program, PLC error file or PLC message file.

- \* Comment associated to the program.

It is possible to associate a comment to a program in order to identify it more easily.

These comments must contain alphanumeric characters which will be entered in this mode of operation using the RENAME option as explained later on.

- \* Program size.

It is given in bytes and it indicates the size of the program text. Please note that the actual size of a program is slightly larger since the memory space occupied by some internal variables (header, etc.) is not considered.

- \* The date and time when the program was last edited or modified.

- \* Attributes

The attributes of each program show information about its source and usage. There are the following fields:

■ Indicates that the program is stored in EEPROM memory.

\* Indicates that the program is in execution either because it is the main program or because it has a subroutine being called from that program or another subroutine.

O Indicates that the program was originated by the OEM.

H Indicates that the program is hidden, thus not being displayed in any directory.

Since a hidden program may be modified or erased if its number is known, it is recommended not to select the “Modifiable” attribute when “hiding” a program in order to prevent the operator from changing (modifying) it or erasing it.

M Indicates that the program may be modified, editEd, copied, etc.

A program not having this attribute may be displayed in the program directory and executed but its contents may not be modified by the user.

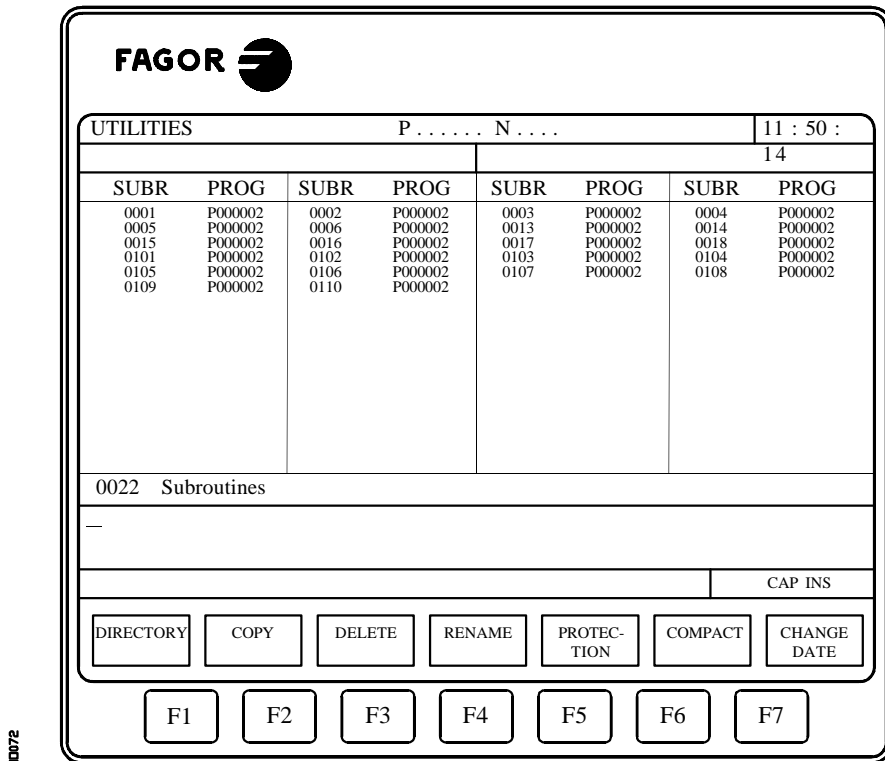
X Indicates that the program may be executed.

A program missing this attribute cannot be executed by the user.

Only the letters of the selected attributes will be displayed in the attribute field in such a way that the ones not selected will be represented as “-”.

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Example: O—X indicates that the program was edited by the OEM, it will be displayed in the program directory (not hidden), it cannot be modified, but it can be executed.



### 7.1.2 SUBROUTINE DIRECTORY

This option sequentially displays all the subroutines defined in the part programs of the CNC as well as the number of the part programs where they are located.

If the part program containing the indicated subroutine is HIDDEN (attribute "H") it will be shown as P??????.

### 7.1.3 DIRECTORY OF THE SERIAL COMMUNICATIONS PORT (DNC)

In this mode of operation, the CNC displays the program directory of the computer in DOS format.

## 7.2 **COPY**

With this option, it is possible to copy a program into another one or send the data stored in EEPROM to an EEPROM programming device.

### 7.2.1 **COPY A PROGRAM INTO ANOTHER**

To copy a program into another, choose the type of program to be copied by using the corresponding softkey:

- A part program
- A screen customizing program
- The PLC program
- The PLC message file
- The PLC error file
- A program from serial port 1
- A Program from serial port 2

If the selected type corresponds to a part program or a screen customizing program, the CNC will request the number of the program to be copied. Once keyed in, press the “IN” softkey.

When a program from serial port 1 or 2 is selected, the CNC “understands” that the one to be copied is the one coming from that serial port.

Once the program to be copied has been defined, the CNC will request the destination program number indicating with the softkeys the types allowed in each case.

If the selected type corresponds to a part program, indicate its number and press **ENTER**.

Example:

To copy program 12 into program 14, the key sequence will be as follows:

**COPY    PROGRAM 12    IN    PROGRAM 14    ENTER**

If the destination program (to copy into) exists, the CNC will display a warning message and it will offer the choice to either continue the operation with the **ENTER** key (deleting the existing program) or to cancel it with the **ESC** key leaving the existing program intact.

The destination program CANNOT be the last one executed by the CNC.

Also, those programs containing subroutines CANNOT be copied since a subroutine cannot be defined in more than one program.

However, a program containing subroutines can be copied by turning the subroutine defining block “**(SUB13)**” into a comment “**;(SUB13)**” and then, after having copied the program, change the number of the subroutine “**;(SUB14)**” and turn the definition block back into a normal block “**(SUB14)**”.

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### **7.2.2 SEND EEPROM CONTENTS TO A PROGRAMMER**

To send the contents of the **EEPROM** memory to an **EEPROM** programmer (device), press the softkey: "**EEPROM TO PROGRAMMER**".

The **CNC** will send all the data stored in the **EEPROM** (custom pages and symbols, **CNC** part-programs and the **PLC** program) to the **EEPROM** memory programmer.

This data will be sent in the "**MOTOROLA S3**" format via the **RS232C** serial port.

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### **7.3 *DELETE***

With this option it is possible to delete one or several CNC programs as well as those of the selected peripheral device.

Once this option is selected, choose the type of program to be deleted by using the corresponding softkey:

- A part program
- A screen customizing program
- The PLC program
- The PLC message file
- The PLC error file
- CNC's complete memory
- A program from serial port 1
- A program from serial port 2

Press ENTER after keying in the program number.

When attempting to delete the CNC's complete memory, only those programs with the "M" attribute (modifiable) will be deleted.

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## 7.4 ***RENAME***

With this option it is possible to assign a new number or comment to the selected program.

Once this option is selected, choose the type of program to be renamed by using the corresponding softkey:

- A part program
- A screen customizing program
- The PLC program
- The PLC message file
- The PLC error file

When the type selected corresponds to a part program or a screen customizing program, the CNC will request the program number. After keying in that number, press the “TO” softkey.

Then, select with the softkey the field to be changed:

- \* New number.

After pressing this softkey, key in the desired new number and press **ENTER**.

The PLC program, as well as the error and message files cannot be renamed.

If the new program number already exists, the CNC will show a warning message offering the choice to continue the operation by pressing **ENTER** (deleting the existing program) or to cancel it by pressing **ESC** leaving the existing program intact.

- \* New comment.

Enter the new comment and press the “END OF TEXT” softkey.

Example:

To assign the new comment “GEAR” to program 14, follow this keystroke sequence:

RENAME    PROGRAM    14    TO    NEW COMMENT    GEAR    END OF TEXT

## **7.5 PROTECTIONS**

The following types of protections are available in order to prevent unauthorized access to some CNC programs and commands:

- \* **USER Permission.**

With this option it is possible to display all USER generated programs and select their attributes.

- \* **OEM Permission.**

With this option it is possible to display all USER and OEM generated programs as well as selecting their attributes.

- \* **Passwords.**

With this option it is possible to define the passwords required to access the various CNC commands.

The attributes of each program show information about its source and usage. There are the following fields:

**O** Indicates that the program was originated by the OEM.

**H** Indicates that the program is hidden, thus not being displayed in any directory.

Since a hidden program may be modified or erased if its number is known, it is recommended not to select the “Modifiable” attribute when “hiding” a program in order to prevent the operator from changing (modifying) it or erasing it.

**M** Indicates that the program may be modified, edited, copied, etc.

A program not having this attribute may be displayed in the program directory and executed but its contents may not be modified by the user.

**X** Indicates that the program may be executed.

A program missing this attribute cannot be executed by the user.

Only the letters of the selected attributes will be displayed in the attribute field in such a way that the ones not selected will be represented as “-”.

Example: O—X indicates that the program was edited by the OEM, it will be displayed in the program directory (not hidden), it cannot be modified, but it can be executed.

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### **7.5.1 USER PERMISSION**

When selecting this option, the CNC shows the following option softkeys:

- \* Directory.

It shows all user generated part programs (including the invisible ones with the “H” attribute) besides all visible part programs, screen customizing programs and PLC programs (without the “H” attribute).

- \* Program.

With this option it is possible to select a user generated program and assign an attribute to it. To do so, key in the program number and press **ENTER**.

Once the program has been selected, it will be possible to change its attributes by means of the softkeys. “H”-> **H**idden or invisible, “M”-> **M**odifiable and “X”-> executable.

After selecting the new attributes, press **ENTER** to validate them.

### **7.5.2 OEM PERMISSION**

When selecting this option, the CNC shows the following option softkeys:

- \* Directory.

It shows all CNC programs (including the invisible ones with the “H” attribute).

- \* Program.

With this option it is possible to select any CNC program and assign an attribute to it. To do so, key in the program number and press **ENTER**.

Once the program has been selected, it will be possible to change its attributes by means of the softkeys. “O”-> **O**EM, “H”-> **H**idden or invisible, “M”-> **M**odifiable and “X”-> **e**Xecutable.

After selecting the new attributes, press **ENTER** to validate them.

- \* PLC program, messages and errors.

With these options it is possible to select the desired PLC program and assign the corresponding attributes.

Once the program has been selected, the CNC will allow the modification of its attributes “O” (OEM), “H” (Hidden or invisible), “M” (Modifiable) and “X” (executable).

After selecting the new attributes, press **ENTER** to validate them.

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### **7.5.3    *PASSWORDS.***

When selecting this option, the CNC will display all the password types available with their mnemonic and defined codes.

Every time it is attempted to access any of the tables or operating modes which have been assigned a password, the CNC will display a window requesting that password. Once the password has been keyed in, press **ENTER**.

The possible password types that can be selected are the following:

General access (MASTERPSW)

This password will be required whenever attempting to access the UTILITIES, PROTECTIONS and PASSWORDS modes.

OEM-only access (OEMPSW)

This password will be required whenever attempting to access the OEM permissions in the UTILITIES, PROTECTIONS and OEM PERMISSION modes.

USER access (USERPSW)

This password will be required whenever attempting to access the USER permissions in the UTILITIES, PROTECTIONS and USER PERMISSION modes.

PLC access (PLCPSW)

This password will be required whenever attempting to edit the PLC program as well as the PLC error and message programs.

It will also be required when attempting to compile the PLC program.

The PLC prOgram will be displayed as long as it does not have the “H” attribute assigned.

The values of the PLC resources, active messages, active pages and PLC statistics will be displayed without the need for this password and regardless of the “H” attribute.

However, the password will be required to change the status of a resource or to execute a command to control the program execution.

It will also be required to save or restore the PLC program into and from the EEPROM memory.

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## Screen customizing access (to graphic editor) (CUSTOMPSW)

This password will be required to access the graphic editor to customize CNC screens.

## Machine parameter access (SETUPPSW)

It is possible to look at all machine parameter tables without the need for a password.

This password will be required to EDIT, MODIFY, INITIALIZE, DELETE or LOAD the CNC table values except those of the serial lines since they are not protected.

Once the “password” option has been selected, the CNC will display the following option softkeys:

- \* Change password.

Select the one to be changed and enter the new one.

- \* Delete password.

With this option it is possible to delete one or more passwords of the table.

To delete one password, indicate it with its number and press **ENTER**.

To delete several passwords (must be consecutive), indicate the number of the first one to be deleted, press the “UP TO” softkey, indicate the number of the last one to be deleted and press **ENTER**.

- \* Clear all passwords.

With this option it is possible to delete all passwords. The CNC will request confirmation, press **ENTER** to delete them.

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## **7.6 COMPRESS**

This option is available in those CNC with 128Kb of user RAM to store part programs.

It is possible to compress the memory of the CNC to optimize the unused space.

No CNC program must be in execution, simulation or transmission when compressing the memory.

## **7.7 CHANGE DATE**

With this option it is possible to change the date and time of the system clock.

First, the date will be shown in the day/month/year (12/04/1992) format. Press **ENTER** after keying in the new date or **ESC** if it is not to be changed..

Next, the time will be displayed in hour/min/sec. (08/30/00) format. Press **ENTER** after keying in the new time or **ESC** if it is not to be changed.

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## **7.8 OPERATION WITH EEPROM MEMORY**

This CNC offers two softkey options to operate with the EEPROM memory. These options are being described next.

### **7.8.1 MOVE A PROGRAM TO EEPROM MEMORY**

To accomplish this, press the softkey: "**MOVE TO EEPROM**".

The CNC will show the following options to be selected by softkeys:

- |                     |   |
|---------------------|---|
| <b>PROGRAM</b>      | With this option it is possible to save a program in EEPROM memory. Key in the desired program number and press " <b>ENTER</b> ". |
| <b>PLC MESSAGES</b> | When selecting this option, the CNC stores the PLC message file (PLC_MSG) in EEPROM memory.                                       |
| <b>PLC ERRORS</b>   | When selecting this option, the CNC stores the PLC error file (PLC_ERR) in EEPROM memory.   |

The selected program will be transferred from the CNC's internal memory into the EEPROM memory. However, that program will still be shown in the part-program directory as any other program; but with the attribute: ■

It will be possible to execute it and even delete it from the **EEPROM** memory. In order to delete it, edit it, copy it, etc., it must be "brought" back into the CNC memory using the "**MOVE FROM EEPROM**" softkey described next.

The programs stored in the EEPROM will keep all their original protection attributes (O, H, M, X). Therefore, the corresponding codes will be required in order to gain access to them.

### **7.8.2 MOVE A PROGRAM FROM EEPROM MEMORY**

To accomplish this, press the softkey: "**MOVE FROM EEPROM**".

The CNC will show the following options to be selected by softkeys:

- |                     |   |
|---------------------|---|
| <b>PROGRAM</b>      | With this option it is possible to save a program in EEPROM memory. Key in the desired program number and press " <b>ENTER</b> ". |
| <b>PLC MESSAGES</b> | When selecting this option, the CNC stores the PLC message file (PLC_MSG) in EEPROM memory.                                       |
| <b>PLC ERRORS</b>   | When selecting this option, the CNC stores the PLC error file (PLC_ERR) in EEPROM memory.   |

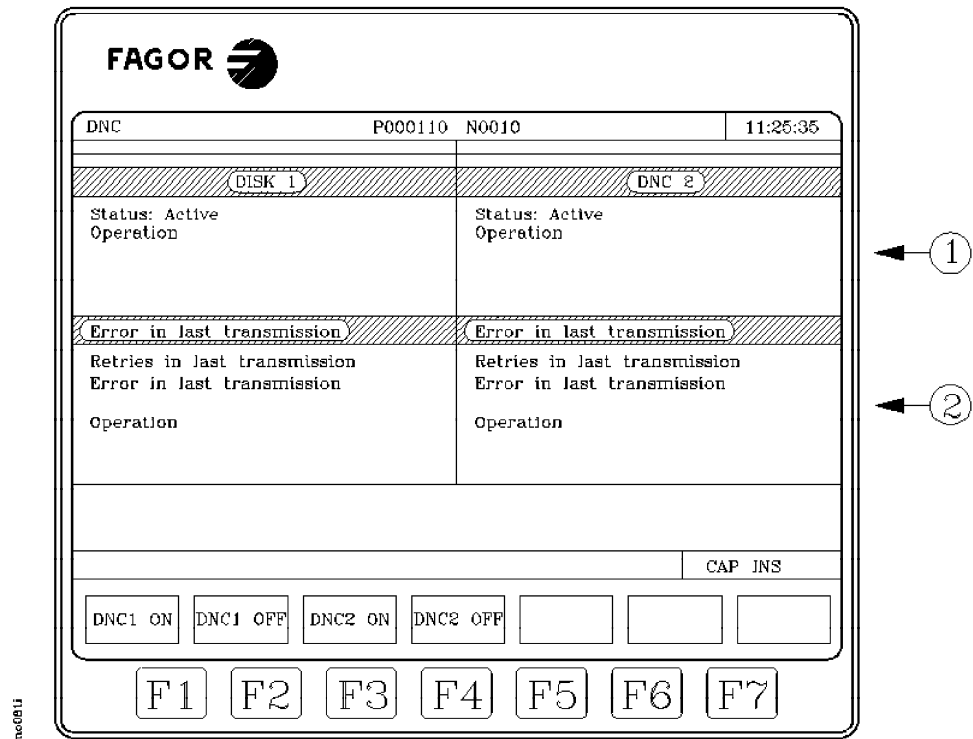
The selected program will be transferred from the **EEPROM** memory to the internal memory of the CNC, thus being treated as a regular CNC program.

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## 8. DNC

With this CNC, it is possible to access this operating mode when at least one of the serial lines (RS232C or RS422) is set to work in the DNC mode or to communicate with the FAGOR Floppy Disk Unit. Machine parameter for serial lines: "PROTOCOL" other than "0".

When accessing this mode, the CNC shows the following screen:



The left-hand side of the screen corresponds to serial line 1 and the right-hand side to serial line 2.

In the example of the figure above, serial line 1 is used to communicate with a Fagor Floppy Disk Unit, parameter "PROTOCOL=2"; and serial line 2 to communicate via DNC, "PROTOCOL=1".

The upper area, 1, indicates:

- \* The status of the serial line: Active / Inactive.
- \* The type of operation in progress:  
Sending program / Receiving program / Sending directory /  
Receiving directory / etc.

The lower area, 2, indicates the last operation and the type of error occurred if any.

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Also, the following softkeys appear at the bottom of the screen for each serial line currently activated by machine parameter:

**DNC ON** Activates the DNC mode in the corresponding serial channel.

**DNC OFF** Deactivates the DNC mode which is active in the corresponding serial channel.

The activation/deactivation of this operating mode is made dynamically, therefore, if, when deactivating the DNC mode, you are transmitting via this channel, the CNC aborts the transmission and deactivates the DNC.

Irrespective of this operating mode, the machine parameter of the “PWONDNC” serial lines allows you to select whether the DNC mode will be active or not after power-up in the corresponding serial channel (RS232C or RS422).

## **8.1 OPERATING MODES VIA SERIAL LINES**

From the CNC and through the serial lines, it is possible to perform the following operations:

- \* Display on the CNC screen, the PC program directory or that of the Fagor Floppy Disk Unit.

Select the "Utilities" operating mode and press the next softkeys sequence:

**DIRECTORY** **SERIAL L.\***

- \* Copy programs from a PC or a Floppy Disk Unit into CNC memory.

Select the "Utilities" operating mode and press the next softkeys sequence:

**DIRECTORY** **SERIAL L.\***

The CNC will display the directory of the external device. Then, press the following keystroke sequence:

**COPY** **SERIAL L.\*** **IN** **PROGRAM** **Program Nr.** **ENTER**

- \* Copy a CNC part-program into a PC or a Fagor Floppy Disk Unit.

Select the "Utilities" operating mode and press the next softkeys sequence:

**DIRECTORY** **SERIAL L.\***

The CNC will display the directory of the external device. Then, press the following keystroke sequence:

**COPY** **SERIAL L.\*** **IN** **PROGRAM** **Program Nr.** **ENTER**

- \* Execute or simulat a program located in a PC or a Fagor Floppy Disk Unit.

Select the "Execute" operating mode and press the **SERIAL L.\*** sofkey.

The CNC will display the directory of the external device. Then, press the following keystroke sequence: **Program Nr.** **ENTER**

When the size of the PC program to be executed is greater than the one available at the CNC for data transmission, it is referred to as "execution of infinite program". The CNC will request more data as it needs it when executing the "infinite" program.

If the program to be executed is stored in (thus, occupies) several floppy disks, it is referred to as "execution of multi-disk infinite program". The CNC will request new disks to be inserted as it needs them when executing the program.

- \* Digitize a part and generate the resulting program into a PC or Fagor Floppy Disk Unit.

When using a Fagor Floppy Disk Unit and the disk is full, the CNC will request a new disk to be inserted. The Floppy Disk Unit has a RAM memory to store the data while the disk is being replaced, thus preventing the digitizing operation from being interrupted.

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From a PC and via the serial lines, it is possible to perform the following operation:

- \* Display the program directory of the CNC on the PC screen.
- \* Copy programs from the PC into the CNC memory.
- \* Copy part-programs from the CNC into the PC
- \* Execute or simulate a program stored at the CNC or at the PC.

When the size of the PC program to be executed is greater than the one available at the CNC for data transmission, it is referred to as "execution of infinite program". The CNC will request more data from the PC as it needs it when executing the "infinite" program.

## **9. PLC**

In this mode of operation it is possible to access the PLC to check its operation or the status of the various PLC variables. It also allows editing and analyzing the PLC program as well as the PLC message and error files.

The accessible programs associated with the PLC are:

- The PLC program (PLC\_PRG)
- The PLC error file (PLC\_ERR)
- The PLC message file (PLC\_MSG)

The PLC program (PLC\_PRG) may be edited from the front panel by using the corresponding commands or it can be input from a computer or peripheral device via one of the serial ports RS232C or RS422.

The PLC program will be stored in the internal CNC memory together with the part programs and it will be displayed in the program directory of the UTILITIES mode next to the part programs.

The source program (PLC\_PRG) must be previously COMPILED in order to be executed. This compiling operation generates an executable code which will be stored in the internal PLC memory.

Once the source program (PLC\_PRG) has been compiled, it is not necessary to keep it in memory since every time the PLC program is to be executed, only the object program will be executed.

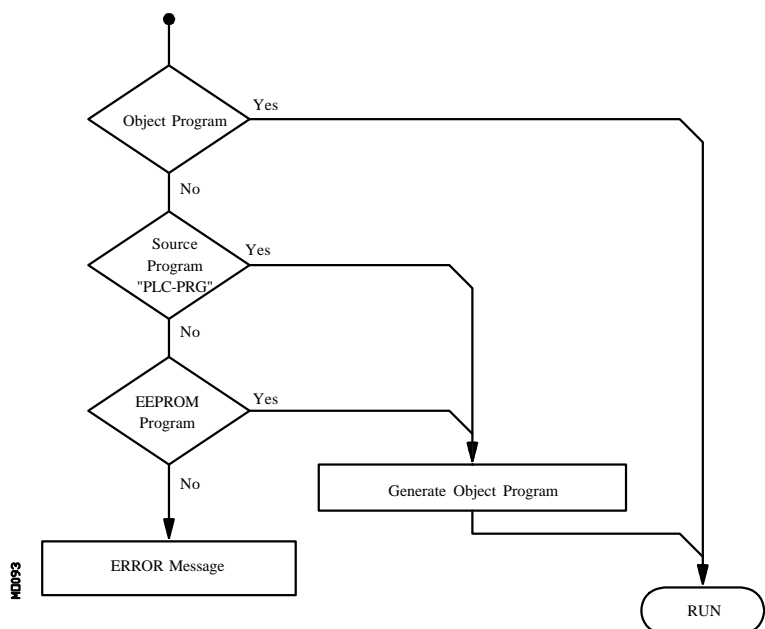
Once the proper operation of the PLC program has been verified, it is advisable to “SAVE” it in the EEPROM memory so should the executable PLC program be lost, the source program may be recovered and compiled.

On CNC power-up, the PLC will start the execution of the Object Program. If not available, it will automatically generate one by compiling the source program “PLC\_PRG” existing in memory.

If no “PLC\_PRG” exists in memory, the CNC will look for it in the EEPROM and after compiling it it will ask whether it is to be executed or not.

If no “PLC\_PRG” is available at the EEPROM, the CNC will show the corresponding error message.

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The PLC will always execute the object program existing in memory which might have nothing to do with the current “PLC\_PRG” source program. As indicated above, the source program does not even have to be in the CNC directory.

## **9.1 EDIT**

Once this option is selected, indicate with the corresponding softkey the PLC program to be edited.

- The PLC program (PLC\_PRG)
- The PLC error file (PLC\_ERR)
- The PLC message file (PLC\_MSG)

The cursor can be moved line by line with the “up and down” arrow keys or page by page with the “page up” and “page down” keys.

The cursor position or line number will be displayed in a white window inside the communications window ( bottom of the screen) next to the CAP/INS indicator window.

This operating mode offers various options which are described next.

Once any of these functions is selected, the CNC shows an editing area on the CRT where the cursor may be moved by using the up/down and right/left arrow keys. Also, the up-arrow key positions the cursor over the first character of the editing area and the down-arrow key positions the cursor over the last character.

### **EDIT**

With this option it is possible to edit new lines or blocks of the selected program.

Before pressing this softkey, the block after which the new ones will be added must be selected with the cursor.

The program will be edited (written) a block at a time and each block can be written in ISO language, High Level language or it can be just a program comment.

Once this option is selected, the softkeys will change their color showing their type of editing option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

Press the **ESC** key to exit the block editing mode when writing a block and this block will not be added to the program.

Once the block has been edited, press **ENTER** to add it to the program behind the block previously indicated by the cursor.

The cursor will be positioned at the new block (just edited) and the editing window (area) will be cleared In order to edit a new block.

Press **ESC** or **MAIN MENU** to quit the block editing mode.

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## **MODIFY**

This option permits modifying the contents of a selected program block.

Before pressing this softkey, select with the cursor the block to be modified .

Once this option is selected, the softkeys will change their color showing their type of modifying option over a white background.

Also, it is possible to get more editing assistance by pressing **HELP**. Press **HELP** again to exit the editing assistance mode.

By pressing **ESC**, the information corresponding to that block and which was shown in the editing area will be cleared. It will then be possible to modify its contents again.

To quit the block modifying mode, press **CL** or **ESC** to clear the editiNg window and then press **ESC** again. This way, the selected block will not be modified.

Once the block contents have been modified, press **ENTER** so the new contents replace the old ones.

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## FIND

This option is used to find a specific text within the selected program.

When selecting this option, the following options will appear:

BEGINNING This softkey positions the cursor over the first program block which is then selected quitting the “find” option.

END This softkey positions the cursor over the last program block which is then selected quitting the “find” option.

TEXT With this function it is possible to search a text or character sequence starting from the block indicated by the cursor.

When this key is selected, the CNC requests the character sequence to be found.

When the text is defined, press the “END OF TEXT” softkey and the cursor will be positioned over the first occurrence of that text.

The search will begin at the current block.

The text found will be highlighted being possible to continue with the search or to quit it.

Press **ENTER** to continue the search up to the end of the program. It is possible to search as many times as wished and when the end of the program is reached, it will start from the first block.

Press the “EXIT” softkey or the **ESC** key to quit the search mode. The cursor will be positioned where the indicated text was found last.

LINE NUMBER After pressing this key, the CNC requests the number of the block to be found. After keying in the desired number and pressing **ENTER**, the cursor will position over that block which will then be selected quitting the search mode.

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## **REPLACE**

With this function it is possible to replace a character sequence with another throughout the selected program.

When selecting this option, the CNC requests the character sequence to be replaced.

Once the text to be replaced is indicated, press the “WITH” softkey and the CNC will request the character sequence which will replace the previous one.

Once this text is keyed in, press the “END OF TEXT” softkey and the cursor will be positioned over the first occurrence of the searched text.

The search will begin at the current block.

The found text will be highlighted and the following softkey options will appear:

**REPLACE** Will replace the highlighted text and will continue the search from this point to the end of the program.

If no more occurrences of the text to be replaced are found, the CNC will quit this mode.

If another occurrence of the text is found, it will be highlighted showing the same “replacing” or “not replacing” options.

**DO NOT REPLACE** Will not replace the highlighted text and will continue the search from this point to the end of the program.

If no more occurrences of the text to be replaced are found, the CNC will quit this mode.

If another occurrence of the text is found, it will be highlighted showing the same “replacing” or “not replacing” options.

**TO THE END** This function will automatically replace all the matching text from the current block to the end of the program without offering the option of not replacing it.

**ABORT** This function will not replace the highlighted text and it will quit the “find and replace” mode.

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## **DELETE BLOCK**

With this function it is possible to delete a block or group of blocks.

To delete only one block, just position the cursor over it and press **ENTER**.

To delete a group of blocks, indicate the first and last blocks to be deleted. To do so, follow these steps:

- \* Position the cursor over the first block to be deleted and press the “INITIAL BLOCK” softkey.
- \* Position the cursor over the last block to be deleted and press the “FINAL BLOCK” softkey.

If the last block to be deleted is also the last one of the program, it can also be selected by pressing the “TO THE END” softkey.

- \* Once the first and last blocks are selected, the CNC will highlight the selected blocks requesting confirmation to delete them.

## **MOVE BLOCK**

With this option it is possible to move a block or group of blocks by previously indicating the first and last blocks to be moved. To do so, follow these steps:

- \* Position the cursor over the first block to be moved and press the “INITIAL BLOCK” softkey.
- \* Position the cursor over the last block to be moved and press the “FINAL BLOCK” softkey.

If the last block to be moved is also the last one of the program, it can also be selected by pressing the “TO THE END” softkey.

To move only one block, the “initial block” and the “final block” will be the same one.

- \* Once the first and last blocks are selected, the CNC will highlight the selected blocks requesting confirmation to move them.

Then, indicate the block after which this group of blocks must be placed.

- \* Press the “START OPERATION” softkey to carry out the move.

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## **COPY BLOCK**

With this option it is possible to copy a block or group of blocks by previously indicating the first and last blocks to be copied. To do so, follow these steps:

- \* Position the cursor over the first block to be copied and press the “INITIAL BLOCK” softkey.
- \* Position the cursor over the last block to be copied and press the “FINAL BLOCK” softkey.

If the last block to be copied is also the last one of the program, it can also be selected by pressing the “TO THE END” softkey.

To copy only one block, the “initial block” and the “final block” will be the same one.

- \* Once the first and last blocks are selected, the CNC will highlight the selected blocks requesting confirmation to copy them.

Then, indicate the block after which this group of blocks must be placed.

- \* Press the “START OPERATION” softkey to carry out this command.

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## COPY TO PROGRAM

With this option it is possible to copy a block or group of blocks of one program into another program.

When selecting this option, the CNC will request the number of the destination program where the selected block or blocks are to be copied. After entering the program number press **ENTER**.

Next, indicate the first and last blocks to copy by following these steps:

- \* Position the cursor over the first block to be copied and press the “INITIAL BLOCK” softkey.
- \* Position the cursor over the last block to be copied and press the “FINAL BLOCK” softkey.

If the last block to be copied is also the last one of the program, it can also be selected by pressing the “TO THE END” softkey.

To copy only one block, the “initial block” and the “final block” will be the same one.

- \* Once the first and last blocks are selected, the CNC will highlight the selected blocks and will execute the command.

If the destination program already exists, the following options will be displayed:

- \* Write over the existing program. All the blocks of the destination program will be erased and will be replaced by the copied blocks.
- \* Append (add) the copied blocks behind the ones existing at the destination program.
- \* Abort or cancel the command without copying the blocks.

## INCLUDE PROGRAM

With this option it is possible to include or merge the contents of another program into the one currently selected.

Once this option is selected, the CNC will request the number of the source program to be merged. After keying in that number press **ENTER**.

Next, indicate with the cursor the block after which the source program will be included.

Finally, press the “START OPERATION” softkey to execute the command.

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## **9.2 COMPILE**

With this option it is possible to compile the PLC source program “PLC\_PRG”.

The PLC program must be stopped in order to compile it, otherwise, the CNC will “ask” if it is desired to stop it.

Once the source program compiled, the CNC will generate the executable PLC program (object program).

If while compiling, some errors are detected, the CNC will not create the object program and the detected errors (up to 15) will appear on the screen.

If the errors do not affect the proper program execution (such as non-referenced labels, etc.), the CNC will display the corresponding warning messages but it will generate the object program.

After a successful compilation, the CNC will “ask” whether the PLC program must be started or not.

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### **9.3 MONITORING**

With this option it is possible to display the PLC program and analyze the status of the different PLC resources and variables.

Once this option has been selected, the CNC will show the source program that corresponds to the executable program (object) even when that program (source) has been deleted or modified at the CNC.

The CNC will also display all the variable consultations at logic level 1 (including those not being executed) and the actions whose conditions are met.

To display the program from a specific line on, press the “L” key followed by that line number and then press **ENTER**.

The operator can move the cursor around the CRT a line at a time with the up/down arrow keys and a page at a time with the page-up and page-down keys.

The various monitoring options available are described next.

Once any of those options has been selected, the operator has an editing window where the cursor may be moved with the right and left arrow keys. The up arrow key will position the cursor over the first character of the editing window and the down arrow over the last one.

#### **MODIFY THE STATUS OF THE RESOURCES**

The CNC has the following instructions to modify the status of the different PLC resources.

I 1/256 = 0/1	Alters the status (0/1) of the indicated input. For example: I120 = 0, sets input I120 to 0.
I 1/256.1/256 = 0/1	Alters the status (0/1) of a the indicated group of inputs. For example: I100.103 = 1, sets inputs I101, I102 and I103 to 1.
O 1/256 = 0/1	Alters the status (0/1) of the indicated output. For example: O20 = 0, sets output O20 to 0.
O 1/256.1/256 = 0/1	Alters the status (0/1) of the indicated group of outputs. For example: O22.25=1 sets outputs O22 thru O25 to 1.
M 1/5957 = 0/1	Alters the status (0/1) of the indicated mark. For example: M330 = 0 sets Mark M330 to 0.
M 1/5957.1/5957 = 0/1	Alters the status (0/1) of the indicated group of marks. For example: M400.403=1 sets marks M400 thru M403 to 1.
TEN 1/256 = 0/1	Alters the status (0/1) of the ENABLE input of the indicated timer. For example: TEN12 = 1, sets the Enable input of timer T12 to 1.

TRS 1/256 = 0/1	Alters the status (0/1) of the RESET input of the indicated timer. For example: TRS2=0 sets the reset input of timer T2 to 0.
TGn 1/256 n = 0/1	Alters the status (0/1) of the trigger input “TGn” of the indicated timer (1 thru 256) assigning the desired time constant (n) to it. For example: TG1 22 1000 sets the trigger input 1 of timer T22 to one and it assigns a time constant of 1000 (10 seconds).
CUP 1/256 = 0/1	Alters the status (0/1) of the UP count input of the indicated counter. For example: CUP 33 = 0 sets the status of the UP input of counter C33 to 0.
CDW 1/256 = 0/1	Alters the status (0/1) of the DOWN count input of the indicated counter. For example: CDW 32 = 1 sets the status of the UP input of counter C32 to 1.
CEN 1/256 = 0/1	Alters the status (0/1) of the enable input of the indicated counter. For example: CEN 12 = 0, sets the enable input of counter 12 to 0.
CPR 1/256 n = 0/1	Alters the status (0/1) of the preset input of the indicated counter (1 thru 256). The counter will be preset with the value “n” if an up flank is produced with this instruction.  For example: CPR 10 1000 =1 sets the preset input of counter C10 to 1 and also, if an up flank has occurred (being previously set to 0), the counter will be preset with a value of 1000.
C 1/256 = n	Presets the count of the indicated counter to the “n” value. For example: C42 = 1200 sets the count of counter C42 to 1200.
B 0/31 R 1/559 = 0/1	Alters the status (0/1) of the indicated bit (0/31) of the indicated register (1/559). For example: B5 R200 = 0 sets Bit 5 of register R200 to 0.
R 1/559 = n	Assigns the “n” value to the indicated register. For example: R 303 = 1200 assigns the value of 1200 to register R303.
R 1/559.1/559 = n	Assigns the “n” value to the indicated register group. For example: R234.236 = 120 assigns the value of 120 to registers R234, R235 and R236.

It must be borne in mind that when referring to a single resource, it is possible to do it using its corresponding mnemonic.

For example: /STOP=1 is interpreted by the CNC as M5001=1

## **CREATE WINDOW**

This CNC allows the possibility of creating windows to display the status of the various PLC resources.

These windows will be shown overlapping the PLC program and the information displayed in them will be updated dynamically.

The options “MODIFY WINDOW”, “ACTIVE WINDOW” and “ACTIVATE SYMBOLS” allow the manipulation of these windows.

Every time a new window is created, the CNC will assign 2 data lines to it in order to display the status of the desired resources.

There are two types of windows which can be selected with softkeys.

### **WINDOW TO DISPLAY TIMERS AND REGISTERS**

This window is divided into two sections, one to display Timers and the other one to display Registers.

**Timer.** It will show one timer per line showing the following information for each one of them:

TG	Indicates the logic status of the active trigger input.
M	Indicates the status of the timer: “S” means stopped, “T” means timing and “D” means disabled.
TEN	Indicates the logic status of the Enable input.
TRS	Indicates the logic status of the Reset input.
T	Indicates the logic status of the status output of the timer.
ET	Indicates the elapsed time.
TO	Indicates the remaining time.

Key in the command **T 1/256** or **T 1/256.1/256** to request the data on a timer or group of timers and then press **ENTER**.

**Register.** It will display one register per line showing the following information fields for each of them:

HEX	Indicates the hexadecimal value of its contents.
DEC	Indicates the decimal value of its contents (with sign).

Key in **R 1/559** or **R 1/559.1/559** to request information on one or more registers and, then, press **ENTER**.

## WINDOW TO DISPLAY COUNTERS AND BINARY DATA

This window is divided into two sections, one to display Counters and the other one to display Binary Data.

**Counter.** It will display one counter per line showing the following information fields for each of them:

CEN	Indicates the logic status of the ENABLE input.
CUP	Indicates the logic status of the UP COUNT input.
CDW	Indicates the logic status of the DOWN COUNT input.
CPR	Indicates the logic status of the PRESET input.
S	Indicates the status of the counter. "1" when its internal count is 0 and 0 for all other cases.
C	Indicates its count value.

Key in **C 1/256** or **C 1/256.1/256** to request information on one or more counter and, then, press **ENTER**.

**Binary Data.** It will show one data line per resource or group of resources requested.

The instructions available to request information of the various resources are:

I 1/256 or I 1/256.1/256	It shows the status of the selected input or group of inputs.
O 1/256 or O 1/256.1/256	It shows the status of the selected output or group of outputs.
M 1/5957 or M 1/5957.1/5957	It shows the status of the selected mark or group of marks.
B 0/31 R 1/559	It shows the status of the selected bit of the indicated register.

When requesting the status of one or more inputs, outputs or marks, the CNC will show complete data lines even when all of them have not been requested.

When using generic denominators (I / O / M) to display resources, the CNC will display 20 of them per line and 3 when using their associated mnemonics (symbols). In the latter case, the generic denomination will be displayed when no mnemonic is associated to a resource.

When requesting the status of a register bit, the CNC will display only the requested bit on the corresponding line.

## **MODIFY WINDOW**

With this option it is possible to manipulate the active window (the one selected) by enlarging it, reducing it, clearing it or even eliminating (closing) it.

To do so, the following softkey options are available:

- |                |  |
|----------------|--|
| <b>ENLARGE</b> | To enlarge the size of the window by one line every time this softkey is pressed.                  |
| <b>REDUCE</b>  | To reduce the size of the window by one line every time this softkey is pressed (minimum 2 lines). |
| <b>CLEAR</b>   | To clear the contents of the active window.  |
| <b>CLOSE</b>   | To close the active window, the CNC will no longer display it.                                     |

## **ACTIVE WINDOW**

With this option it is possible to select between the PLC program and each one of the windows being displayed (timers, registers, counters and binary data) in order to operate with it.

Bear in mind that the operator can only operate with the active window.

Once the active window has been selected, it Will be possible to:

Move the cursor (if the PLC program is the one active) or shift the display area with the up and down arrow keys.

Execute any command of the “MODIFY WINDOW” option.

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## FIND

This option will be executed regardless of which is the active window and it offers the following searching options:

**BEGINNING** This softkey positions the cursor over the first program block which is then selected quitting the “find” option.

**END** This softkey positions the cursor over the last program block which is then selected quitting the “find” option.

**TEXT** With this function it is possible to search a text or character sequence starting from the block indicated by the cursor.

When this key is selected, the CNC requests the character sequence to be found.

The CNC will consider a text found when it is isolated by blank spaces or separators. Thus, When looking for “I1” it will not find or stop at “I12” or “I123”, but only at “I1”.

When the text is defined, Press the “END OF TEXT” softkey and the cursor will be positioned over the first occurrence of that text.

The search will begin at the current block.

The text found will be highlighted being possible to continue with the search or to quit it.

Press **ENTER** to continue the search up to the end of the program. It is possible to search as many times as wished and when the end of the program is reached, it will start from the first block.

Press the “EXIT” softkey or the **ESC** key to quit the search mode.

## **ACTIVATE / DEACTIVATE SYMBOLS**

With this option it is possible to display in all available windows the symbols or mnemonics associated to the various resources.

The names of the resources may be displayed in two ways: using their generic names (I, O, M, T, C , R) by **deactivating** symbols or using their associated symbols by **activating** them.

When a resource has no mnemonic associated to it, it will always be displayed with its generic name.

This softkey will toggle between ACTIVATE SYMBOL and DEACTIVATE SYMBOL every time is pressed in order to show which option is available.

## **START PLC**

When selecting this option, the CNC will start executing the PLC program from the beginning, including the CY1 cycle.

The CNC will ignore this command when it is already executing the PLC program.

## **FIRST CYCLE**

When selecting this option, the CNC will execute only the initial cycle of the PLC program (CY1).

The CNC will ignore this command when it is already executing the PLC program.

## **SINGLE CYCLE**

When selecting this option, the CNC will execute the main cycle of the PLC program (PRG) only once.

The CNC will ignore this command when it is already executing the PLC program.

## **STOP PLC**

This softkey interrupts the execution of the PLC program.

## **CONTINUE**

This softkey resumes the execution of the PLC program.

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### **9.3.1 MONITORING WITH THE PLC IN OPERATION AND WITH THE PLC STOPPED**

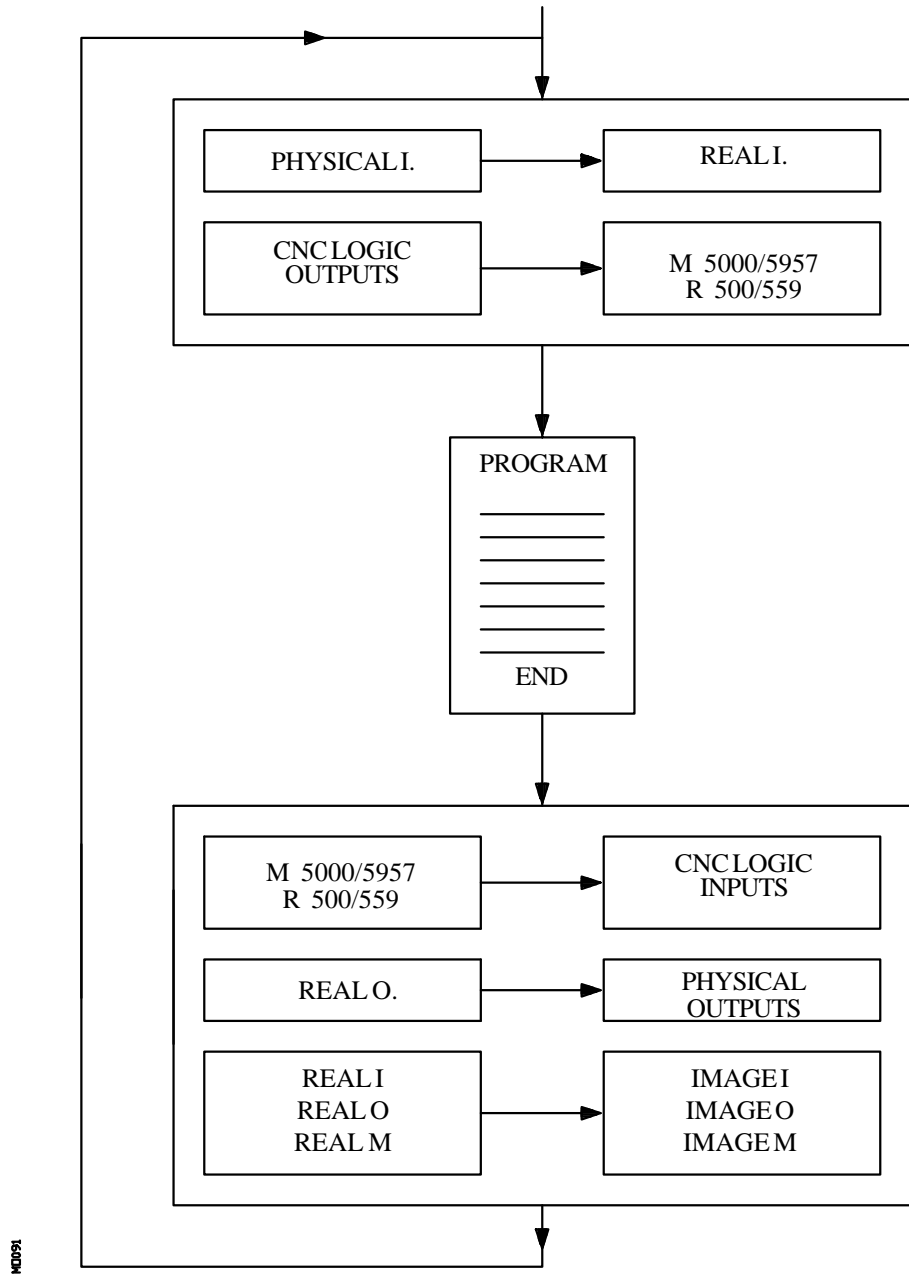
It must be borne in mind that the CNC initializes all physical outputs and the PLC resources on power-up, after the key sequence SHIFT-RESET and after detecting a WATCHDOG error at the PLC.

The initialization process sets all resources to “0” except those active low. They will be set to “1”.

During the monitoring of the PLC program and the various PLC resources, the CNC will always show the real values of the resources.

If the PLC is on, note that a program cycle is processed in the following way:

- \* The PLC updates the real input values after reading the physical inputs (from the electrical cabinet).
- \* It updates the values of resources M5000 thru M5957 and R500 thru R559 with the values of the CNC logic outputs (internal variables).
- \* Executes the program cycle.
- \* It updates the CNC logic inputs (internal variables) with the real values of resources M5000 thru M5957 and R500 thru R559.
- \* It assigns to the physical outputs (electrical cabinet) the real values of the corresponding “O” resources.
- \* It copies the real values of resources I, O, M into their own images.



If the PLC is stopped, it will work as follows:

- \* The real values of the “I” resources corresponding to the physical inputs will be updated every 10 milliseconds.
- \* The physical outputs will be updated every 10 milliseconds with the real values of the corresponding “O” resources.
- \* The PLC will attend to all requests and modifications of its internal variables.

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## **9.4 ACTIVE MESSAGES**

When selecting this option, the CNC will display a page (or screen) showing dynamically all the active messages generated by the PLC.

These messages will be listed by priority always starting from the one with the smallest number (highest priority).

The operator can move the cursor a line at a time with the up and down arrow keys or page by page with the page-up and page-down keys.

To delete one of the displayed messages, select it with the cursor and press the “DELETE MESSAGE” softkey.

Note that the CNC dynamically updates the active messages.

## **9.5 ACTIVE PAGES (SCREENS)**

When selecting this option, the CNC will show the active page with the lowest number.

To delete a page or access the other active pages, the CNC will display the following softkey options:

**NEXT PAGE**      Press this softkey to display the next active page.

**PREVIOUS PAGE**      Press this softkey to display the previous active page.

**CLEAR PAGE**      Press this softkey to deactivate the page being displayed.

Note that the CNC dynamically updates the active pages.

## **9.6 SAVE PROGRAM**

Press this softkey to save the PLC program into the EEPROM memory.

The PLC program must be stopped before attempting to save it. If it is running, the CNC will ask whether it is desired to stop it or not.

The PLC program must also be compiled before attempting to save it.

After saving the PLC program into the EEPROM memory, the CNC will ask whether it is desired to run it or not.

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## **9.7 RESTORE PROGRAM**

Press this softkey to restore (recover) the PLC program from the EEPROM memory where it was previously saved.

The PLC program must be stopped before attempting to restore it. If it is running, the CNC will ask whether it is desired to stop it or not.

After executing this instruction, the new source program recovered will replace the one that the PLC previously had. This new one must be compiled and started in order for the PLC to execute it.

## **9.8 RESOURCES IN USE**

When selecting this option, the CNC will offer the softkeys to select the table of resources used in the PLC program.

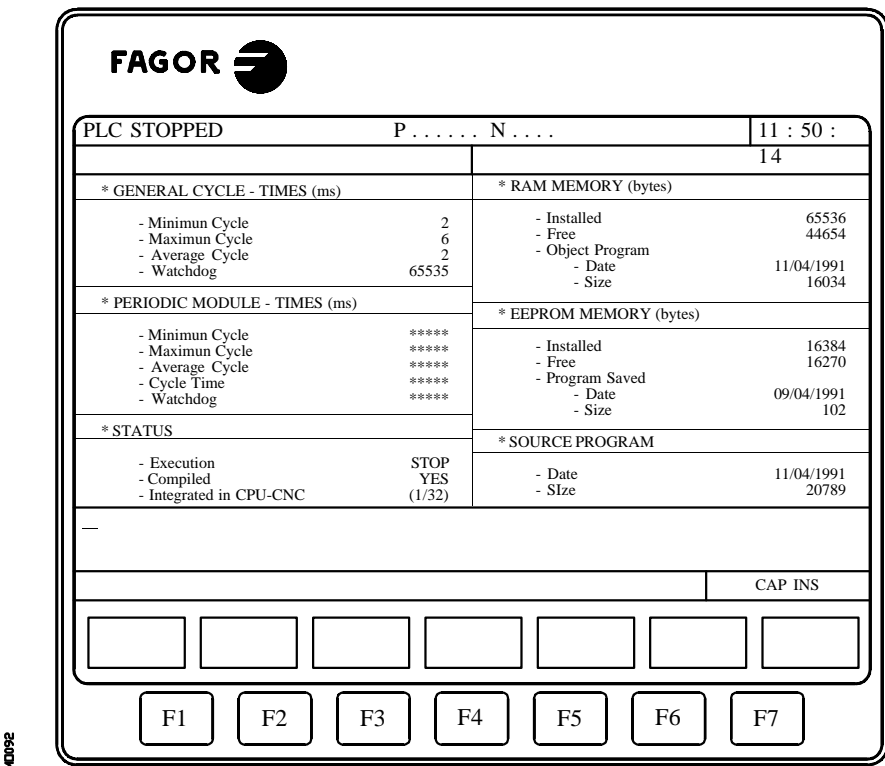
The following resource tables are available:

INPUTS (I)  
OUTPUTS (O)  
MARKS (M)  
REGISTERS (R)  
TIMERS (T)  
COUNTERS (C)

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## 9.9 STATISTICS

This option shows the PLC memory distribution, the execution time of the various PLC modules, the PLC program status and the date when it was edited.



### GENERAL CYCLE

This section shows the time (maximum, minimum and average) it takes the PLC to execute a program cycle.

This cycle includes:

- \* Updating the resources with the values of the physical inputs and internal CNC variables.
- \* Executing both the main cycle (PRG) and the periodic module.
- \* Updating the internal CNC variables and the physical outputs with the resource variables.
- \* Copying the resources into their corresponding images.

This section also shows the watchdog time selected by the PLC machine parameter “WDGPRG”.

## PERIODIC MODULE

This section shows the time (maximum, minimum and average) that it takes to execute the periodic module of the PLC.

It also shows the period assigned to this module by means of the directive instruction “PE t”. This period indicates how frequently the periodic module will be executed (every “t” milliseconds).

It also shows the watchdog time for this module selected by the PLC machine parameter “WDGPER”.

## STATUS

Provides information on the PLC program status indicating whether it is compiled or not and whether it is stopped or in execution.

When the PLC does not have its own CPU (integrated into CPU-CNC), it will also indicate the time that the CNC’s CPU dedicates to the PLC. This value Will defined by the PLC machine parameter “CPUTIME”.

## RAM MEMORY

This section indicates the system’s RAM memory available for the exclusive use of the PLC (installed) and it also indicates how much free memory there is.

The object program (executable) is obtained when compiling the source program and is the one executed by the PLC. This section shows the date when it was generated and the RAM memory space it occupies (size).

## EEPROM MEMORY

This section indicates the system’s EEPROM memory available for the exclusive use of the PLC (installed) and it also indicates how much free memory there is.

Every time the command SAVE PROGRAM is executed, the CNC stores the PLC program in this EEPROM memory (in a pseudocode). This section also shows the date it was saved and its size.

## SOURCE PROGRAM

This section indicates the date when it was last edited and its size.

The PLC source program is stored in the CNC’s RAM memory.

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## 9.10 LOGIC ANALYZER

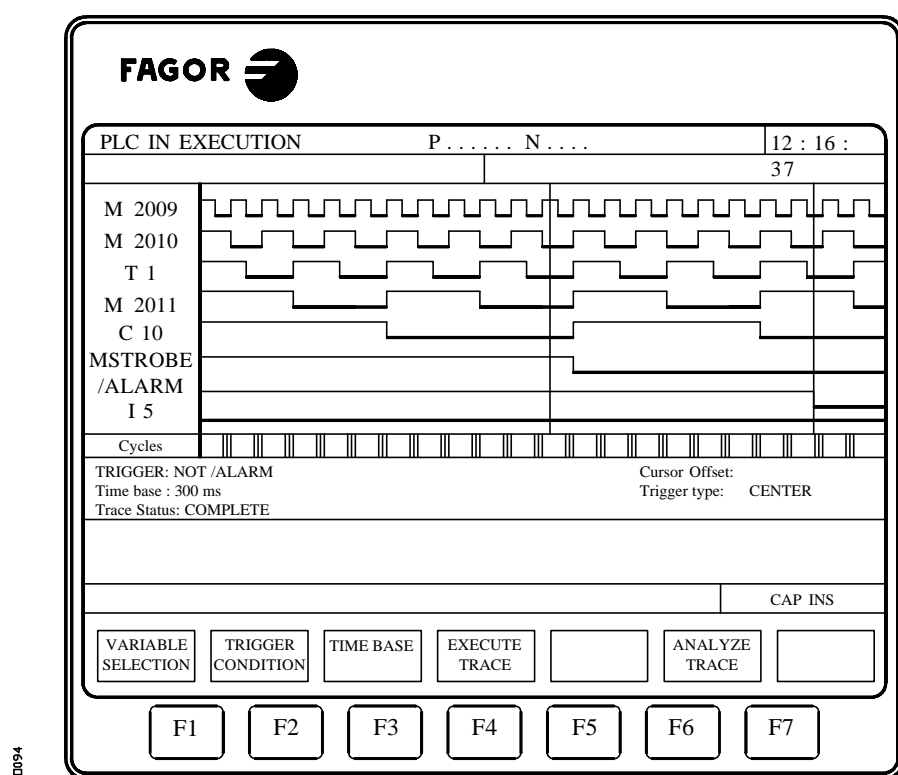
The logic analyzer is especially indicated to perform the machine set-up and to determine errors and critical situations in the behavior of the various signals.

With this option it is possible to analyze the behavior of the logic signals of the PLC according to a time base and some trigger conditions established by the user.

Up to 8 signals can be monitored simultaneously. The results are displayed using a graphic interface to simplify the interpretation of the obtained data.

### 9.10.1 DESCRIPTION OF THE WORK SCREEN

The screen for the logic analyzer can be divided into the following display windows or areas:

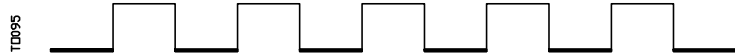


#### 1.- Status window

It displays the graphic representation of the status of each one of the selected signals.

- \* The variable area shows the names or symbols of the logic signals to be analyzed.
- \* The status area shows the status of each variable in the shape of square waves.

The line corresponding to logic level 0 is shown with a thicker line.



Also, a vertical red line is displayed to indicate the TRIGGER point and a vertical green line indicating the cursor position.

The green cursor line can be slid right and left along the trace and it can be used to measure the time difference between two of its points.

The status area is divided in several vertical sections. Each of them represents the amount of time established by the “time base” constant.

This constant determines the resolution of the logic signals and, after being defined by the user, can be modified at will. The relationship between the “time base” and the signal resolution is inversely proportional in such way that the smaller the time base, the greater the signal resolution is and vice versa.

## 2.- Cycle window

This window displays a series of vertical lines “|”. Each one of them indicates the instant when a new PLC program cycle starts being executed.

It allows to maintain a relationship between the flow of the logic signals and the duration of each PLC execution cycle.

## 3.- Information window

This window provides general information about the trace being shown at the time. The shown data is the following:

Trigger      It shows the trigger condition set by the user to do the trace.

Time Base      Indicates the time base set by the user and used to show the current trace.

Trace Status      Indicates the current trace status. The shown texts and their meanings are as follows:

Empty      There is no calculated trace.

Capturing      There is one trace in progress.

Complete      One stored trace is available.

Cursor Offset      Indicates the time difference, in milliseconds, between the cursor position (green line) and the trigger position (red line).

**Trigger Type** Indicates the type of trigger selected. The texts shown and their meanings are the following:

Before	The trigger is positioned at the beginning of the trace.
After	The trigger is positioned at the end of the trace.
Center	The trigger is positioned at the center of the trace.
Default	When no trigger condition has been specified.

#### **4.- Editing window**

It is the standard CNC editing window. It is used for all the processes requiring data entry.

#### **5.- Message window**

The CNC uses this window to display a warning or error message.

## **9.10.2 SELECTION OF VARIABLES AND TRIGGER CONDITIONS**

Before requesting a trace, it is necessary to define the variables to be analyzed, the trigger type and conditions and the time base to be used to display the captured data.

To do this, the following softkey options are available: “**VARIABLE SELECTION**”, “**TRIGGER CONDITION**” and “**TIME BASE**”.

### **9.10.2.1 VARIABLE SELECTION**

With this option it is possible to select up to 8 variables to be analyzed later.

It displays a cursor over the variable area and it can be slid up and down by means of the up and down arrow keys. The following softkey options will appear:

#### **EDIT**

With this option it is possible to edit a new variable or modify one of the currently defined variables.

Before pressing this softkey, we must select, with the cursor, the location where that variable will be shown.

Once this option is selected, the softkeys will change their background color to white and they will show the information corresponding to the editing type possible.

It is possible to analyze any logic signal of the PLC (I3, B1R120, TEN 3, CDW 4, DFU M200, etc.) and it can be referred to by its name or by its associated symbol.

It is also possible to analyze logic expressions, formed with one or more consultations which must follow the syntax and rules used to write the PLC equations.

M100 AND (NOT I15 OR I5) AND CPS C1 EQU 100

Although it might seem difficult to understand the processing of expressions and consultations at a logic analyzer, it should be borne in mind that it could prove very useful when it comes to finding out the status of a whole expression..

It is **not** possible to use more than 16 flank (edge) detecting instructions (DFU and DFD) among all the selected variable definitions and trigger conditions.

By pressing the **ESC** key, the variable being edited will be deleted. From this point on, that variable can be edited again.

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Once the variable has been edited, press the **ENTER** key. The new variable will appear in the cursor position inside the variable area.

Only the first 8 characters of the selected variable or expression are shown even when it has more than 8.

The cursor will position at the next variable which will be shown in the editing window, thus being possible to continue editing new variables.

To quit this option, the editing area must be empty. If it is not empty, delete its contents by pressing **ESC** and then press **ESC** again.

## **DELETE**

Use this option to delete a variable.

Before pressing this softkey, use the cursor to select the variable to be deleted.

To delete more variables, repeat these steps for each one of them.

## **CLEAR ALL**

This option deletes all variables from the status window.

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### **9.10.2.2 SELECTION OF TRIGGER CONDITION**

The trigger condition as defined is that around which the data capture takes place. This data capture can be done before after or both before and after having met the selected trigger condition.

With this option it is possible to select the trigger type and condition of the logic analyzer. To do this, the following softkey options appear:

#### **EDIT**

With this option it is possible to edit the trigger condition around which the data capture will take place.

Once this option is selected, the softkeys will change their background color to white and they will show the information corresponding to the editing type possible.

It is possible to analyze logic expressions, formed with one or more consultations which must follow the syntax and rules used to write the PLC equations.

Examples of expressions and trigger conditions:

M100	The trigger occurs when M100 = 1
NOT M100	The trigger occurs when M100 = 0
CPS R100 EQ 1	The trigger occurs when R100 = 1
NOT I20 AND I5	The trigger occurs when the expression is true

It is **not** possible to use more than 16 flank (edge) detecting instructions (DFU and DFD) among all the selected variable definitions and trigger conditions.

By pressing the **ESC** key, the trigger condition being edited will be deleted. From this point on, that condition can be edited again.

Once the trigger condition has been edited, press **ENTER**. The new trigger condition will appear at the information window.

If no trigger condition has been specified, the system assumes one by default and it displays the message: "Trigger type: DEFAULT" in the information window. Besides, it will not permit the selection of any other possible types of trigger (before, center or after).

#### **TRIGGER BEFORE**

The CNC starts the data capture once (**after**) the selected trigger condition is met.

Then, once the trace has been executed, the trigger (vertical red line) will be positioned at the beginning of the trace.

## **TRIGGER AFTER**

The CNC starts the data capture at the very instant the user selects the option to execute the trace (**before** the trigger condition is met).

The trace will be considered done when the selected trigger condition is met.

The trigger (vertical red line) will be positioned at the end of the trace.

## **TRIGGER CENTER**

The CNC starts the data capture at the very instant the user selects the option to execute the trace.

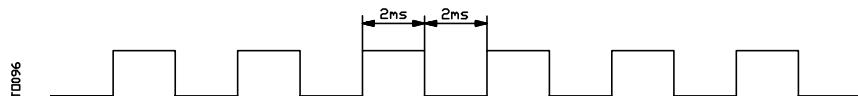
Then, once the trace has been executed, the trigger (vertical red line) will be positioned in the center of the trace.

### **9.10.2.3 SELECTION OF TIME BASE**

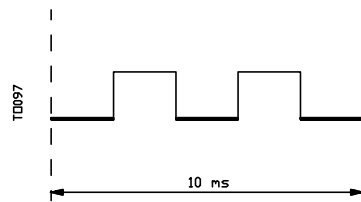
By means of this parameter, the user specifies the amount of time represented by each of vertical intervals.

Since the CRT width of these intervals is always the same, the signal resolution will be established by this time base in such way that the smaller the time base, the greater the signal resolution will be.

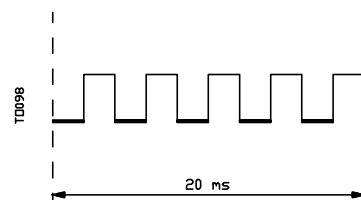
Example: Having a Mark whose status changes every 2 milliseconds.



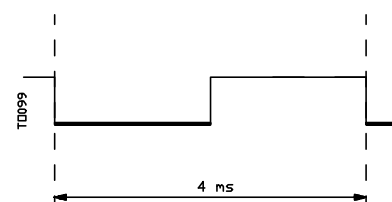
With a time base of 10 milliseconds, it will appear as follows:



With a time base of 20 milliseconds, it will appear as follows:



With a time base of 4 milliseconds, it will appear as follows:



The time base is given in milliseconds and the information window will show the selected value. By default, the CNC assumes a time base of 10 milliseconds.

It is possible to set a time base equal to the frequency of the signal to be monitored and then change it to obtain a finer signal resolution when analyzing the trace.

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### **9.10.3 EXECUTE TRACE**

Once having selected the variables and trigger conditions desired, press the “**EXECUTE TRACE**” softkey to indicate to the CNC to begin the data capture.

When the selected trigger condition is met, the trigger line displayed at the information window will change its color.

While the trace is being executed, the information window will display the message: “Trace Status: CAPTURING”.

The trace will be completed when the internal memory buffer, dedicated to this function, is full or it is interrupted by pressing the "STOP TRACE" softkey. At this point, the information window will show the message: “Trace Status: COMPLETE”.

### **9.10.3.1 DATA CAPTURE**

The data capture takes place at the beginning of each cycle (PRG and PE), after reading the physical inputs and updating the marks corresponding to the CNC logic outputs and just before starting the PLC program execution.

Use this instruction to carry out another data capture while executing the PLC cycle.

This instruction permits the data capture of signals changing at frequencies greater than the cycle time as well as of those changing status during the execution of the cycle while keeping it the same at the beginning and at the end of the cycle.

Example of how to use the “TRACE” instruction:

```
PRG
_____
    TRACE ; Data capture
_____
    TRACE ; Data capture
_____
    TRACE ; Data capture
_____
END
PE5
_____
    TRACE ; Data capture
_____
END
```

The data capture in the execution of the trace in this program takes place:

- At the beginning of each **PRG** cycle
- Every time the periodic cycle (**PE**) is executed (every 5 milliseconds)
- 3 times while executing the **PRG** module.
- Once while executing the **PE** module.

This way, by means of the “TRACE” instruction the data capture can be done any time, especially at those program points considered more critical.

This instruction must only be used when debugging the PLC program and it should be avoided once the PLC program is fully debugged.

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### **9.10.3.2 MODES OF OPERATION**

The way the data is captured depends on the type of trigger selected. This section describes the different types of trigger being used as well as the way the data capture is done in each case.

<b>Trigger Before</b>	<p>The data capture begins as soon as the selected trigger condition is met, that is when the trigger line shown at the information window changes its color.</p> <p>The trace will be completed when the trace buffer is full or when the user interrupts it with the “STOP TRACE” softkey.</p> <p>If interrupted before the trigger occurs, the trace will be empty.</p>
<b>Trigger after</b>	<p>The data capture begins the instant the user presses the “EXECUTE TRACE” softkey.</p> <p>The trace will be completed when the selected trigger condition is met or it is interrupted by pressing the “STOP TRACE” softkey.</p> <p>If interrupted before the trigger occurs, a trace will be shown with data but without the trigger position (vertical red line).</p>
<b>Trigger center</b>	<p>The data capture begins the instant the user presses the “EXECUTE TRACE” softkey.</p> <p>The CNC will enable half the trace buffer to store the data corresponding to the trace prior to the trigger and the other half for the data corresponding to the trace after the trigger.</p> <p>The trace is completed when its buffer is full or when it is interrupted by pressing the “STOP TRACE” softkey.</p> <p>If interrupted before the trigger occurs, a trace will be shown with data but without the trigger position (vertical red line).</p>
<b>Trigger by Default</b>	<p>The CNC carries out this type of trace when no trigger condition has been specified.</p> <p>The data capture begins the instant the “EXECUTE TRACE” softkey is pressed.</p> <p>The trace is completed when interrupted by pressing the “STOP TRACE” showing a trace with data but without the trigger position (vertical red line).</p>

### **9.10.3.3 TRACE REPRESENTATION**

Once the data capture is done, the CNC will display graphically in the status window the status of the signals based on the trace calculated for the analyzed variables.

Also, a vertical red line indicating the trigger position and a vertical green line indicating the cursor position will appear superimposed on the trace.

The cursor position (vertical green line) can be slid along the trace by means of the following keys:

**Left arrow**      Moves the cursor one pixel to the left.  
                        While keeping this key pressed, the cursor will advance automatically one pixel at a time and increasing its speed.

If the cursor is positioned at the left end, the trace will be shifted to the right while the cursor stays in the same position.

**Right arrow**      Moves the cursor one pixel to the right.  
                        While keeping this key pressed, the cursor will advance automatically one pixel at a time and increasing its speed.  
If the cursor is positioned at the right end, the trace will be shifted to the left while the cursor stays in the same position.

**Previous page**      Moves the cursor one screen to the left.

**Next page**      Moves the cursor one screen to the right.

The CNC will show at all times, in the information window, the cursor position (vertical green line) with respect to the trigger position (vertical red line). This information will appear as “Cursor Offset” and it will be given in milliseconds.

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## **9.10.4 ANALYZE TRACE**

Once the data capture is done, the CNC, besides displaying the status window, will enable the “ANALYZE TRACE” softkey.

With this option it is possible to position the cursor (vertical green line) at the beginning of the trace, at the end of it or at a specific point along the trace. It is also possible to change the time base for the trace or calculate the time difference between two points of the trace.

To do this, the following softkey options are available:

**Find beginning**      The cursor will position at the beginning of the trace being shown.

**Find End**            It will show the last section of the trace and the cursor will position at the end of it.

**Find Trigger**        It will show the area of the trace corresponding to the trigger zone. The trigger position will appear as a vertical red line over the trace.

The CNC will execute this option when a trigger occurs while analyzing the trace.

**Find Time Base**     When pressing this key, the CNC will request the cursor position with respect to the trigger point. This value is given in milliseconds.

For example: Having selected a “Find time base” of -1000 milliseconds, the CNC will show the trace section corresponding to 1 second prior to the trigger instant.

If no trigger occurred while analyzing the trace, the CNC will assume that the indicated position is referred to the beginning of the trace.

### **Calculate Times**

With this option it is possible to find out the time between two points of the trace. To do this, follow these steps in order to set the initial and final points of the calculation.

Position the cursor at the initial point of calculation and press the “**MARK BEGINNING**” softkey to validate it. Use the “left arrow”, “right arrow”, “page-up” and “page down” keys to move the cursor.

Position the cursor at the final point of calculation and press the “**MARK END**” softkey to validate it.

The CNC will display in the message window the time difference between those two points. It will be given in milliseconds.

This feature can prove very useful to calculate exactly the rise and fall times of a signal, times between two signals, times between the trigger of a signal and the beginning of a cycle, etc.

### **Modify Time Base** This option permits the “Time Base” to be modified.

The status area is divided into several vertical sections. Each of these sections represents a time pitch determined by the “Time Base” constant.

The relationship between the “Time Base” and the signal resolution is inversely proportional in such way that the smaller the “time base”, the greater the signal resolution and vice versa.

When pressing this softkey, the CNC will request the new value for the time base. This value must be given in milliseconds.

# **10. GRAPHIC EDITOR**

In this operating mode it is possible to create up to 256 PAGES or screens customized by the user and which are stored in the EEPROM memory.

Also, up to 256 SYMBOLS can be created which can be used to create the user customized screens or pages. These symbols are also stored in the EEPROM memory.

The information contained in a page or symbol must not occupy more than 4Kb; otherwise, the CNC will issue the corresponding error message.

The EEPROM memory available to store user pages and symbols is indicated in the DIAGNOSTICS and System Configuration mode of operation as one of the CNC Resources.

The user pages (screens) stored in the EEPROM memory may be:

- \* used in the screen customizing programs as described next.
- \* displayed on power-up (page 0) instead of the FAGOR logo.
- \* Activated from the PLC.

The PLC has 256 marks with their corresponding mnemonic to select the user screens (pages). They are:

M4700	PIC0
M4701	PIC1
M4702	PIC2
-----	-----
-----	-----
M4953	PIC253
M4954	PIC254
M4955	PIC255

When one of these marks is set to “1”, the corresponding page is activated.

- \* Used to complete the help system for the M functions (pages 250 thru 255).

Whenever help is requested when programming an M function (by pressing **HELP**), the CNC will show the corresponding internal page (screen).

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When user screen 250 is defined, it will also display the symbol  which indicates that more helping pages are available. By pressing this key the CNC will show user page 250.

The CNC will keep showing that symbol whenever more user defined help pages are available (250 thru 255).

These pages must be defined in a sequential order always starting from page 250. Also, the CNC will assume that there are no more pages when one of them is not defined.

The user pages (customized screens) activated from the PLC may be displayed with the ACTIVE PAGES option of the PLC.

The various options available in this operating mode are:

- \* **UTILITIES** To manipulate symbols and user pages (edit, copy, delete, etc)
- \* **GRAPHIC ELEMENTS** To include graphic elements in the selected symbol or page.
- \* **TEXTS** To include texts in the selected symbol or page.
- \* **MODIFICATIONS** To modify the selected symbol or page.

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## **10.1 UTILITIES**

The various available options are:

### **DIRECTORY**

With this option it is possible to display the directory of user defined screens (pages) or the user defined symbols.

The page directory shows the user defined screens stored in the EEPROM memory and their sizes (in bytes).

The symbol directory shows the user defined symbols stored in the EEPROM memory and their sizes (in bytes).

In both cases, it indicates the total number of pages or symbols and the free EEPROM memory space.

### **COPY**

With this option it is possible to copy a page or symbol. To do so, follow these steps:

- \* Use the corresponding key to select the origin of the page or symbol to be copied.  
PAGE directory, SYMBOL directory or one of the two serial ports of the system.
- \* When selecting PAGE or SYMBOL, indicate its number and press the softkey "IN".
- \* Then, indicate with the corresponding softkey the destination of the copy.

A CNC page can be copied in another page or in one of the two serial ports of the system.

A CNC symbol can be copied in another symbol or in one of the two serial ports of the system.

A file received via one of the two serial ports of the system may be copied into a CNC page or symbol depending on the type of file received.

- \* Press **ENTER** to validate the copy command.

When the destination page or symbol already exists, the CNC will allow to cancel the command or replace the existing one with the new one.

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Example, to copy page 22 in page 34 the keystroke sequence will be as follows:

**COPY PAGE 22 IN PAGE 34 ENTER**

## **DELETE**

With this option it is possible to delete a page or a symbol. To do this, follow these steps:

- \* Use the corresponding softkey to select the corresponding type of file “PAGE” or “SYMBOL”.
- \* Indicate its number and press **ENTER**.

The CNC will request confirmation of this command.

## **RENAME**

With this option it is possible to assign a new number or comment to a page or to a symbol.

Use the corresponding softkey to select the type of file to be renamed, “PAGE” or “SYMBOL”.

The CNC will request the new page or symbol number. After this, press the softkey “TO”.

Then, use the corresponding softkey to select the type of field to be renamed.

- \* New number.

With this option, it is possible to assign a new name to a page or symbol. To do this, key in the new number and press **ENTER**.

If the number already exists, the CNC will show a warning message and will offer the option to press **ENTER** and continue with the operation (deleting the existing one) or to press **ESC** and cancel the operation.

- \* New comment.

With this option it is possible to assign a comment to a page or symbol. To do this, enter the new text and press the “END OF TEXT” softkey.

Examples:

- \* To rename symbol 14 as symbol 33.

**RENAME** **SYMBOL** 14 **TO** **NEW NUMBER** 33 **ENTER**

- \* To change the comment of page 44.

**RENAME** **PAGE** 44 **TO** **NEW COMMENT** ELECTRICAL CABINET **ENTER**

## **EDIT**

Select the user defined page or symbol to be edited, modified or saved.

If the selected page or symbol already exists, it will be stored in the EEPROM memory and it will be copied into the editing memory and it will be displayed in the editing area.

If the selected page or symbol does not exist, the CNC will show a blank page.

Once the user page or symbol is selected, it can be edited, modified and later saved remaining active until:

- \* it is saved (SAVE softkey)
- \* leaving the GRAPHIC EDITOR.

When making changes, the CNC will ask whether the page or symbol is to be saved before selecting a new one.

- \* another page or symbol is selected with this option.

When making changes, the CNC will ask whether the page or symbol is to be saved before selecting a new one.

## **SAVE**

With this option, it is possible to store in the EEPROM memory the selected page or symbol being displayed.

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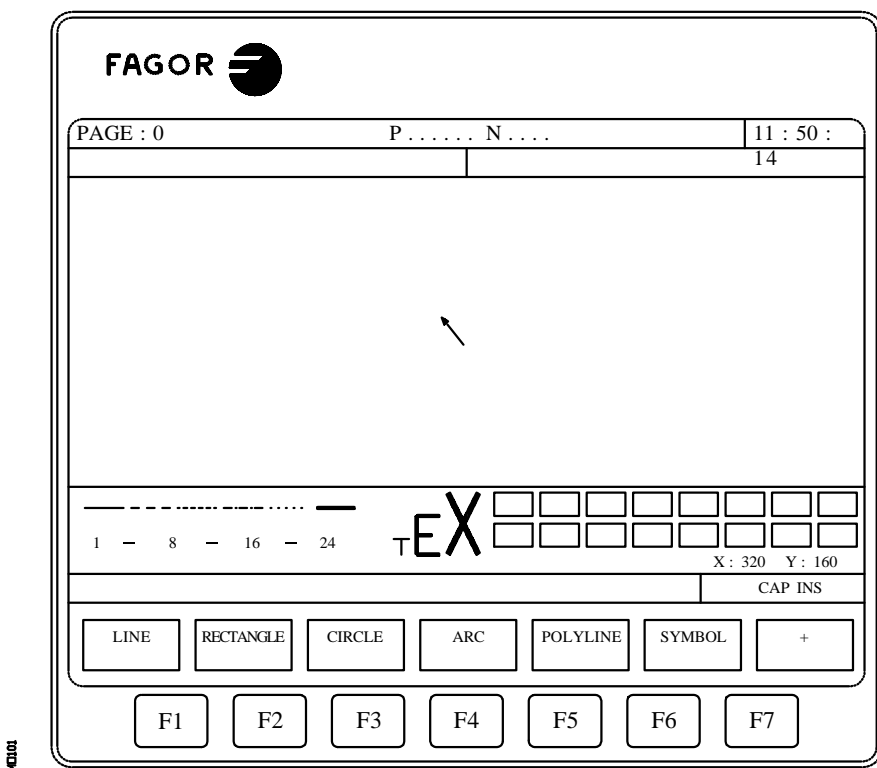
## 10.2 EDITING CUSTOM SCREENS (PAGES) AND SYMBOLS

In order to edit a page or symbol, it is necessary to selected first by means of the EDIT option of the UTILITIES mode of operation.

To edit or modify a page or symbol, use the options: **GRAPHIC ELEMENTS**, **TEXTS**, and **MODIFICATIONS**.

The information contained in a page or symbol must not occupy more than 4Kb; otherwise, the CNC will issue the corresponding error message.

Once the page or symbol has been selected, thE CNC will display a screen similar to this one:



- \* The upper left-hand side of the screen will show the number of the page or symbol being edited.
- \* The main window will show the selected page or symbol. When it is a new page or symbol, the main window will be “blank” (blue background).
- \* There is also a window at the bottom of the screen which shows the different editing parameters and highlights their selected values.

The various parameters available are:

- \* The type of drawing line used when defining the graphic elements.
- \* The cursor moving steps (cursor advance) in pixels.
- \* The letter size to create the texts for the pages and symbols.
- \* The background and foreground (main) colors for the graphic elements and for the letters.

One of the color rectangles shown has another rectangle in it. The inside rectangle indicates the selected main color and the outside rectangle indicates the selected background color.

This window also shows The cursor position coordinates in pixels. The horizontal position is indicated by the X value (1 thru 638) and the vertical position by the Y value (0 thru 334).

Once one of the options (**GRAPHIC ELEMENTS**, **TEXTS** or **MODIFICATIONS**) has been selected, it will be possible to modify the editing parameters any time.

This way, it will be possible to edit texts and shapes of different color and size.

Press **INS** to access this menu.

Once in this mode, the CNC will show the softkeys corresponding to the various options to modify these parameters. These options are described next.

Press **INS** again to quit this mode and return to the previous menu.

## **CURSOR ADVANCE**

With this option it is possible to select the cursor moving step in pixels (1, 8, 16, 24).

Follow these steps after pressing this softkey:

1.- Use the right and left arrow keys to select the desired step.

The currently selected step will be highlighted.

2.- Press **ENTER** to validate the selected step or **ESC** to quit this mode leaving the previous selection intact.

When editing a new page or symbol, the CNC assumes the default value of 8.

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## TYPE OF LINE

With this option it is possible to select the type of line used to define the graphic elements.

Follow these steps after pressing this softkey:

- 1.- Use the right and left arrow keys to select the desired type of line.

The currently selected line type will be highlighted.

- 2.- Press **ENTER** to validate the selected step or **ESC** to quit this mode leaving the previous selection intact.

When editing a new page or symbol, the CNC assumes the “fine line” by default.

It is not possible to use the thick line to draw polylines or polygons. They are always drawn in fine line.

## TEXT SIZE

With this option it is possible to select the size of the letters used to write the texts to be inserted in the pages or symbols.

Three sizes are available:

- \* Normal size.

All the characters of the keyboard, numbers, signs, upper and lower case letters, can be written in this size.

- \* Double and triple sizes.

Only capital letters **A thru Z**, numbers **0 thru 9**; the “\*”, “+”, “\_”, “.”, “:”, “#”, “%”, “/”, “<”, “>”, “?” signs and the special characters: “Ç”, “Ä”, “Ö”, “Ü”, “ß” can be written in these sizes.

When selecting lower case letters for these sizes, the CNC will convert them automatically into upper case.

Follow these steps to select the text size after pressing this softkey:

- 1.-Use the right and left arrow keys to select the desired size.

The currently selected size will be highlighted.

- 2.-Press **ENTER** to validate the selected step or **ESC** to quit this mode leaving the previous selection intact.

When editing a new page or symbol, the CNC assumes the normal size by default.

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## **BACKGROUND COLOR**

With this option it is possible to select the background color over which the different graphic elements and texts will be edited.

It is not possible to select the background color when editing a symbol since it is an attribute of the page and not of the symbol. Therefore, when inserting a symbol into a page, the symbol will take the background of that page.

If the desired background color is **WHITE**, it is recommended to use a different color while creating the page since the cursor the “drawing” cursor is always white and will become invisible with this background color. Once the complete page (screen) is created, the background color can be changed to the desired one.

One of the color rectangles shown has another rectangle in it. The inside rectangle indicates the selected main color and the outside rectangle indicates the selected background color.

To select the background color, follow these steps:

1.- Use the right and left arrow keys to select the desired color among the 16 shown.

The CNC will show the background color being selected by placing the main-color rectangle inside the rectangle corresponding to the background color being selected.

2.- Press **ENTER** to validate the selected color or **ESC** to quit this mode leaving the previous selection intact.

When editing a new page or symbol, the CNC assumes a blue background color by default.

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## MAIN COLOR

With this option it is possible to select the color used to draw and write texts on the page (screen) or symbol.

One of the color rectangles shown has another rectangle in it. The inside rectangle indicates the selected main color and the outside rectangle indicates the selected background color.

To select the main color, follow these steps:

1.- Use the right and left arrow keys to select the desired color among the 16 shown.

The CNC will show the main color being selected by placing a white inside rectangle. It will also display the rectangle containing both the selected background color and the main color being selected here.

2.- Press **ENTER** to validate the selected color or **ESC** to quit this mode leaving the previous selection intact.

When editing a new page or symbol, the CNC assumes white as the main color by default.

## GRID

This softkey superimposes a grid over the screen in order to facilitate the lay out of the different components of the page or symbol being created or modified. This grid is formed by white or black points (depending on the background color) separated 16 pixels from each-other.

The grid points will be white when the selected background color corresponds to one of the 8 upper color rectangles and they will be black when the selected background color corresponds to one of the 8 lower color rectangles.

Press this softkey again to get rid of the grid.

Every time the grid is displayed, the CNC will reset the cursor advance (step) to 16 pixels.

Therefore, the cursor will move from grid point to grid point every time the arrow keys are pressed to position it on the screen. However, the cursor advance may be modified afterwards by selecting it with the **CURSOR ADVANCE** softkey.

### **10.3 GRAPHIC ELEMENTS**

Before accessing this option, it is necessary to select the page or symbol to be edited or modified by means of the EDIT option of the UTILITIES mode of operation.

With this option it is possible to include graphic elements in the selected page or symbol. The CNC displays a screen 80 columns wide (640 pixels for X coordinate) by 21 rows high (336 pixels for Y coordinate).

When editing a new page, the CNC will position the cursor in the center of the screen and when editing a new symbol, it will position it at the upper left-hand corner.

The cursor is white and can be moved around with the up and down arrow keys and the left and right arrow keys.

The cursor can also be moved by using the following keystroke combinations:

- SHIFT  Positions the cursor at the last column (X638)
- SHIFT  Positions the cursor at the first column (X1)
- SHIFT  Positions the cursor at the first row (Y0).
- SHIFT  Positions the cursor at the last row (Y334).

It is also possible to key in the XY coordinates of the point where the cursor is to be positioned. To do this, follow these steps:

- \* Press "X" or "Y".

The CNC will highlight, in the editing parameter display window, the cursor position along the selected axis (column or row).

- \* Key in the position value corresponding to the point where the cursor is to be placed along this axis.

The horizontal position is defined as the X value between 1 and 638 and the vertical position as the Y value between 0 and 334.

Once these coordinates have been keyed in, press **ENTER** and the CNC will position the cursor at the indicated coordinates.

Once this option is selected, it is possible to modify the editing parameters at any time even while defining the graphic elements. This way, it is possible to edit shapes of different line and color.

Press **INS** to access this menu.

Once in this mode, press the corresponding softkey to modify those parameters.

Press **INS** again to quit this mode and return to the previous menu.

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The possible graphic elements which can be used to create a page or symbol are selected with the softkeys and are the following:

## **LINE**

Follow these steps after pressing this softkey:

- 1.- Place the cursor at the beginning of the line and press **ENTER** to validate it.
- 2.- Move the cursor to the end of the line (the CNC will continuously show the line being drawn).
- 3.- Press **ENTER** to validate the line or **ESC** to cancel it.

Repeat the preceding steps to draw more lines. If no more lines are desired, press **ESC** to return to the previous menu.

## **RECTANGLE**

Follow these steps after pressing this softkey:

- 1.- Place the cursor on one of the corners of the rectangle and press **ENTER** to validate it.
- 2.- Move the cursor to the opposite corner. The CNC will continuously show the rectangle being drawn.
- 3.- Press **ENTER** to validate the rectangle or **ESC** to cancel it.

Repeat these steps to draw more rectangles. If no more rectangles are desired, press **ESC** to return to the previous menu.

## **CIRCLE**

Follow these steps after pressing this softkey:

- 1.- Place the cursor at the center of the circle and press **ENTER** to validate it.
- 2.- Move the cursor in order to define the radius. As the cursor moves, the CNC will show the circle corresponding to that radius.
- 3.- Press **ENTER** to validate the circle or **ESC** to cancel it.

Once the circle is validated, the cursor is positioned at its center in order to facilitate the drawing of concentric circles.

Repeat these steps to draw more circles. If no more circles are desired, press **ESC** to return to the previous menu.

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## **ARC**

Follow these steps after pressing this softkey:

- 1.- Place the cursor at one of the arc's ends and press **ENTER** to validate it.
- 2.- Move the cursor to the other end of the arc (the CNC will show a line joining both ends) and press **ENTER** to validate it.

The cursor is now positioned automatically at the center of that line.

- 3.- Move the cursor to define the curvature. The line will become an arc passing through 3 points (the two ends and the cursor point).
- 4.- Press **ENTER** to validate it or **ESC** to cancel it.

Repeat these steps to draw more arcs. If no more arcs are desired, press **ESC** to return to the previous menu.

## **POLYLINE**

A polyline consists of several lines where the last point of one of them is the beginning point for the next one.

Follow these steps after pressing this softkey:

- 1.- Place the cursor at one of the ends of the polyline and press **ENTER** to validate it.
- 2.- Move the cursor to the end of the first line (which will be the beginning of the next one). The CNC will continuously show the line being drawn.

Press **ENTER** to validate the line or **ESC** to quit this option (which will delete the complete polyline).

- 3.- Repeat steps 1 and 2 for the rest of the lines.

Note that the maximum number of lines in a polyline is 127.

Once the polyline is drawn, press **ENTER** again to validate it or **ESC** to quit this option deleting the complete polyline.

Repeat these steps to draw more polylines and if no more polylines are desired, press **ESC** to return to the previous menu.

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## **SYMBOL**

This option allows a symbol to be drawn in the page or symbol being edited.

After pressing this softkey, the following steps will be taken.

- 1.- Enter the number of the symbol to include in the page or symbol being edited and press the ENTER key to validate it.

The CNC will show the cursor situated at the reference point corresponding to the symbol (upper left hand corner of the symbol).

- 2.- Move the cursor to the position where it is required to place the symbol. In this move, only the cursor will move and not the symbol.

- 3.- Press the ENTER key to validate it or the ESC key if you wish to quit.

Once the symbol has been validated the CNC will show it in the place indicated.

- 4.- To include more symbols, repeat the above operations.

- 5.- Press the ESC key to quit and go back to the previous menu.

If a symbol is being edited this symbol cannot be included in itself. Therefore, if symbol 4 is being edited, any symbol can be included except symbol 4.

### **Attention:**

If a symbol is deleted by means of the DELETE option in UTILITIES, this will disappear from the EEPROM memory, but all the calls to it (pages or symbols in which it was included) will remain active.



Therefore, when displaying a page or symbol which has a call to a non-existing symbol (deleted or not defined), that area of the page will appear blank.

However, if this symbol is edited later, the new representation assigned to the symbol will appear in all the pages and symbols in which it had been included.

## **POLYGON**

A polygon is a closed polyline whose beginning and end points coincide.

After pressing the softkey, the following steps will be taken:

- 1.- Place the cursor on one of the vertices of the polygon and press the ENTER key to validate it.
- 2.- Move the cursor to the following vertex of the polygon (the CNC will show the line you are trying to draw).

Press the ENTER key to validate the line or the ESC key if you wish to abandon.

- 3.- Repeat step 2 for the remaining vertices.

Once all vertices are defined, press the ENTER key and the CNC will complete the polygon or the ESC key if you wish to quit.

The maximum number of sides on the polygon is limited to 127.

## **FILLED POLYGON**

After pressing this softkey, follow the steps as in the POLYGON option, but in this case, after completing the definition of the polygon it will be filled with the color used for its definition.

## **FILLED CIRCLE**

After pressing this softkey follow the steps as in the CIRCLE option, but in this case, after completing the definition of the circle it will be filled with the color used for its definition.

## **FILLED RECTANGLE**

After pressing this softkey follow the steps as in the RECTANGLE option, but in this case, after completing the definition of the rectangle it will be filled with the color used for its definition.

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## 10.4 TEXTS

Before accessing this option, it is necessary to select the page or symbol to be edited or modified by means of the EDIT option of the UTILITIES mode of operation.

With this option it is possible to include texts in the selected page or symbol. The CNC displays a screen 80 columns wide (640 pixels for X coordinate) by 21 rows high (336 pixels for Y coordinate).

When editing a new page, the CNC will position the cursor in the center of the screen and when editing a new symbol, it will position it at the upper left-hand corner.

The cursor is white and can be moved around with the up and down arrow keys and the left and right arrow keys.

The cursor can also be moved by using the following keystroke combinations:

- SHIFT  Positions the cursor at the last column (X638)
- SHIFT  Positions the cursor at the first column (X1)
- SHIFT  Positions the cursor at the first row (Y0).
- SHIFT  Positions The cursor at the last row (Y334).

It is also possible to key in the XY coordinates of the point where the cursor is to be positioned. To do this, follow these steps:

- \* Press "X" or "Y".

The CNC will highlight, in the editing parameter display window, the cursor position along the selected axis (column or row).

- \* Key in the position value corresponding to the point where the cursor is to be placed along this axis.

The horizontal position is defined as the X value between 1 and 638 and the vertical position as the Y value between 0 and 334.

Once these coordinates have been keyed in, press **ENTER** and the CNC will position the cursor at the indicated coordinates.

Once this option is selected, it is possible to modify the editing parameters at any time even while defining the graphic elements. This way, it is possible to edit texts of different size and color.

Press **INS** to access this menu.

Once in this mode, press the corresponding softkey to modify those parameters.

Press **INS** again to quit this mode and return to the previous menu.

It is also possible to insert one of the texts available at the CNC or a text previously keyed in by the user. To do this, the following softkey options are available:

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## **USER DEFINED TEXT**

Follow these steps to insert the desired text:

1.- Press **ENTER**.

The CNC will display a text editing window. The cursor within this window can be moved with right and left arrow keys.

2.- “Type” the desired text.

A rectangle will be displayed which will enlarge as the text is “typed” in the editing window thus indicating the screen space that this text will occupy.

Press **ESC** to cancel this option and the previous menu will be displayed.

3.- Press **ENTER** once the text has been correctly “typed in”.

The typed text will remain in the editing window and the cursor will be positioned in the main window.

4.- Position the rectangle by moving the cursor.

5.- Press **ENTER** to validate this command and the text will replace the rectangle on the screen.

Note that once the text has been “entered”, neither its size nor its color can be modified. Therefore, these options must be selected before pressing **ENTER**.

## TEXT NUMBER

With this option it is possible to select a text used by the CNC itself in its various operating modes and insert it into the current page or symbol.

To insert one of these predetermined texts, follow these steps:

- 1.- Press the corresponding softkey.

The CNC will show a screen area to indicate the text number. The cursor may be moved within this area with the right and left arrow keys.

- 2.- Indicate the desired number by keying it in from the keyboard and press **ENTER**.

The CNC will display the text corresponding to this number and the rectangle indicating the screen space it occupies.

If another text is desired, key in the other number and press **ENTER** again.

Press **ESC** to quit this option without inserting the text and the CNC will show the previous menu.

- 3.- Once the desired text has been selected, press **ENTER**.

The typed text will remain in the editing window and the cursor will be positioned in the main window.

- 4.- Position the rectangle by moving the cursor.

- 5.- Press **ENTER** to validate this command and the text will replace the rectangle on the screen.

Observe that once the text has been “entered”, neither its size nor its color can be modified. Therefore, these options must be selected before pressing **ENTER**.

### **Atention:**

This application may be useful when the pages or symbols being edited are to be shown in other languages since the CNC will translate them into the chosen language.



Usually, when the texts are to be shown in one single language, it is more practical to simply write them up instead of searching them in a list of more than 1500 predetermined messages.

However, should anyone desire the printout of these predetermined texts, feel free to request it from Fagor Automation.

## **10.5 MODIFICATIONS**

Before accessing this option, it is necessary to select the page or symbol to be edited or modified by means of the EDIT option of the UTILITIES mode of operation.

With this option it is possible to include texts in the selected page or symbol. The CNC displays a screen 80 columns wide (640 pixels for X coordinate) by 21 rows high (336 pixels for Y coordinate).

When editing a new page, the CNC will position the cursor in the center of the screen and when editing a new symbol, it will position it at the upper left-hand corner.

The cursor is white and can be moved around with the up and down arrow keys and the left and right arrow keys.

The cursor can also be moved by using the following keystroke combinations:

- |       |  |  |
|-------|--|--|
| SHIFT |  | Positions the cursor at the last column (X638) |
| SHIFT |  | Positions the cursor at the first column (X1)  |
| SHIFT |  | Positions the cursor at the first row (Y0).    |
| SHIFT |  | Positions the cursor at the last row (Y334).   |

It is also possible to key in the XY coordinates of the point where the cursor is to be positioned. To do this, follow these steps:

- \* Press “X” or “Y”.

The CNC will highlight, in the editing parameter display window, the cursor position along the selected axis (column or row).

- \* Key in the position value corresponding to the point where the cursor is to be placed along this axis.

The horizontal position is defined as the X value between 1 and 638 and the vertical position as the Y value between 0 and 334.

Once these coordinates have been keyed in, press **ENTER** and the cursor will be positioned at the indicated coordinates.

The possible options to modify a page or symbol are:

### **CLEAR PAGE**

Allows the selected page or symbol to be deleted.

Once this softkey has been pressed, the CNC will request an OK before executing the indicated operation.

If this operation is executed, the CNC will only delete the page or symbol in the editing area, and will keep what was previously stored in the EEPROM memory by means of the “SAVE” command.

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## **DELETE ELEMENTS**

This option allows an element of the displayed page or symbol to be selected and then deleted.

To do this follow these steps:

- 1.- Place the cursor in the position to delete an element and press the **ENTER** key to validate it.

An area of between  $\pm 8$  pixels from the position indicated will be analyzed.

If the element to be deleted is a filled circle or a filled polygon, the cursor must be positioned on a point on the circumference or external polygon (periphery).

- 2.- If any graphic element or text exists in this area, this will be highlighted and you will be asked if you wish to delete it.

Press the **ENTER** key to delete this element, otherwise the **ESC** key.

Should there be several elements in this area, the CNC will highlight them in succession and it will ask for confirmation before deleting any of them.

## **MOVE SCREEN**

With this option it is possible to reposition the whole page (not its individual elements separately) and it can only be used to move pages and not symbols.

It allows the entire page to be moved with the right, left, up and down arrow keys.

The center of the page is taken as a reference for this movement.

To do this follow these steps:

- 1.- The CNC will show the page with the cursor placed in the middle of the screen.
- 2.- Move the cursor to the position to place the page reference point.

Press **ESC** to quit this option without making any changes and the CNC will show the previous menu.

Repeat these steps to perform more moves, otherwise, press **ESC** and the CNC will show the previous menu.

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# **11. MACHINE PARAMETERS**

In order for the machine tool to execute the programmed instructions correctly, the CNC must know specific data on the machine such as feedrates, accelerations, feedbacks, automatic tool changes, etc.

This data is determined by the manufacturer of the machine and can be entered via the keyboard or the serial port, by setting machine parameters.

The FAGOR 8050 CNC has the following groups of machine parameters:

- \* General machine parameters
- \* Axis parameters (one table per axis)
- \* Spindle parameters
- \* RS-422 and RS-232-C serial port configurations
- \* PLC parameters
- \* M miscellaneous functions
- \* Leadscrew error compensation (one table per axis)
- \* Cross Compensations between two axes (for example: Beam sag).

First, the general machine parameters must be set as by means of these the machine axes are defined and therefore the Axis Parameter tables.

It must also be defined whether the machine has cross compensation and between which axes, and the CNC will generate the corresponding cross compensation parameters.

By means of the general machine parameters, the table lengths for the Tool Magazine, Tools, Tool Offsets and the miscellaneous M functions are defined.

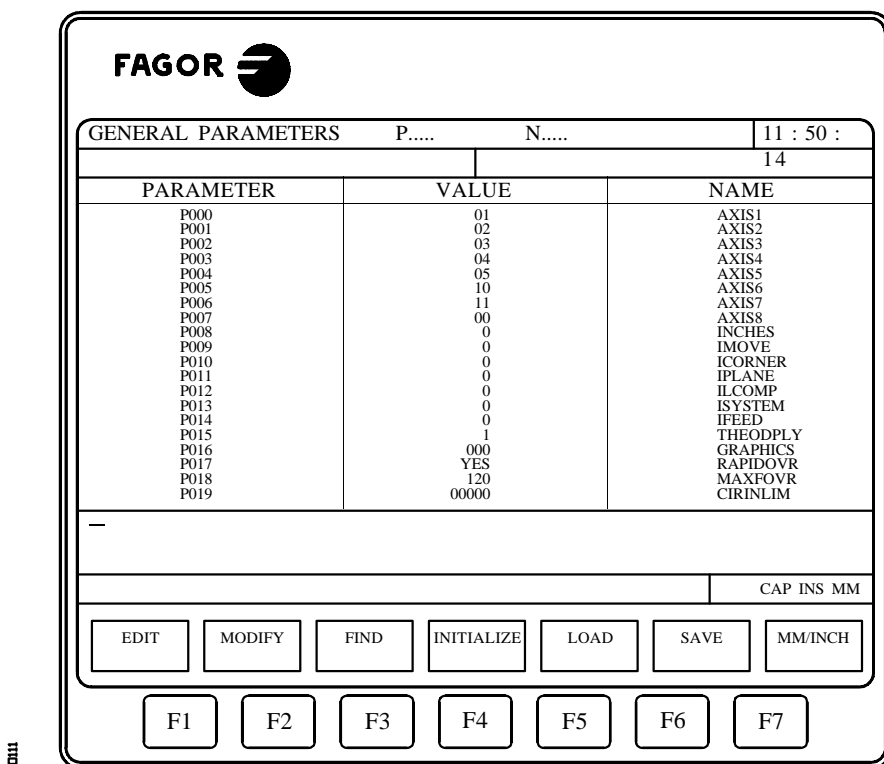
By means of the Axis Parameters it is defined whether the axis has Leadscrew error Compensation or not and the length of the corresponding table.

Once the general machine parameters are defined, press **SHIFT RESET** for the CNC to enable the required tables.

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## 11.1 MACHINE PARAMETER TABLES

The General, Axis, Spindle, Serial ports and PLC tables have the following structure:



Where the parameter number is indicated, the value assigned to it and the name or mnemonic associated with this parameter.

## 11.2 MISCELLANEOUS FUNCTION TABLES

The table corresponding to the miscellaneous M functions has the following structure:

M FUNCTION TABLE		P.....	N.....	11 : 50 : 14	
Miscellaneous	Function	Subroutine		Customizing Bits	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
M?????		S0000		00000000	
<hr/>				CAP INS	
EDIT	MODIFY	FIND	INITIALIZE	LOAD	SAVE
F1	F2	F3	F4	F5	F6
<hr/>					
F7					

The number of M functions in the table is defined by means of the general machine parameter "NMISCFUN". The following is defined for each:

- \* The number (0-9999) of the defined miscellaneous M functions:

If an M function is not defined, the CNC will show M?????.

- \* The number of the subroutine to be associated with this miscellaneous function.

\* 8 customizing bits    x x x x x x x x  
                            7 6 5 4 3 2 1 0

Bit 0    Indicates whether the CNC must (=0) or must not (=1) wait for the signal AUXEND (signal of the M executed) to resume program execution.

Bit 1    Indicates whether the M function is executed before (=0) or after (=1) the movement of the block in which it is programmed.

Bit 2    Indicates whether the execution of the M function interrupts (=1) or not (=0) the preparation of the blocks.

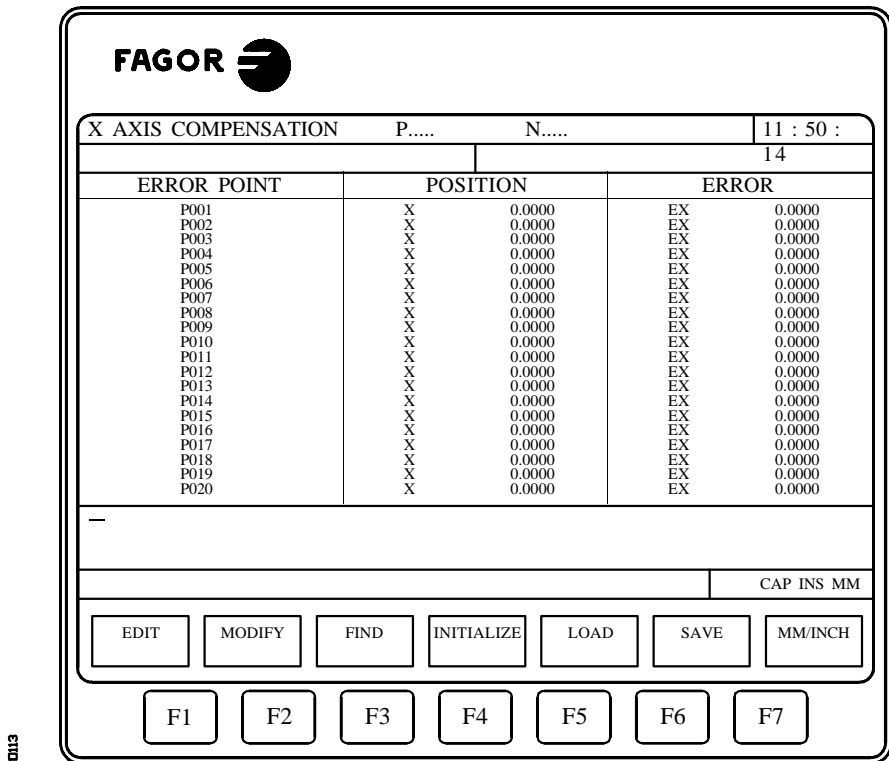
Bit 3    Indicates whether the M function is executed after calling the associated subroutine (=0) or only the associated subroutine is executed (=1).

Bit 4    When bit 2 is set to "1", it indicates whether block preparation is to be interrupted until the "M" function starts executing (=0) or until its execution is finished (=1).

The rest of the bits are not being used at this time.

## 11.3 LEADScrew ERROR COMPENSATION TABLES

The tables for leadscrew error compensation have the following structure:



**X AXIS COMPENSATION** P..... N..... 11 : 50 :  
14

ERROR POINT	POSITION	ERROR
P001	X	0.0000
P002	X	0.0000
P003	X	0.0000
P004	X	0.0000
P005	X	0.0000
P006	X	0.0000
P007	X	0.0000
P008	X	0.0000
P009	X	0.0000
P010	X	0.0000
P011	X	0.0000
P012	X	0.0000
P013	X	0.0000
P014	X	0.0000
P015	X	0.0000
P016	X	0.0000
P017	X	0.0000
P018	X	0.0000
P019	X	0.0000
P020	X	0.0000

CAP INS MM

EDIT MODIFY FIND INITIALIZE LOAD SAVE MM/INCH

F1 F2 F3 F4 F5 F6 F7

MD113

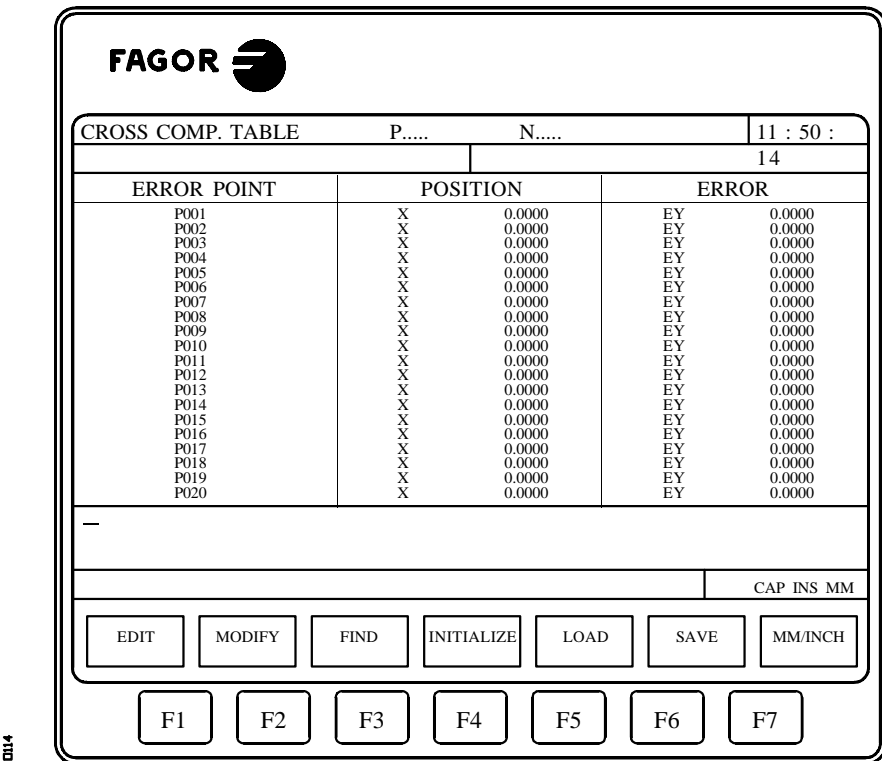
The number of points of each of these is defined by means of the axis machine parameter “NPOINTS”. The following is defined for each of these:

- \* Position of the axis to be compensated.
- \* Error of this axis in this position.

Also, the current position of the selected axis is displayed and updated as the machine axis moves.

## 11.4 CROSS COMPENSATION TABLES

The tables corresponding to cross compensation have the following structure.



The screenshot shows a Fagor CNC control panel displaying a 'CROSS COMP. TABLE'. The table has columns for 'ERROR POINT' (P001-P020), 'POSITION' (X, Y, Z coordinates), and 'ERROR' (values from 0.0000 to 0.0000). Below the table are buttons for EDIT, MODIFY, FIND, INITIALIZE, LOAD, SAVE, and MM/INCH. At the bottom are function keys F1 through F7. The top right shows '11 : 50 : 14' and 'CAP INS MM'.

CROSS COMP. TABLE		P.....	N.....	11 : 50 :
				14
ERROR POINT	POSITION		ERROR	
P001	X	0.0000	EY	0.0000
P002	X	0.0000	EY	0.0000
P003	X	0.0000	EY	0.0000
P004	X	0.0000	EY	0.0000
P005	X	0.0000	EY	0.0000
P006	X	0.0000	EY	0.0000
P007	X	0.0000	EY	0.0000
P008	X	0.0000	EY	0.0000
P009	X	0.0000	EY	0.0000
P010	X	0.0000	EY	0.0000
P011	X	0.0000	EY	0.0000
P012	X	0.0000	EY	0.0000
P013	X	0.0000	EY	0.0000
P014	X	0.0000	EY	0.0000
P015	X	0.0000	EY	0.0000
P016	X	0.0000	EY	0.0000
P017	X	0.0000	EY	0.0000
P018	X	0.0000	EY	0.0000
P019	X	0.0000	EY	0.0000
P020	X	0.0000	EY	0.0000

—

CAP INS MM

EDIT    MODIFY    FIND    INITIALIZE    LOAD    SAVE    MM/INCH

F1    F2    F3    F4    F5    F6    F7

The number of points of each table is defined by means of the general machine parameter "NPCROSS", "NPCROSS2" and "NPCROSS3" respectively. When any of these parameters is set to "0", it means that that particular table is not being used. Thus, the CNC will not display it.

One axis cannot be affected by the movement of several axes simultaneously (for example: A-->C and B-->C); but, one axis can affect the positioning of several axes (for example: A-->B and A-->C).

The following is defined on each one of the tables:

- \* The position of the axis causing the error (general machine parameter "MOVAXIS", "MOVAXIS2" and "MOVAXIS3").
- \* The error suffered by the axis indicated in general machine parameter "COMPAXIS", "COMAXIS2" and "COMAXIS3" at this point.

Also, the current position of the selected axis is displayed and updated as the machine axis moves.

## **11.5 OPERATION WITH PARAMETER TABLES**

Once one of the tables has been selected, the cursor can be moved over the screen line by line by means of the “up and down arrow keys” or move from page to page by means of the “page up and page down keys”.

In addition, the user has an area of the screen for editing, it being possible to move the cursor over the screen by means of the “right arrow key and left arrow key”.

The CNC offers the following softkey options for each table:

### **EDIT**

The desired parameter.

When selecting this option, the softkeys will change their color to a white background and they will show the various editing options.

In those tables corresponding to leadscrew and cross compensation, the position values of the axis must be edited as follows:

- \* Move the axis and when the error is found large enough to be considered, press the softkey corresponding to this axis.
- \* The CNC will include, in the editing area, the name of the axis followed by the position value corresponding to that point.

This value can be modified if so desired.

- \* Press the softkey corresponding to the error and key in its value.

Once the parameter is edited, press **ENTER**. This new parameter will be included in the table and the cursor will be positioned over it. The editing area will be cleared, thus allowing other parameters to be edited.

Press **ESC** to quit this mode.

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## **MODIFY**

With this option it is possible to modify the selected parameter.

Before pressing this softkey, the desired parameter must be selected.

When selecting this option, the softkeys will change their color to a white background and they will show the various editing options.

By pressing **ESC**, the information displayed in the editing window (corresponding to the selected parameter) will be cleared. From this point on, a new value can be entered.

To quit this option, first clear the editing window using the **CL** key or the **ESC** key and then press **ESC** again. The selected parameter will not be modified.

Once this modification has concluded, press the **ENTER** key to validate it.

## **FIND**

The beginning or end of the table, or the parameter whose number is indicated by positioning the cursor on the required parameter.

**BEGINNING** When pressing this softkey, the cursor positions over the first parameter of the table quitting this option.

**END** When pressing this softkey, the cursor positions over the last parameter of the table quitting this option.

**PARAMETER** When pressing this softkey, the CNC will request the number of the parameter to be found. Key in that number and press **ENTER**. The cursor will be positioned over the indicated parameter quitting this option.

## **INITIALIZE**

With this option it is possible to reset all the parameters of the selected table to their default values.

These default values are indicated in the chapter corresponding to machine parameters in the installation manual.

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## LOAD

With this option it is possible to load all the parameters of the selected table with the values received via the RS232 or RS422 serial ports.

To do this, select the desired serial port by pressing the corresponding softkey. The data transmission will start right when this softkey is pressed.

To cancel the transmission in mid-run, press the “**ABORT**” softkey.

When the length of the received table does not match that of the selected table, the CNC will act as follows:

- \* The received table is shorter than the current one.

Only the received parameters will be modified

- \* The received table is longer than the current one.

All parameters of the current table are modified and when the CNC detects that there is no more room it issues the corresponding error message since.

## SAVE

With this option it is possible to save all the parameters of the selected table into a peripheral device or computer.

To do this, select the desired serial port by pressing the corresponding softkey. Note that the data transmission starts right when this softkey is pressed. Therefore, the receiving unit must be previously set ready.

Press the “**ABORT**” softkey to cancel the data transmission in mid-run.

## MM/INCHES

Every time this softkey is pressed, the CNC will change the display format of those parameters affected by these units from millimeters to inches and vice versa.

The lower right-hand window will show the units currently selected.

Note that this change does not affect the general machine parameter “**INCHES**” which indicates the measuring units by default.

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# **12.** *DIAGNOSIS*

In this operating mode it is possible to know the configuration of the CNC as well as testing the system.

The CNC offers the following softkey options:

- System Configuration
- Hardware test
- Memory test
- EPROM memory test
- User

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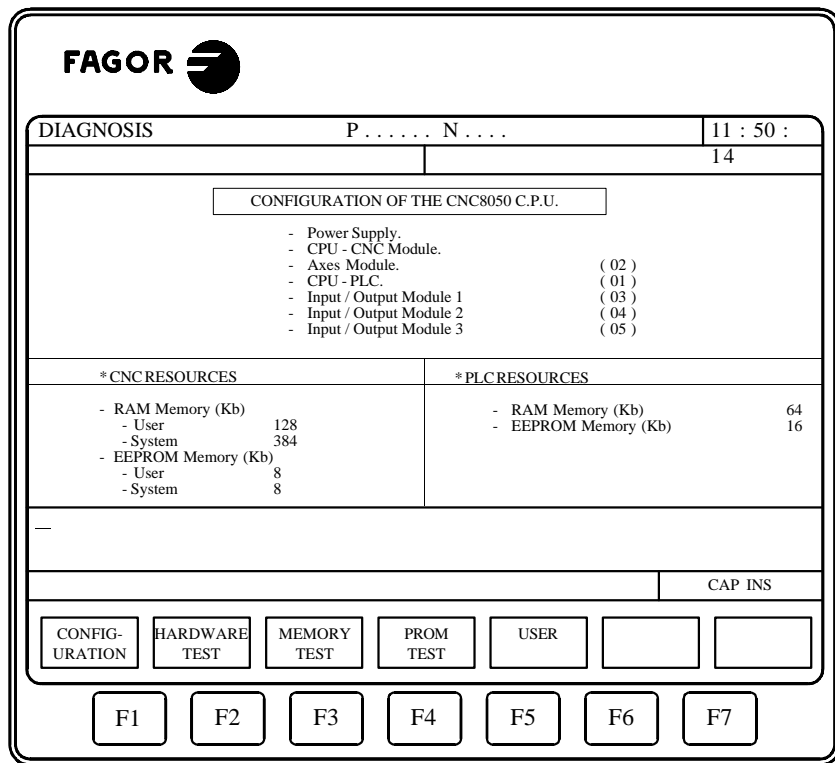
## **12.1 SYSTEM CONFIGURATION**

This option shows the current system configuration.

Once this option has been chosen, two new softkeys will appear in order to select the hardware configuration or the software configuration of the system.

### **12.1.1 HARDWARE CONFIGURATION**

This option shows the system configuration displaying the following information:



## **CONFIGURATION OF THE CENTRAL UNIT**

It indicates the modules making up the new configuration of the central unit of the CNC. It also indicates the available options (PLC-CPU and SERVO-CPU).

The numbers which appear in brackets next to some of the modules and options indicate the logic address assigned to each of them.

## **CNC RESOURCES**

It indicates the **RAM** memory used by the system and what is available for the user. This will be given in Kb.

It also indicates the **EEPROM** memory shared with the **PLC** and how much of it is available for user customized pages (screens). Also given in Kb.

Machine parameter "**PAGESMEM**" indicates the % of **EEPROM** memory dedicated to store user defined pages (screens) and symbols and machine parameter "**PLCMEM**" indicates the % of **EEPROM** memory dedicated to store the **PLC** program. The remaining free **EEPROM** memory is dedicated to store **CNC** part-programs.

## **PLC RESOURCES**

If the PLC is integrated, it will be indicated by saying that the PLC is controlled by the **CNC's CPU**.

If, on the other hand, the PLC has its own CPU, it will show the RAM memory available for the PLC given in Kb.

It also indicates the EEPROM memory space being shared with the CNC and is available for storing the PLC program. Also in Kb.

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## **12.1.2 SOFTWARE CONFIGURATION**

This option shows the software options available, the software version installed and the identification code of the unit.

### **INSTALLED OPTIONS**

This section indicates the software configuration of the system and shows the following information:

- \* The maximum number of axes which can be interpolated with the current CNC software version.
- \* All available software options.

### **SOFTWARE VERSION**

This section indicates the software versions corresponding to the CNC and the PLC.

### **IDENTIFICATION**

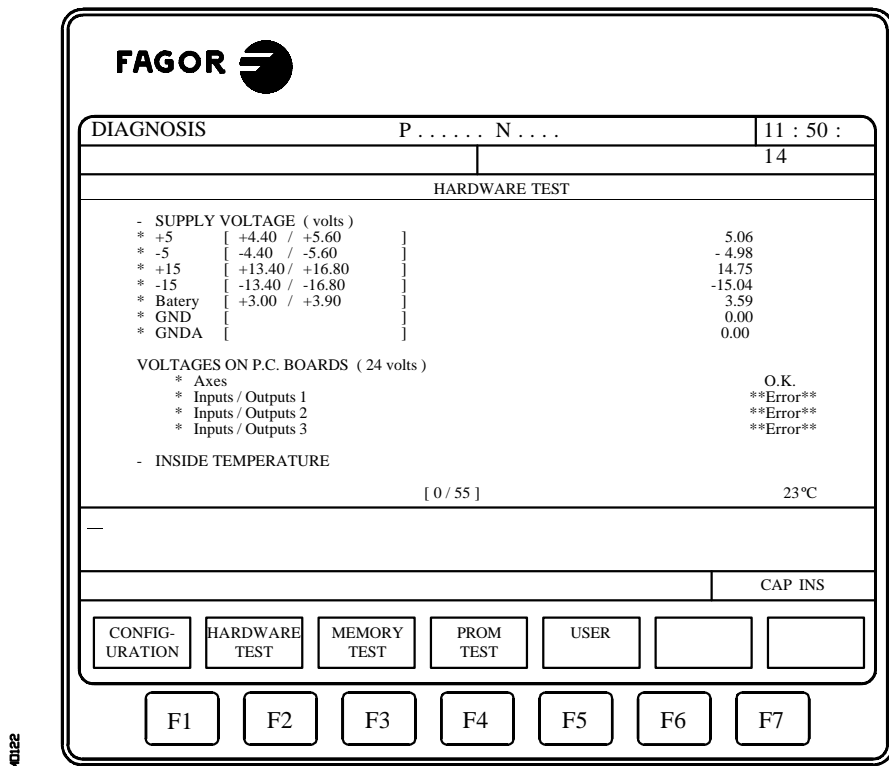
This section displays the identification code of the CNC.

This code is of the exclusive use of the Technical Service Department.

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## 12.2 HARDWARE TEST

This option checks the power supply voltages corresponding to the system and to the boards as well as the internal temperature of the central unit. It displays the following information:



### SUPPLY VOLTAGE

This section indicates the voltages corresponding to the lithium battery and those provided by the power supply module.

The voltages provided by the power supply module for the internal use of the CNC are:

+5V, -5V, +15V, -15V, GND (Logic 0V), GNDA (analog 0V)

The range allowed (maximum and minimum values) and the real value will be shown for each of them.

If a measured voltage is not within the permitted range, the text “\*\* Error \*\*” will be shown.

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## **BOARD VOLTAGES**

It indicates whether the **AXES** module, the tracing module (**I/O TRACING**) and the Inputs/Outputs modules are supplied with **24 V** or not.

If any of these voltages is not present, the text “\*\* Error \*\*” will be shown.

The absence of the **24 V** supply may be due to the fact that the connectors have not have been supplied or that the protection fuse of the corresponding module has blown.

## **INSIDE TEMPERATURE**

It indicates the internal temperature of the CNC. The range allowed (maximum and minimum values) and the recommended value will also be shown.

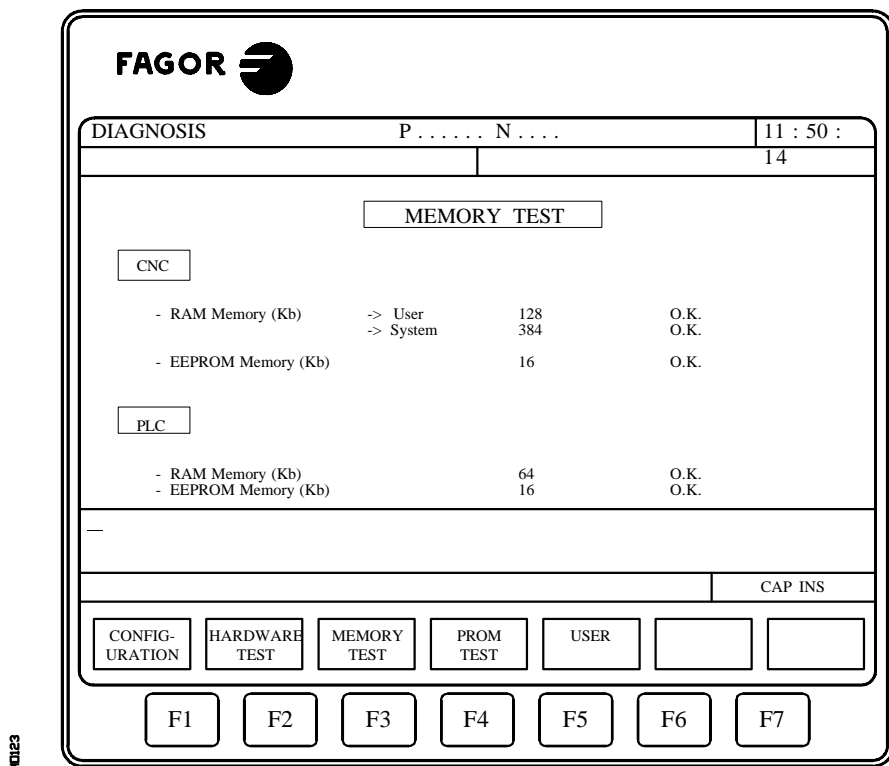
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### 12.3 MEMORY TEST

This option checks the status of the internal memory of the CNC.

The PLC program must be stopped, otherwise the CNC will show the corresponding message asking whether it is to be stopped or not.

This option will show the following screen:



#### CNC

It indicates the status of the **RAM** memory used by the system and what portion of it is available for the user. This will be given in Kb.

It also indicates the **EEPROM** memory shared with the **PLC** and how much of it is available for storing the user customized pages (screens) and for the CNC part-programs. Also in Kb.

Machine parameter "**PAGESMEM**" indicates the % of **EEPROM** memory dedicated to store user defined pages (screens) and symbols and machine parameter "**PLCMEM**" indicates the % of **EEPROM** memory dedicated to store the **PLC** program, PLC messages and errors. The remaining free **EEPROM** memory is dedicated to store **CNC** part-programs.

Once the whole memory has been checked, it will indicate the result of the test with "**O.K.**" or "**\*\*Error\*\***" accordingly.

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## **PLC**

It indicates the status of the **RAM** memory available for the **PLC**. This will be given in **Kb**.

It also indicates the **EEPROM** memory shared with the **CNC** and how much of it is available for storing the **PLC** program. Also in **Kb**.

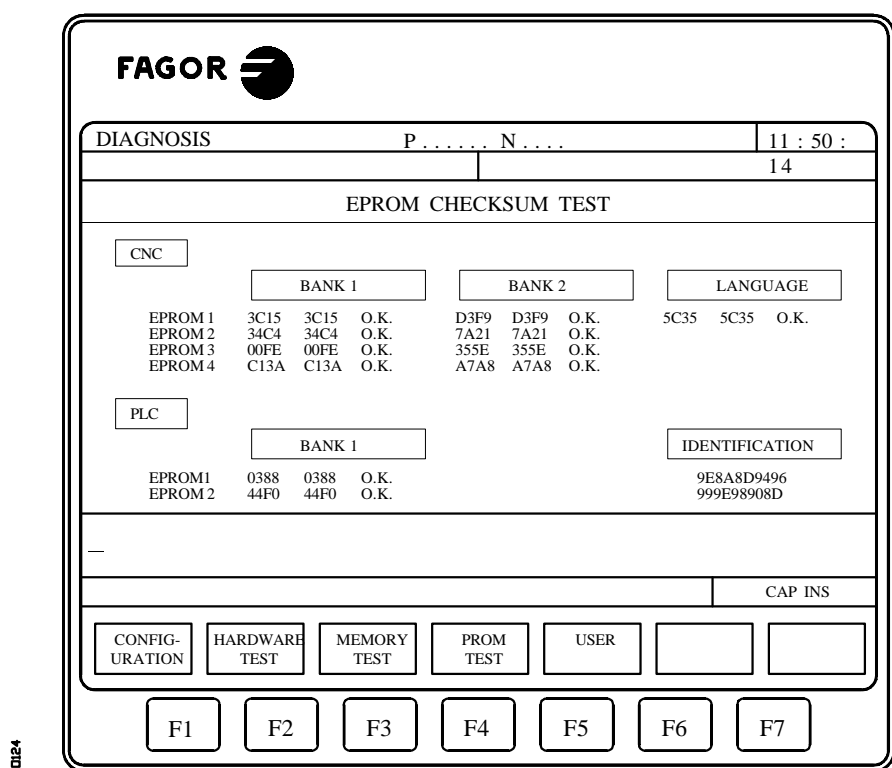
Once the entire memory has been tested, the result of each test will be shown next to the corresponding memory (“**O.K.**” or “\*\* Error \*\*”).

## 12.4 EPROM TEST

This option checks the status of the **EPROM** memory of the **CNC**. These memories store the current software versions for the **CNC** and the **PLC**.

The **PLC** program must be stopped, otherwise the **CNC** will show the corresponding message asking whether it is to be stopped or not.

Once this option is selected, the following screen will appear:



### CNC

It indicates each EPROM checksum corresponding to the current **CNC** software version installed.

Once the test is completed, it will show “**O.K.**” or “\*\*Error\*\*” next to the new calculated checksums depending on whether they match the expected ones or not.

### PLC

It indicates each **EPROM** checksum corresponding to the current **PLC** software version installed.

Once the test is completed, it will show “**O.K.**” or “\*\*Error\*\*” next to the new calculated checksums depending on whether they match the expected ones or not.

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## **12.5    *USER***

This option will execute the program which is selected with the general machine parameter “**USERDIAG**” in the user channel.

To quit its execution and return to the previous menu, press **ESC**

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## 12.6 INTERESTING NOTES

The CNC carries out a series of sequential tests.

If the result obtained is not correct, it may stop axes feed and spindle rotation (by cancelling their analog voltages and Enables), as well as stopping the execution of the **PLC** program or activating the external **EMERGENCY** output (**01**).

The following table shows these tests as well as how often they are run and what happens if the result obtained in each of them is not the required one.

Type of TEST	Performed during	Stops Axes + Spindle	Stops PLC	Activates EMERGENCY output
CNC RAM memory	CNC start-up	YES	NO	YES
CNC EEPROM memory	CNC start-up	YES	NO	YES
PLC RAM memory	CNC start-up	YES	YES	YES
PLC EEPROM memory	CNC start-up	YES	YES	YES
External Emergency (I1 OR M5000)	EXEC./SIM.	YES	NO	NO
AXES and I/O board voltage	EXEC./SIM.	YES	NO	YES
PLC not ready	EXEC./SIM.	YES	--	YES
Temperature	Always	YES	NO	YES
Low battery (WARNING MESSAGE)	Always	NO	NO	NO
PLC WATCHDOG	If PLC RUN	YES	YES	YES
PLC user errors	Always	YES	NO	NO

# **FAGOR 8050 M CNC**

## **PROGRAMMING MANUAL**

Ref. 9701 (in)

**FAGOR AUTOMATION S. Coop. keeps informed all those customers who request it about new features implemented onto the FAGOR 8050 CNC.**

*This way, the customer may request any new features he may wish to integrate into his own machine.*

*To do this, simply send us your full company address as well as the reference numbers (model and serial number) of the various CNC models you have.*

Please note that some of the features described in this manual might not be implemented in the software version that you just obtained.

The features dependent on the software version are:

- Tool life monitoring
- Probing canned cycle
- DNC
- Profile editor
- Software for 4 or 6 axes
- Irregular pockets (with islands)
- Digitizing
- Solid graphics
- Rigid Tapping
- Tracing

*The information described in this manual may be subject to variations due to technical modifications.*

*FAGOR AUTOMATION, S.Coop. Ltda. reserves the right to modify the contents of the manual without prior notice.*

When purchasing a **FAGOR 8050 GP CNC** the following considerations must be taken:

- \* This model is based on the Fagor 8050 M CNC (Mill model).
- \* It is missing some of the features available at the Fagor 8050 M CNC.

The list below indicates those features missing with respect to the Mill model CNC as well as the software options available for this model (GP).

<u>Features not available</u>	<u>Software options</u>
Electronic threading (G33)	Software for 4 or 6 axes
Tool magazine management	DNC
Machining canned cycles (G8x)	Rigid tapping (G84)
Multiple machining cycles (G6x)	Tool radius compensation
Probing canned cycles	(G40, G41, G42)
Tool life monitoring	Profile editor
Irregular pockets (with islands)	
Digitizing	
Graphics	
Tracing	

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# NEW FEATURES AND MODIFICATIONS

## (Mill model)

**Date:** June 1992

**Software Version:** 7.01 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
GP Model	All Manuals	1st page
Reception of Autocad drawings	Dedicated Manual.	Supplied with the software
Auxiliary Spindle / Live tool	Installation Manual Programming Manual	Chap. 3, Chap. 9, Appendix Chap. 5, Chap. 13
Tracing	Installation Manual Program. Manual	Chap. 1, Chap. 3 Chap. 5, Chap. 14, Chap. 16, Appen.
Profile Editor	Operating Manual	Chap. 4
Interactive Editor	Operating Manual	Chap. 4
“TEACH-IN” Editing	Operating Manual	Chap. 4
Software for 4 or 6 axes	Installation Manual Programming Manual	Chap.4, Chap. 9, Chap. 10, Appen. Chap.3, Chap. 13
Axes Controlled from the PLC	Installation Manual	Chap. 3, Chap. 11
Storing of EEPROM memory contents into an EPROM memory	Operating Manual	Chap.7
Tool calibration with a probe in JOG mode	Installation Manual Operating Manual	Chap. 3 Chap. 5
Interruption Subroutines (4 inputs)	Installation Manual	Chap. 3, Chap. 9, Appendix
Logic Analyzer for the PLC	Installation Manual Operating Manual	Chap. 7 Chap. 9
AC-forward	Installation Manual	Chap.3
PLC Monitoring in JOG mode	Operating Manual	Chap. 5
Execution time Estimates	Operating Manual	Chap. 3
Part program storing in EEPROM memory	Installation Manual Operating Manual	Chap. 3 Chap. 7, Chap. 12
Three cross compensation tables	Installation Manual Operating Manual	Chap. 3, Appendix Chap. 11
Axes jogging when setting leadscrew and cross compensation tables	Operating Manual	Chap. 11
Subroutine associated with the tools	Installation Manual	Chap. 3
Possibility to FIND TEXT in the BLOCK SELECTION option	Operating Manual	Chap. 3
More double and triple size characters	Operating Manual	Chap. 10
Programming of the ERROR instruction by parameter	Programming Manual	Chap. 14
Variables to access the rotation center: ROTPF and ROTPS	Programming Manual	Chap. 13, Appendix

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
Variables to access the tracing probe: DEFLEX, DEFLEY and DEFLEZ	Installation Manual Programming Manual	Chap. 10, Appendix Chap. 13, Appendix
General logic output indicating the status of the axes positioning loop: LOPEN	Installation Manual	Chap. 9, Appendix
PLC. Initialize a group of registers	Operating Manual	Chap. 9
PLC. New instructions	Installation Manual	Chap. 7
PLC. 200 symbols	Installation Manual	Chap. 7
New possibilities in irregular pockets (with islands)	Programming Manual	Chap. 11
Connector X7 of the AXES module	Installation Manual	Chap. 1
Support of the FAGOR Floppy disc unit	Installation Manual	Chap. 1, Chap. 3
Make the tool change cycle more flexible	Installation Manual	Chap. 3
Improved error processing	Operating Manual	Chap. 1

**Date:** April 1993

**Software Version:** 7.06 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
Limitless rotary axes	Installation Manual	Chap. 3
Positioning axes in G01	Programming Manual	Chap. 6
Reference point shift	Installation Manual	Chap. 3, Chap. 4
Work zone variables (R/W) from PLC	Installation Manual Programming Manual	Chap. 10, Appendix Appendix
Possibility to abort the PLC channel	Installation Manual	Chap. 9 Appendix
Movement until contact	Installation Manual Programming Manual	Chap. 3, Cap. 11 Chap. 6, Appendix
Boring Mill graphics	Installation Manual	Chap. 3
"WBUF" programmable without parameters	Programming Manual	Chap. 14

**Date:** July 1993

**Software Version:** 7.07 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
The GP model offers optional Tool radius compensation (G40, G41, G42)		
Logic outputs of the key status	Installation manual	Chap. 9

**2- New features (M)**

**Date:** January 1994

**Software Version:** 9.01 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
Tool base or tool tip position display	Installation manual	Chap. 3
Measurement in graphics via cursor	Operating manual	Chap. 3
Two ways for tool calibration (manual and probe)	Operating manual	Chap. 5
Treatment of coded Io signals	Installation manual	Chap. 3
Possibility to store PLC errors and messages in EEPROM memory	Installation manual Operating manual	Chap. 3 Chap. 7
"Program in EEPROM" indicator	Operating manual	Chap. 7
"Program in execution" indicator	Operating manual	Chap. 7
G50. Controlled corner rounding	Installation manual Programming manual	Chap. 3, Chap. 11 Chap. 5, 7, Appendix
Feedrate per revolution (G95) for axes controlled via PLC	Installation manual	Chap. 11
Concentric roughing of irregular pockets (with islands)	Programming manual	Chap. 11
G93 when defining the profile of an irregular pocket	Programming manual	Chap. 11
Manual; one, two and three-dimensional tracing and digitizing cycles	Installation manual Programming manual	Chap. 9, Appendix Chap. 5, 16, Appendix
New tracing/digitizing cycles	Programming manual	Chap. 16
Display of deflection and correction factor for the tracing probe	Operating manual	Chap. 3, 5
Infinite program execution from a PC	Operating manual	Chap. 8
Multi-disk infinite program in Floppy Disk Unit	Operating manual	Chap. 8
Multi-disk digitizing in Floppy Disk Unit	Operating manual	Chap. 8.

**Date:** May 1994

**Software Version:** 9.03 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
Anticipation time, for punching	Installation manual	Chap. 3, 9, Appendix
Variables: TPOS(X-C), TPOSS, FLWES	Installation manual	Chap. 10, Appendix
M19 speed modification via PLC	Installation manual	Chap. 9, Appendix.
G75 and G76 moves at 100% of F	Programming manual	Chap. 10

**Date:** December 1994

**Software Version:** 9.06 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
Third work zone	Installation manual Programming manual	Chap. 10, Appendix Chap. 3, 13, Appendix
For easier operation without monitor, the default values of parameters: PROTOCOL (1) and POWDNC (yes) have been changed	Installation manual	Chap. 3

**Date:** February 1995

**Software Version:** 9.07 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
If while searching "coded" home, the DECEL* signal of the axis goes high, the homing direction is reversed.	Installation manual	Chap. 4
A "T" function with associated subroutine may be programmed in a motion block.	Installation manual	Chap. 3
The TAFTERS parameter indicates whether the "T" function is executed before or after its associated subroutine.	Installation manual	Chap. 3
Function G53 without motion information cancels the active zero offset.	Programming manual	Chap. 4
The "M" function table allows interrupting block preparation until the "M" starts or ends.	Installation manual Operating manual	Chap. 3 Chap. 11

**Date:** October 1995

**Software Version:** 9.09 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
M19TYPE (spindle parameter) indicates whether or not the spindle is homed every time it switches from open loop to closed loop.	Installation manual	Chap. 3
Variables POSS and TPOSS always active (whether in open loop or closed loop).	Installation manual Programming manual	Chap. 10 Chap. 13
Leadscrew compensation tables allow slopes of up to $\pm 45^\circ$ .	Installation manual Operating manual	Chap. 3 Chap. 11

**Date:** April 1996

**Software Version:** 9.10 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
New spindle related variables RPOSS and RTPOSS	Installation manual Programming manual	Chap. 10 and Appendix Chap. 13 and Appendix

**Date:** July 1996

**Software Version:** 9.11 and newer

FEATURE	AFFECTED MANUAL AND CHAPTERS	
Machine parameter EXTMULT to be used when the feedback system has coded marker pulses (Io).	Installation manual	Chap. 3

**Date:** May 1996

**Software Version:** 11.01 and newer

<b>FEATURE</b>	<b>AFFECTED MANUAL AND CHAPTERS</b>	
CPUTURBO	Installation manual	Chap. 1 and 3
Look-Ahead	Programming manual	Chap. 5, 7 and Appendix
3D Irregular pockets (with islands)	Programming manual	Chap. 11
Possibility to choose beginning and end of tool radius compensation.	Installation manual Programming manual	Chap. 3 Chap. 8
Anticipation signal for each axis	Installation manual	Chap. 3, 9 and Appendix
High-level block execution from PLC	Installation manual	Chap. 11
Non-rollover rotary axis now possible	Installation manual	Chap. 3
Line graphics on GP models		
Optional Profile Editor on GP models		

# **INTRODUCTION**



## **SAFETY CONDITIONS**

Read the following safety measures in order to prevent damage to personnel, to this product and to those products connected to it.

This unit must only be repaired by personnel authorized by Fagor Automation.

Fagor Automation shall not be held responsible for any physical or material damage derived from the violation of these basic safety regulations.

### **Precautions against personal damage**

#### **Before powering the unit up, make sure that it is connected to ground**

In order to avoid electrical discharges, make sure that all the grounding connections are properly made.

#### **Do not work in humid environments**

In order to avoid electrical discharges, always work under 90% of relative humidity (non-condensing) and 45° C (113° F).

#### **Do not work in explosive environments**

In order to avoid risks, damage, do no work in explosive environments.

### **Precautions against product damage**

#### **Working environment**

This unit is ready to be used in Industrial Environments complying with the directives and regulations effective in the European Community

Fagor Automation shall not be held responsible for any damage suffered or caused when installed in other environments (residential or homes).

#### **Install the unit in the right place**

It is recommended, whenever possible, to instal the CNC away from coolants, chemical product, blows, etc. that could damage it.

This unit complies with the European directives on electromagnetic compatibility. Nevertheless, it is recommended to keep it away from sources of electromagnetic disturbance such as.

- Powerful loads connected to the same AC power line as this equipment.
- Nearby portable transmitters (Radio-telephones, Ham radio transmitters).
- Nearby radio / TC transmitters.
- Nearby arc welding machines
- Nearby High Voltage power lines
- Etc.

#### **Ambient conditions**

The working temperature must be between +5° C and +45° C (41°F and 113°F)  
The storage temperature must be between -25° C and 70° C. (-13° F and 158° F)

## **Protections of the unit itself**

### **Power Supply Module**

It carries two fast fuses of 3.15 Amp./ 250V. to protect the mains AC input

### **Axes module**

All the digital inputs and outputs have galvanic isolation via optocouplers between the CNC circuitry and the outside.

They are protected by an external fast fuse (F) of 3.15 Amp./ 250V. against reverse connection of the power supply.

### **Input / Output Module**

All the digital inputs and outputs have galvanic isolation via optocouplers between the CNC circuitry and the outside.

They are protected by an external fast fuse (F) of 3.15 Amp./ 250V. against a voltage overload (greater than 33Vdc) and against reverse connection of the power supply.

### **Input / Output and Tracing Module**

All the digital inputs and outputs have galvanic isolation via optocouplers between the CNC circuitry and the outside.

They are protected by an external fast fuse (F) of 3.15 Amp./ 250V. against a voltage overload (greater than 33Vdc) and against reverse connection of the power supply.

### **Fan Module**

It carries 1 or 2 external fuses depending on model

The fuses are fast (F), of 0.4 Amp./ 250V. to protect the fans.

### **Monitor**

The type of protection fuse depends on the type of monitor. See the identification label of the unit itself.

## **Precautions during repair**

### **Do not manipulate the inside of the unit**

Only personnel authorized by Fagor Automation may manipulate the inside of this unit.



### **Do not manipulate the connectors with the unit connected to AC power.**

Before manipulating the connectors (inputs/outputs, feedback, etc.) make sure that the unit is not connected to AC power.

## **Safety symbols**

### **Symbols which may appear on the manual**



WARNING. symbol

It has an associated text indicating those actions or operations may hurt people or damage products.

### **Symbols that may be carried on the product**



WARNING. symbol

It has an associated text indicating those actions or operations may hurt people or damage products.



"Electrical Shock" symbol

It indicates that point may be under electrical voltage



"Ground Protection" symbol

It indicates that point must be connected to the main ground point of the machine as protection for people and units.

## **MATERIAL RETURNING TERMS**

When returning the Monitor or the Central Unit, pack it in its original package and with its original packaging material. If not available, pack it as follows:

- 1.- Get a cardboard box whose three inside dimensions are at least 15 cm (6 inches) larger than those of the unit. The cardboard being used to make the box must have a resistance of 170 Kg (375 lb.).
- 2.- When sending it to a Fagor Automation office for repair, attach a label indicating the owner of the unit, person to contact, type of unit, serial number, symptom and a brief description of the problem.
- 3.- Wrap the unit in a polyethylene roll or similar material to protect it.

When sending the monitor, especially protect the CRT glass

- 4.- Pad the unit inside the cardboard box with poly-etherane foam on all sides.
- 5.- Seal the cardboard box with packing tape or industrial staples.

# **FAGOR DOCUMENTATION**

## **FOR THE 8050 CNC**

- 8050 CNC OEM Manual** Is directed to the machine builder or person in charge of installing and starting-up the CNC.
- It is common to CNC models: 8050-M and 8050-T and it has the Installation manual inside
- 8050-M CNC USER Manual** Is directed to the end user or CNC operator.
- It contains 2 manuals:  
Operating Manual describing how to operate the CNC.  
Programming Manual describing how to program the CNC.
- 8050-T CNC USER Manual** Is directed to the end user or CNC operator.
- It contains 2 manuals:  
Operating Manual describing how to operate the CNC.  
Programming Manual describing how to program the CNC.
- 8050 DNC Software Manual** Is directed to people using the optional 8050 DNC communications software.
- 8050 DNC Protocol Manual** Is directed to people wishing to design their own DNC communications software to communicate with the 8050.
- AUTOCAD 8050 Manual** Is directed to people wishing to design their own customized CNC screens and symbols on AUTOCAD. This manual indicates how to set up the Autocad program for the CNC to correctly interpret the designed screens and symbols.
- FLOPPY DISK Manual** Is directed to people using the Fagor Floppy Disk Unit and it shows how to use it.

# **MANUAL CONTENTS**

The Installation manual is common to CNC models: 8050-M and 8050-T and it is divided into the following sections:

## Index

New Features and modifications of the Mill Model

New Features and modifications of the Lathe Model

Introduction      Warning sheet prior to start-up  
Declaration of Conformity  
Summary of safety conditions  
Warranty terms  
Material returning  
Additional remarks  
Fagor Documentation for the 8050 CNC  
Manual Contents

Chapter 1    Configuration of the 8050 CNC  
Indicates the 8050 CNC structure  
Possible modular compositions for the Central Unit  
The dimensions of each module of the Central Unit  
The dimensions of each available monitor  
The dimensions of the operator panel  
The dimensions of the Monitor/Keyboard enclosure  
Detailed description of the front panel of each module  
Description of the monitors and operator panels  
Detailed description of all the connectors

Chapter 2    Machine and Power connection  
Indicates how to connected to AC power  
The ground connection  
The characteristics of the analog inputs and outputs  
The characteristics of the digital inputs and outputs  
The CNC set-up and start-up  
Emergency input / output connection

Chapter 3    Machine parameters  
How to operate with machine parameters  
How to set the machine parameters  
Detailed description of all machine parameters  
Auxiliary M function table and their meaning  
Leadscrew error compensation parameter table  
Cross compensation parameters

Chapter 4    Concepts  
Axes: nomenclature, selection, Gantry, slaved and synchronized axes  
Feedback systems, resolution  
Axes adjustment, gain setting  
Leadscrew error compensation  
Reference systems: reference points, search and setting  
Software axis travel limits  
Unidirectional approach  
Auxiliary M, S, T function transfer  
Spindle: speed control, range change  
Spindle in closed loop, gain and reference point setting  
Emergency signal treatment at the CNC and at the PLC

Chapter 5    Introduction to the PLC  
Available resources  
PLC program execution  
Modular structure of the program  
Priority of execution of the PLC modules

Chapter 6    PLC Resources  
Inputs, Outputs, Marks, Registers, Timers and Counters  
Available resources and how they work

- Chapter 7 PLC Programming  
Module structure  
Directing instructions  
Consulting instructions  
Operators  
Action instructions  
Summary of PLC programming commands
- Chapter 8 CNC-PLC Communications  
Auxiliary M, S, T function transfer  
Display of messages, errors and screens at the CNC  
Access to the PLC program and resources from the CNC  
Access to the PLC resources via DNC from a PC.
- Chapter 9 Logic CNC inputs and outputs  
Description of what internal and physical inputs and outputs are  
The internal inputs can be:  
General, for the axes, for the spindle or to inhibit keyboard keys  
The internal outputs can be:  
General, axes, spindle or to show key status
- Chapter 10 Access to the internal CNC variables  
Read/Write access to internal CNC variables  
The internal CNC variables can be associated:  
to the tools, zero offsets, machine parameters,  
to the work zones, feedrates, coordinates, spindle,  
to global and local arithmetic parameters  
On each of them, its value format is indicated
- Chapter 11 Axes controlled from the PLC  
How to send commands out to the CNC to move one or more axes  
Blocks which can be executed from the PLC  
How to govern the PLC program from the CNC
- Chapter 12 PLC programming example
- Appendix
- A CNC technical characteristics
  - B Recommended circuits for probe connection
  - C PLC programming commands
  - D Internal CNC variables
  - E Internal CNC inputs and outputs
  - F 2-digit S-BCD conversion table
  - G Key codes
  - H Machine parameter setting chart
  - I Maintenance

# **1. OVERVIEW**

The FAGOR 8050 CNC can be programmed both at the machine (from the front panel) or from external peripheral devices (tape reader/cassette recorder, computer, etc. Memory available to the user for carrying out the part programs is 128 K, expandable to 512 K.

The part programs and the values in the tables which the CNC has can be entered as follows :

- \* **From the front panel.** Once the editing mode or table required has been selected, the CNC allows you to enter data from the keyboard.
- \* **From a Computer (DNC) or Peripheral Device.** The CNC allows data to be interchanged with a computer or peripheral device, using RS232C and RS422 cables.

If this is controlled from the CNC, it is necessary to preset the corresponding table or part program directory (utilities) you want to communicate with.

Depending on the type of communication required, the serial port machine parameter “PROTOCOL” should be selected.

“PROTOCOL” = 0 if the communication is with a peripheral device.  
“PROTOCOL” = 1 if the communication is via DNC.

## **1.1 DNC CONNECTION**

The CNC offers as optional feature the possibility of working in DNC (Distributed Numerical Control), enabling communication between the CNC and a computer to carry out the following functions :

- \* Directory and delete commands.
- \* Transfer of programs and tables between the CNC and a computer.
- \* Remote control of the machine.
- \* The ability to supervise the status of advanced DNC systems.

Chapter: 1 <b>OVERVIEW</b>	Section:	Page <b>1</b>
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## **1.2 COMMUNICATION PROTOCOL VIA DNC OR PERIPHERAL DEVICE**

This type of communication enables program-and-table transfer commands, plus the organization of CNC directories such as the Computer Directory, for copying/deleting programs, etc. to be done either from the CNC or the computer.

When you want to transfer files, it is necessary to follow this protocol :

- \* The “%” symbol will be used to start the file, followed by the **program comment** (optional), of up to 20 characters.

Then, and separated by a comma “,”, comes the attribute (protection) each file has: reading, modifying, etc. This protection is optional and does not have to be programmed.

To end the file header, **RETURN (RT)** or **LINE FEED (LF)** characters should be sent separated by a comma (“,”).

Example :

%Fagor Automation, -MX, RT

- \* Following the header, the file blocks should be programmed. These will all be programmed according to the programming rules indicated in this manual. After each block, to separate it from the others, the **RETURN (RT)** or **LINE FEED (LF)** characters should be used.

Example :

N20 G90 G01 X100 Y200 F2000 LF  
(RPT N10, N20) N3 LF

If communication is made with a peripheral device, you will need to send the ‘end of file’ command. This command is selected via the machine parameter for the serial port: “EOFCHR”, and can be one of the following characters :

<b>ESC</b>	ESCAPE
<b>EOT</b>	END OF TRANSMISSION
<b>SUB</b>	SUBSTITUTE
<b>EXT</b>	END OF TRANSMISSION.

## **2. CREATING A PROGRAM**

A CNC (numerical control) program consists of a series of blocks or instructions.

These blocks or instructions are made of words composed of capital letters and numerical format.

The CNC's numerical format consists of :

- the symbols . + -
- the figures **0 1 2 3 4 5 6 7 8 9**

Programming allows spaces between letters, numbers and symbols, in addition to ignoring the numerical format if it has zero value, or a symbol if it is positive.

The numerical format of a word can be replaced by an arithmetic parameter in programming. Later and during basic execution, the control will replace the arithmetic parameter by its value, for example :

If XP3 has been programmed, during execution the CNC will replace P3 by its numerical value, obtaining results such as X20, X20.567, X-0.003, etc.

### **2.1 CREATING A PROGRAM IN THE CNC**

All the blocks which make up the program have the following structure :

**Block header + program block + end of block**

Chapter: 2 <b>CREATING A PROGRAM</b>	Section:	Page <b>1</b>
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## **2.1.1 BLOCK HEADER**

The block header is optional, and may consist of one or more **block skip conditions** and by the **block number or label**. Both can be programmed in this order.

### **CONDITION FOR BLOCK SKIP, /, /1, /2, /3.**

These three block skip conditions, given that “/” and “/1” is the same, are governed by the marks BLKSKIP1, BLKSKIP2 and BLKSKIP3 of the PLC.

If any of these marks is active, the CNC will not execute the block or blocks in which it has been programmed. The execution takes place in the following block.

Up to 3 skip conditions can be programmed in one block. These will be evaluated one by one, respecting the order in which they have been programmed.

The control reads 20 blocks ahead of the one being executed in order to calculate in advance the path to be run.

The condition for block skip will be analyzed at the time when the block is read i.e. 20 blocks before execution.

If the block skip needs to be analyzed at the time of execution, it is necessary to interrupt the block preparation, by programming G4 in the previous block.

### **BLOCK LABEL OR NUMBER N(0-9999)**

This is used to identify the block, and is only used when block references or jumps are made.

They are represented by the letter N followed by up to 4 figures (0-9999). It is not necessary to follow any order, and randomly arranged numbers are allowed.

If two or more blocks with the same label number are present in the same program, the CNC will always give priority to the first number.

Although it is not necessary to program it, by using a SOFTKEY the CNC allows the automatic programming of labels. The programmer can select the initial number and the step between labels.

Page 2	Chapter: 2 <b>CREATING A PROGRAM</b>	Section:
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## **2.1.2 PROGRAM BLOCK**

This is written with commands in ISO and High Level languages.

To prepare a program, blocks written in both languages will be used, although each one should be edited with commands in just one language.

### **2.1.2.1 ISO LANGUAGE**

This language is specially designed to control axis movement, as it gives information and movement conditions, in addition to data on feedrate. It includes :

- \* Preparatory functions for movement, used to determine geometry and working conditions, such as linear and circular interpolations, threading, etc.
- \* Control functions for axis feedrate and spindle speeds.
- \* Tool control functions.
- \* Complementary functions, with technological instructions.

### **2.1.2.2 HIGH LEVEL LANGUAGE**

This enables access to general purpose variables and to system tables and variables.

It gives the user a number of control sentences which are similar to the terminology used in other languages, such as : IF, GOTO, CALL, etc.

It also allows the use of any type of expression (arithmetic, referential, or logical).

It also has instructions for the construction of loops, plus subroutines with local variables. “Local variable” is understood to mean one which is only recognized by the subroutine in which it has been defined.

It is also possible to create libraries, grouping subroutines with useful and tested functions, which can be accessed from any program.

Chapter: 2 <b>CREATING A PROGRAM</b>	Section:	Page <b>3</b>
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### **2.1.3 END OF BLOCK**

The end of block is optional and may consist of the indication of **number of repetitions of the block** and of the **block comment**. Both must be programmed in this order.

#### **NUMBER OF REPETITIONS OF THE BLOCK, N(0-9999)**

This indicates the number of times the block will be executed.

Movement blocks can only be repeated which, at the time of their execution, are under the influence of a modal subroutine.

In these cases, the CNC executes the programmed move and the active machining operation (canned cycle or modal subroutine) the indicated number of times.

The number of repetitions is represented by the letter N followed by up to 4 digits (0-9999).

The active machining operation does not take place if N0 is programmed. Only the movement programmed within the block takes place.

#### **BLOCK COMMENT**

The CNC allows you to incorporate any kind of information into all blocks in the form of a comment.

The comment is programmed at the end of the block, and should begin with the character “;”.

If a block begins with “;”, all its contents will be considered as a comment, and it will not be executed.

Empty blocks are not permitted. They should contain at least one comment.

Page 4	Chapter: 2 <b>CREATING A PROGRAM</b>	Section:
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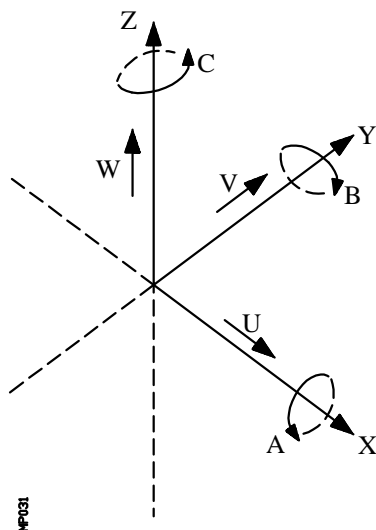
# **3. AXES AND COORDINATE SYSTEMS**

Given that the objective of the CNC is to control the movement and positioning of axes, it is necessary to determine, by means of coordinates, the position of the point to be reached.

The 8050 CNC allows you to use absolute, relative or incremental coordinates throughout the same program.

## **3.1 NOMENCLATURE OF THE AXES**

The axes are named according to DIN 66217.

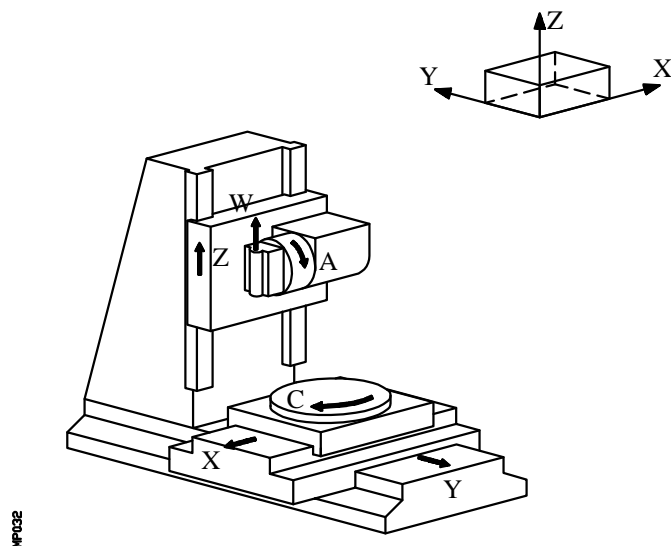


Characteristics of the system of axes :

- \* **X & Y:** main movements on the main work plane of the machine.
- \* **Z:** parallel to the main axis of the machine, perpendicular to the main XY plane.
- \* **U,V,W:** auxiliary axes parallel to X,Y, Z respectively
- \* **A,B,C:** rotary axes on each of the X,Y, Z axes.

Chapter: 3 AXES AND COORDINATE SYSTEMS	Section: <b>NOMENCLATURE OF THE AXES</b>	Page <b>1</b>
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The drawing below shows an example of the nomenclature of the axes on a milling-profiling machine with a tilted table.



### **3.1.1 SELECTION OF THE AXES**

Of the 9 possible axes which can exist, the FAGOR 8050 CNC allows the manufacturer to select up to 6 of them.

When selecting 6 axes, at least one of them must be either a GANTRY axis or commanded from the PLC.

Moreover, all the axes should be suitably defined as linear/rotary, etc. through the axis machine parameters which appear in the Installation and Start-up Manual.

There is no limitation to the programming of the axes, and interpolations can be made simultaneously with up to 5 axes.

Page 2	Chapter: 3 <b>AXES AND COORDINATE SYSTEMS</b>	Section: <b>NOMENCLATURE OF THE AXES</b>
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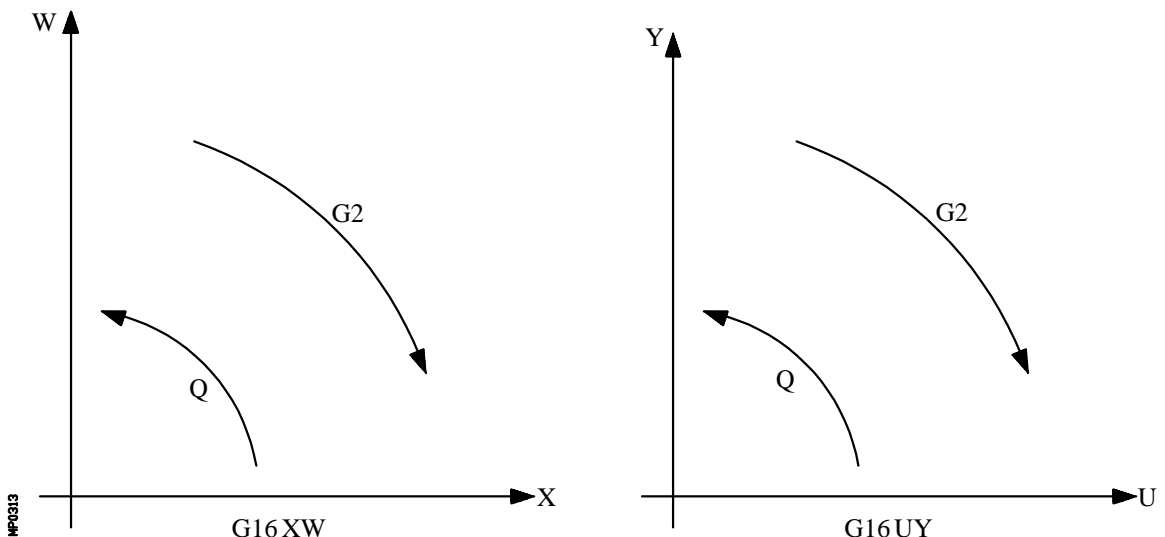
### 3.2 PLANE SELECTION (G16, G17, G18, G19)

Plane selection should be made when the following are carried out :

- Circular interpolations.
- Controlled corner rounding.
- Tangential entry and exit.
- Chamfer blend.
- Machining canned cycles.
- Pattern rotation.
- Tool radius Compensation.
- Tool length compensation.

The “G” functions which enable selection of work planes are as follows :

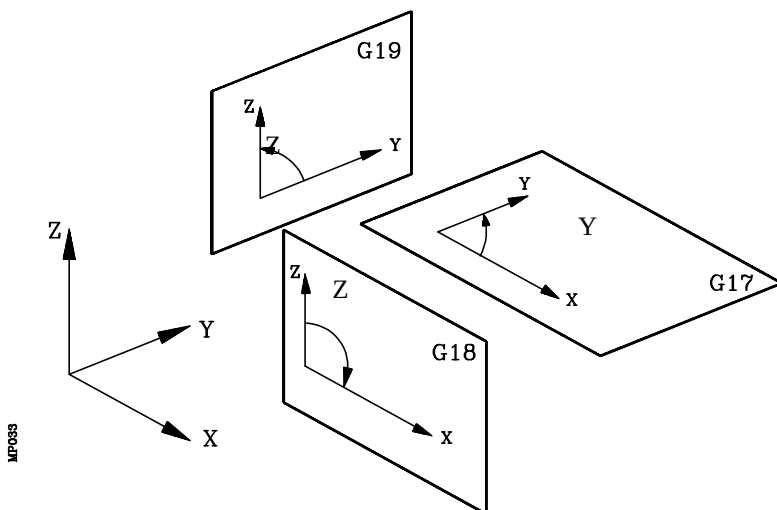
- \* **G16 axis1 axis2**. Enables selection of the desired work plane, plus the direction of G02 G03 (circular interpolation), **axis1** being programmed as the abscissa axis and **axis2** as the ordinate axis.



- \* **G17**. Selects the XY plane
- \* **G18**. Selects the ZX plane
- \* **G19**. Selects the YZ plane

Chapter: 3 AXES AND COORDINATE SYSTEMS	Section: PLANE SELECTION (G16, G17, G18, G19)	Page 3
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The G16, G17, G18 and G19 functions are modal and incompatible among themselves.  
The G16 function should be programmed on its own within a block.



The G17, G18, and G19 functions define two of the three main axes (X, Y, Z) as belonging to the work plane, and the other as the perpendicular axis to the same.

When radius compensation is done on the work plane, and length compensation on the perpendicular axis, the CNC does not allow functions G17, G18, and G19 if any one of the X, Y, or Z axes is not selected as being controlled by the CNC.

On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC will assume that the plane defined by the general machine parameter as “IPLANE” is the work plane.

### **3.3 PART DIMENSIONING. MILLIMETERS (G71) OR INCHES (G70)**

The CNC allows you to enter units of measurement with the programming, either in millimeters or inches.

It has a general machine parameter “INCHES” to define the unit of measurement of the CNC.

However, these units of measurement can be changed at any time in the program. Two functions are supplied for this purpose :

- \* G70 : Programming in inches.
- \* G71 : Programming in millimeters.

Depending on whether G70 or G71 has been programmed, the CNC assumes the corresponding set of units for all the blocks programmed from that moment on.

The G70 and G71 functions are modal and are incompatible.

The FAGOR 8050 CNC allows the programming of figures from 0.0001 to 99999.9999 (with or without sign) when it works in millimeters (G71). This is called format +/- 5.4, or from 0.00001 to 3937.00787 (with or without sign) if it is programmed in inches (G70). This is called format +/- 4.5.

However, and to simplify the instructions, we can say that the CNC admits +/- 5.5 format, thereby admitting +/- 5.4 in millimeters and +/- 4.5 in inches.

On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC will assume that the system of units of measurement is the one defined by the general machine parameter “INCHES”.

Chapter: 3 <b>AXES AND COORDINATE SYSTEMS</b>	Section: <b>MILLIMETERS (G71) / INCHES (G70)</b>	Page <b>5</b>
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### 3.4 ABSOLUTE/INCREMENTAL PROGRAMMING (G90, G91)

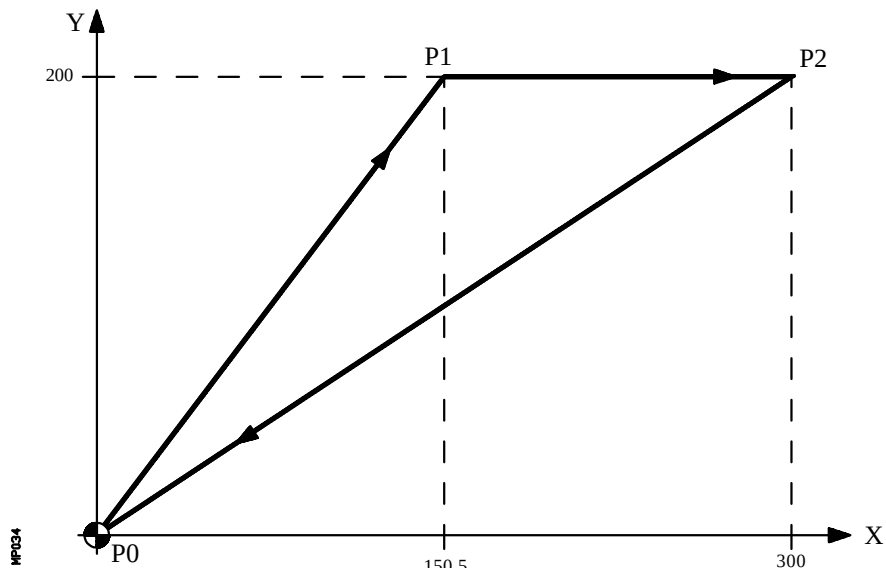
The CNC allows the programming of the coordinates of one point either with absolute **G90** or incremental **G91** values.

When working with absolute coordinates (G90), the point coordinates refer to a point of origin of established coordinates, often the part zero (datum).

When working in incremental coordinates (G91), the numerical value programmed corresponds to the movement information for the distance to be travelled from the point where the tool is situated at that time. The sign in front shows the direction of movement.

Functions G90/G91 are modal and incompatible.

Example :



Absolute coordinates

```
G90 X0      Y0      ; Point P0  
      X150.5   Y200    ; Point P1  
      X300     ; Point P2  
      X0      Y0      ; Point P0
```

Incremental coordinates

```
G90 X0      Y0      ; Point P0  
G91 X150.5   Y200    ; Point P1  
      X149.5    ; Point P2  
      X-300    Y-200   ; Point P0
```

On power-up, after executing M02, M30 or after an EMERGENCY or RESET, the CNC will assume G90 or G91 according to the definition by the general machine parameter "ISYSTEM".

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### 3.5 PROGRAMMING OF COORDINATES

The FAGOR 8050 CNC allows the selection of up to 6 of the 9 possible axes X,Y,Z,U,V,W,A,B,C.

Each of these may be linear, linear to position only, normal rotary, rotary to position only or rotary with hirth toothing (positioning in complete degrees), according to the specification in the machine parameter of each “AXISTYPE” axis.

With the aim of always selecting the most suitable coordinate programming system, the CNC has the following types :

- \* Cartesian coordinates
- \* Polar coordinates
- \* Cylindrical coordinates
- \* Angle and one Cartesian coordinate.

#### 3.5.1 CARTESIAN COORDINATES

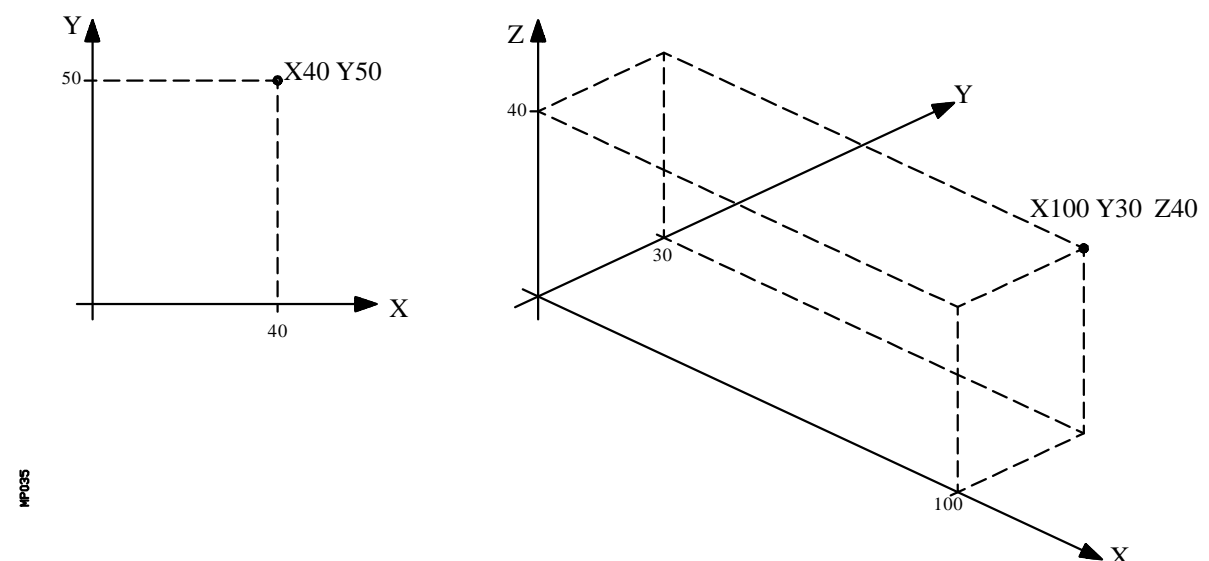
The Cartesian Coordinate System is defined by two axes on the plane, and by three, four, or five axes in space.

The origin of all these, which in the case of the axes X Y Z coincides with the point of intersection, is called **Cartesian Origin** or **Zero Point of the Coordinate System**.

The position of the different points of the machine is expressed in terms of the coordinates of the axes, with two, three, four, or five coordinates.

The coordinates of the axes are programmed via the letter of the axis (X,Y,Z,U,V,W,A,B,C, always in this order) followed by the coordinate value.

The values of the coordinates are absolute or incremental, depending on whether it is working in G90 or G91, and its programming format is +/- 5.5.



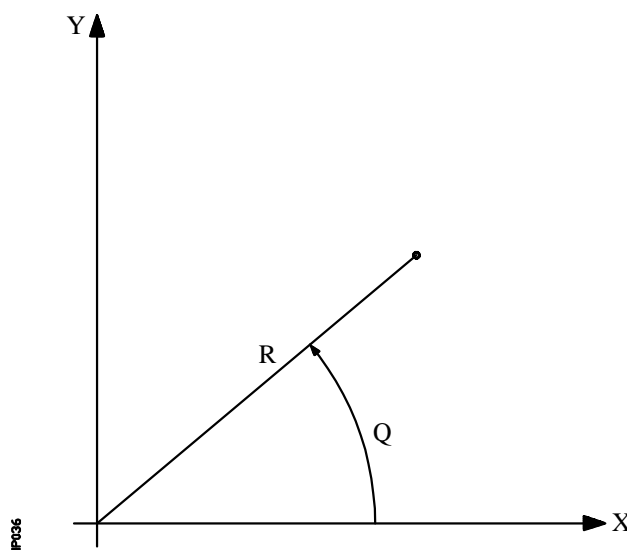
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### 3.5.2 POLAR COORDINATES

In the event of the presence of circular elements or angular dimensions, the coordinates of the different points on the plane (2 axes at the same time), it may be easier to express them in polar coordinates.

The reference point is called **Polar Origin**, and this will be the origin of the **Polar Coordinate System**.

A point on this system would be defined by :



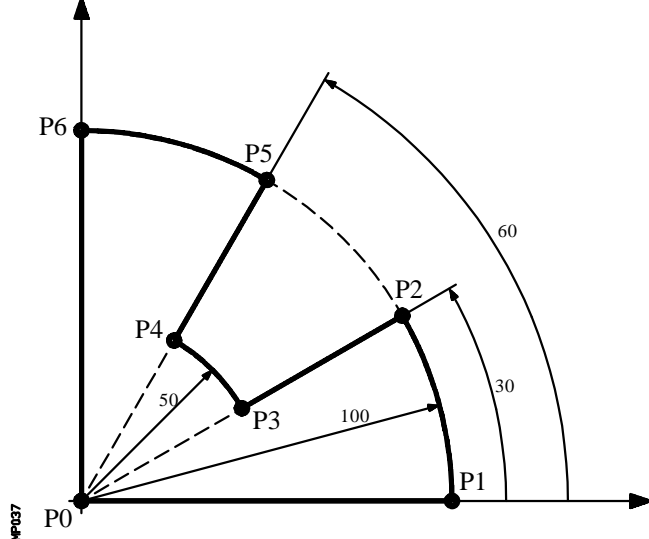
- The **RADIUS (R)**, the distance between the polar origin and the point.
- The **ANGLE (Q)**, formed by the abscissa axis and the line which joins the polar origin with the point (in degrees).

The values **R** and **Q** are absolute or incremental depending on whether you are working with G90 or G91, and their programming format will be **R +/- 5.5 Q +/- 5.5**.

The **R** values **may be negative** when programming in incremental coordinates; but the **resulting** value assigned to the **radius must always be positive**.

If a **Q** value over 3600 is programmed, the module will be taken after dividing it by 360. Thus, Q420 is the same as Q60, and Q-240 is the same as Q-60.

Programming example assuming that the Polar Origin is located at the Coordinate Origin.



Absolute coordinates

```

G90      X0    Y0 ; Point P0
      G01 R100 Q0 ; Point P1, in a straight line (G01)
      G03      Q30 ; Point P2, in an arc (G03)
      G01 R50  Q30 ; Point P3, in a straight line (G01)
      G03      Q60 ; Point P4, in an arc (G03)
      G01 R100 Q60 ; Point P5, in a straight line (G01)
      G03      Q90 ; Point P6, in an arc (G03)
      G01 R0   Q90 ; Point P0, in a straight line (G01)
  
```

Incremental coordinates

```

G90      X0    Y0 ; Point P0
G91  G01 R100 Q0 ; Point P1, in a straight line (G01)
      G03      Q30 ; Point P2, in an arc (G03)
      G01 R-50  Q0 ; Point P3, in a straight line (G01)
      G03      Q30 ; Point P4, in an arc (G03)
      G01 R50  Q0 ; Point P5, in a straight line (G01)
      G03      Q30 ; Point P6, in an arc (G03)
      G01 R-100 Q0 ; Point P0, in a straight line (G01)
  
```

The polar origin, apart from being able to be preset using function G93 (described later) can be modified in the following cases :

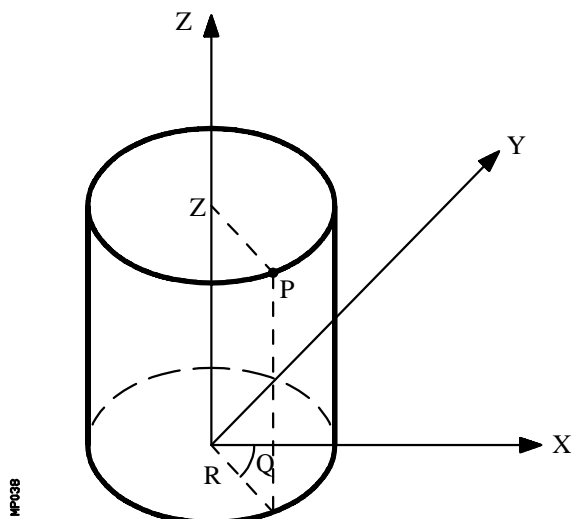
- \* On power-up, after executing M02, M30 EMERGENCY or RESET, the CNC 8050 will assume, as the polar origin, the coordinate origin of the work plane defined by the general machine parameter "IPLANE".
- \* Every time the work plane is changed (G16,G17,G18 or G19), the CNC 8050 assumes the coordinate origin of the new work plane selected as the polar origin.
- \* When executing a circular interpolation (G02 or G03), and if the general machine parameter "PORGMOVE" has a value of 1, the center of the arc will become the new polar origin.

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### **3.5.3 CYLINDRICAL COORDINATES**

To define a point in space, the system of cylindrical coordinates can be used as well as the Cartesian coordinate system.

A point in this system would be defined by :



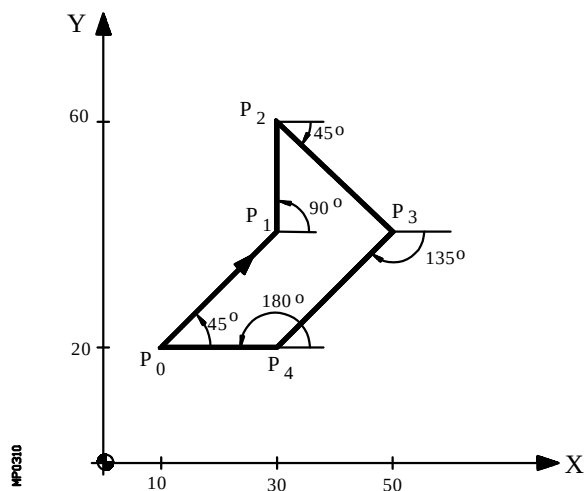
- \* The projection of this point on the main plane, which should be defined in polar coordinates (R Q).
- \* Rest of axes in cartesian coordinates.

Examples : R30 Q10 Z100 R20 Q45 Z10 V30 A20

### 3.5.4 ANGLE AND ONE CARTESIAN COORDINATE

A point on the main plane can be defined via one of its cartesian coordinates, and the exit angle of the previous path.

Example of programming assuming that the main plane is XY:



```
X10  Y20 ; Point P0, starting point  
Q45  X30 ; Point P1  
Q90  Y60 ; Point P2  
Q-45 X50 ; Point P3  
Q-135 Y20 ; Point P4  
Q180 X10 ; Point P0
```

If you wish to represent a point in space, the remaining coordinates can be programmed in cartesian coordinates.

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### **3.6 ROTARY AXES**

The CNC allows you to select, via the axis machine parameter “AXISTYPE”, the type of rotary axis required. This can be :

- Normal rotary axis.
- Positioning-only rotary axis.
- Hirth rotary axis.

Coordinates are displayed between 0 and 359.9999 degrees. The number of decimal digits to be represented in the display of the axis is selected via the axis machine parameter “DFORMAT”.

When programming in degrees the coordinates will not be affected by the change of units “millimeters/inches”.

#### **Normal rotary axes**

If programming is done in absolute coordinates (G90) the direction of turn and the final coordinate will be defined by values between 0 and 359.9999.

If programming is done in incremental coordinates (G91), it will be similar to that of a linear axis, admitting any value (with or without sign). If the programmed movement is higher than 360, the axis will turn more than once before positioning itself at the required point.

#### **Positioning only rotary axis**

The movement of these axes will always be carried out in G00. They do not allow radius compensation (G41,G42).

If programmed in absolute coordinates (G91), the programming admits values between 0 and 359.9999 degrees (without sign), the movement being made by the shortest path.

If programming is done in incremental coordinates (G91), the sign will indicate the direction of turn and the final coordinate will be defined by any value. If the programmed movement is higher than 360, the axis will turn more than once before positioning itself at the required point.

#### **Hirth rotary axis**

Its operation and programming is similar to that of the positioning-only rotary axes, except that the hirth rotary axes do not admit decimal points. Only whole degree positions should be selected.

The CNC allows working with more than one hirth axis, but does not admit movements in which more than one hirth axis intervenes at a time.

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## 3.7 WORK ZONES

The FAGOR 8050 CNC provides three work zones or areas, and also limits the tool movement in each of these.

### 3.7.1 DEFINITION OF THE WORK ZONES

Within each work zone, the CNC allows you to limit the movement of the tool in all 5 axes, with upper and lower limits being defined in each axis.

- G20:** Defines the lower limits in the desired zone.  
**G21:** Defines the upper limits in the desired zone.

The format to program these functions is:

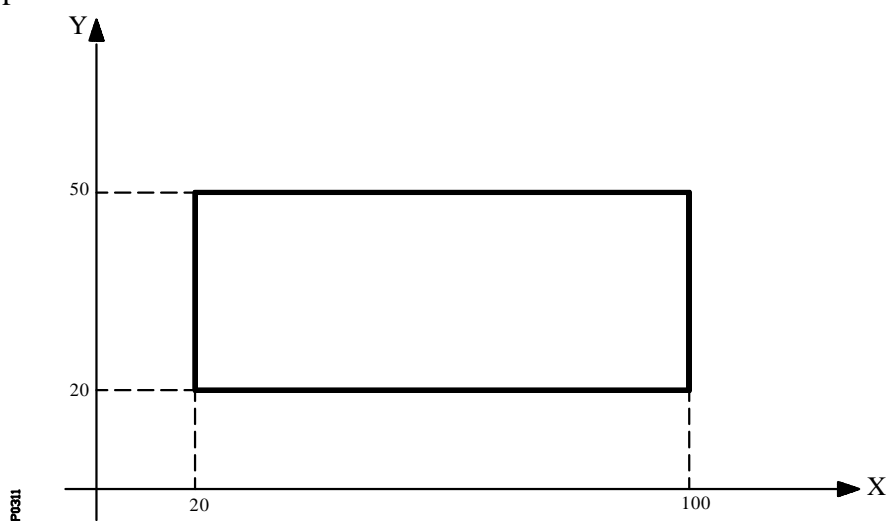
**G20 K X...C +/- 5.5**  
**G20 K X...C +/- 5.5**

In which :

- \* **K** Indicates the work zone you wish to define (1, 2 or 3)
- \* **X...C** Indicates the coordinates (upper or lower) with which you wish to limit the axes. These coordinates will be programmed with reference to machine zero (home).

It is not necessary to program all the axes, so only defined axes will be limited.

Example:

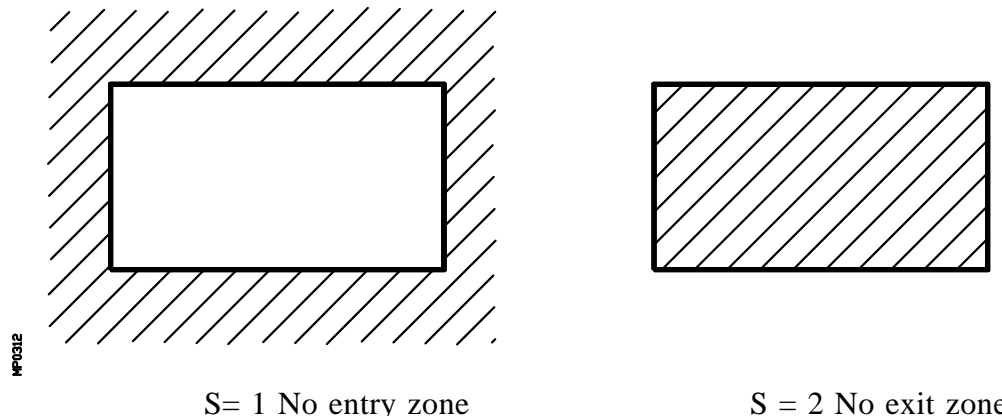


**G20 K1 X20 Y20  
G21 K1 X100 Y50**

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### 3.7.2 USING WORK ZONES

Within each work zone, the CNC allows you to restrict the movement of the tool, either prohibiting its exit from the programmed zone (no exit zone) or its entry into the programmed zone (no entry zone).



S= 1 No entry zone

S = 2 No exit zone

The CNC will take the dimensions of the tool into account at all times (tool offset table) to avoid it exceeding the programmed limits.

The presetting of work zones is done via Function **G22**, the programming format being:

**G22 K S**

In which :

- \* **K** Indicates the work zone you wish to define (1, 2 or 3)
- \* **S** Indicates the enabling/disabling of the work zone:
  - S=0 disabled.
  - S=1 enabled as a no-entry zone.
  - S=2 enabled as a no-exit zone.

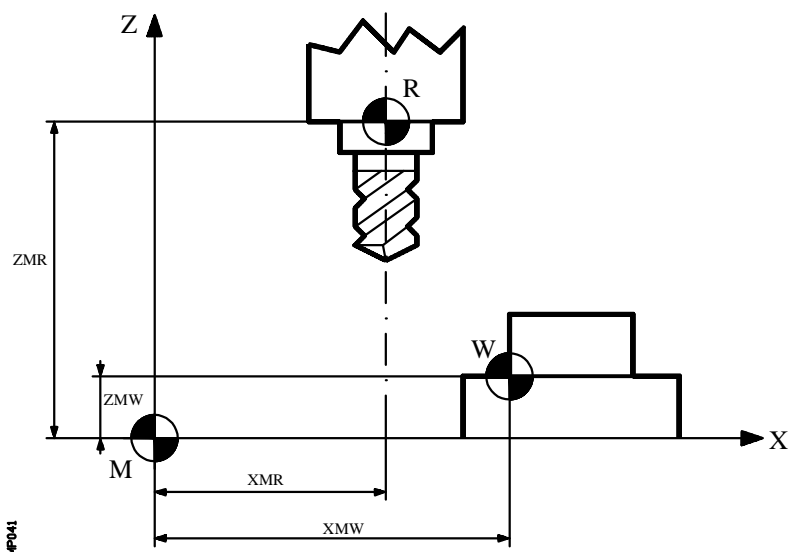
On power-up, the CNC 8050 will disable all work zones. However, upper and lower limits for these zones will not undergo any variation, and they can be re-enabled through the G22 function.

## 4. REFERENCE SYSTEMS

### 4.1 REFERENCE POINTS

A CNC machine needs the following origins and reference points defined :

- \* **Machine Reference Zero** or home. This is set by the manufacturer as the origin of the machine's coordinate system.
- \* **Part zero** or point of origin of the part. This is the point of origin which is set for programming the measurements of the part. it can be freely selected by the programmer, and its value with respect to machine zero can be set by the zero offset.
- \* **Machine Reference point.** This is a point on the machine established by the manufacturer around which the synchronization of the system is done. The control positions the axis on this point, instead of moving it as far as the Machine Reference Zero, taking, at this point, the reference coordinates which are defined via the axis machine parameter “REFVALUE”.



M	Machine reference zero
W	Part zero
R	Machine reference point
XMW, YMW, ZMW, etc.	Coordinates of part zero
ZMR, YMR, ZMR, etc.	Coordinates of machine reference point (“REFVALUE”)

## **4.2 MACHINE REFERENCE SEARCH (G74)**

The FAGOR 8050 CNC allows you to program the machine reference search in two ways :

- \* MACHINE REFERENCE SEARCH OF ONE OR MORE AXES IN A PARTICULAR ORDER**

G74 is programmed followed by the axes in which you want to carry out the reference search. For example : G74 X Z C Y

The CNC begins the movement of all the selected axes which have a machine reference switch (machine axis parameter “DECINPUT”) and in the direction indicated by the axis machine parameter “REFDIREC”.

This movement is carried out at the feedrate indicated by the axis machine parameter “REFEED1” for each axis until the home switch is hit.

Next, the home search (marker pulse or home) will be carried out in the programmed order.

This second movement will be carried out one axis at a time, at the feedrate indicated in the axis machine parameter “REFEED2” until the machine reference point is reached (i.e. the marker pulse is found).

- \* MACHINE REFERENCE SEARCH USING THE ASSOCIATED SUBROUTINE.**

The G74 function will be programmed alone in the block, and the CNC will automatically execute the subroutine whose number appears in the general machine parameter “REFPSUB”. In this subroutine it is possible to program the machine reference searches required, and also in the required order.

In a block in which G74 has been programmed, no other preparatory function may appear.

If the machine reference search is done in JOG mode, the part zero selected is lost. The coordinates of the reference point indicated in the machine axis parameter “REFVALUE” is displayed. In all other cases, the part zero selected is maintained, so the displayed coordinates refer to this part zero.

If the G74 command is executed in MDI, the display of coordinates depends on the mode in which it is executed : Jog, Execution, or Simulation.

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### 4.3 PROGRAMMING WITH RESPECT TO MACHINE ZERO (G53)

Function G53 can be added to any block which has path control functions.

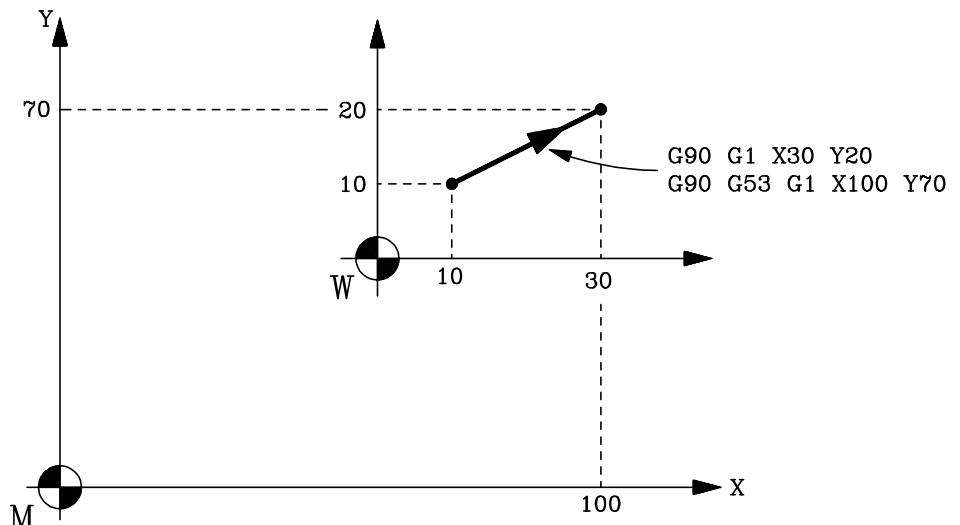
It is only used when the programming of block coordinates relating to machine zero is required. These coordinates should be expressed in millimeters or inches, depending on how the general machine parameter "INCHES" is defined.

By programming G53 alone (without motion information) the current active zero offset is canceled regardless of whether it was originated by a G54-G59 or a G92 preset. This G92 origin preset is described next. Once a Zero Offset has been selected, it will remain active until another one is selected or until a home search is carried out (G74). This Zero Offset will remain active even after powering the CNC off.

Function G53 is not modal, so it should be programmed every time you wish to indicate the coordinates referred to machine zero.

This function temporarily cancels radius and tool length compensation.

Example:

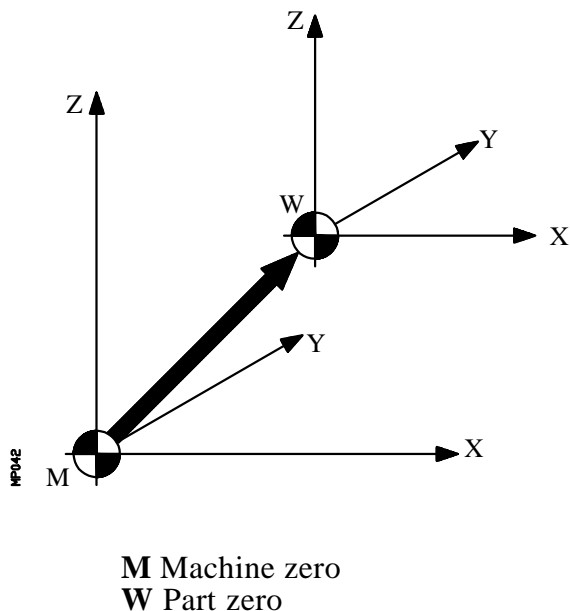


M Machine Reference Zero (home)  
W Part Zero.

#### **4.4 PRESETTING OF COORDINATES AND ZERO OFFSETS**

The CNC allows you to carry out zero offsets with the aim of using coordinates related to the plane of the part, without having to modify the coordinates of the different points of the part at the time of programming.

The zero offset is defined as the distance between the part zero (point of origin of the part) and the machine zero (point of origin of the machine).

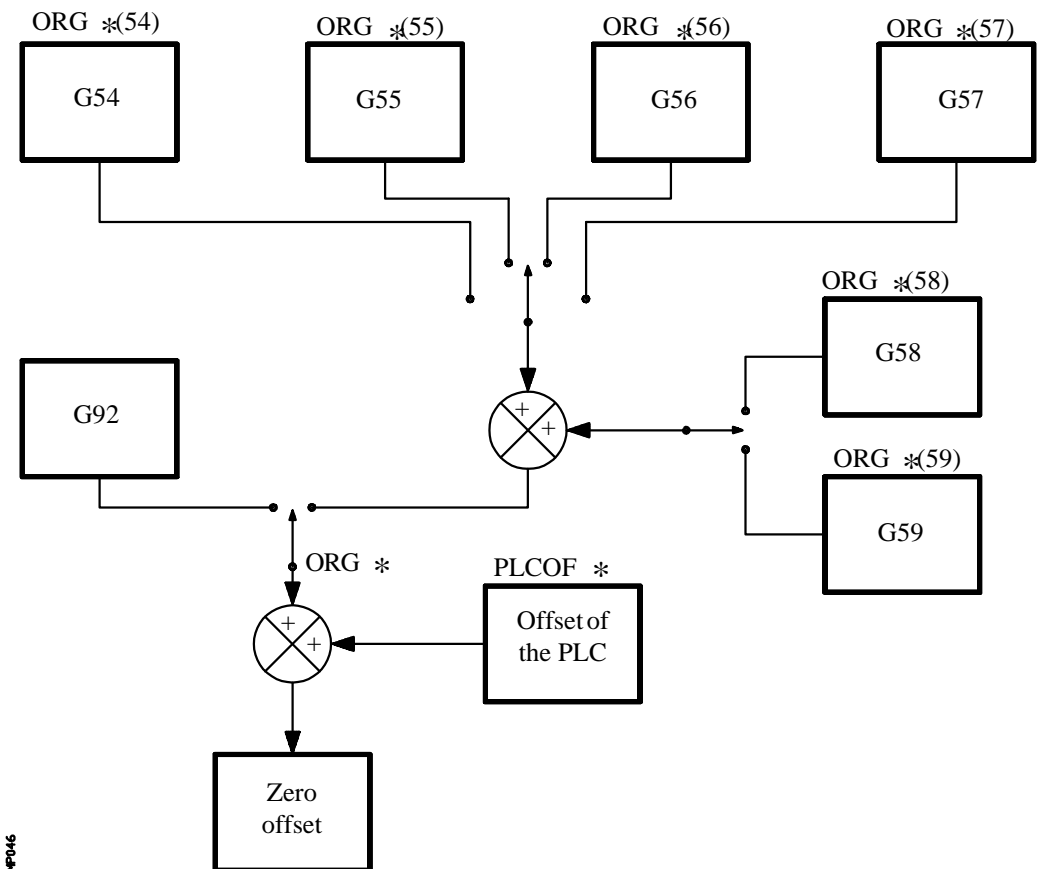


This zero offset can be carried out in one of two ways :

- \* Via Function G92 (coordinate preset). The CNC accepts the coordinates of the programmed axes after G92 as new axis values.
- \* Via the use of zero offsets (G54,G55,G56,G57,G58, G59). The CNC accepts as a new part zero the point located relative to machine zero at the distance indicated by the selected table(s).

Both functions are modal and incompatible, so if one is selected the other is disabled.

There is, moreover, another zero offset which is governed by the PLC. This offset is always added to the zero offset selected and is used (among other things) to correct deviations produced as a result of expansion, etc.



HP046

#### **4.4.1 COORDINATE PRESET AND LIMITATION OF THE S VALUE (G92)**

Via Function G92 one can select any value in the axes of the CNC, in addition to limiting the spindle speed.

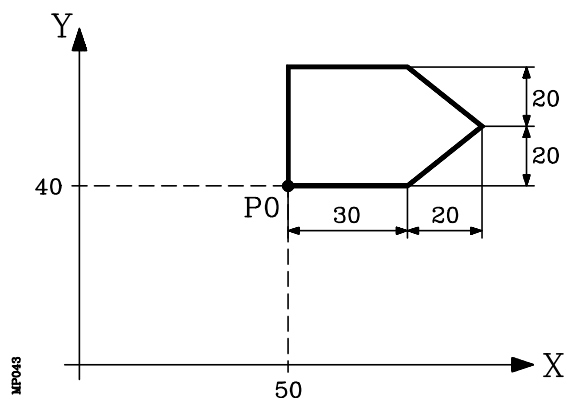
##### **\* COORDINATE PRESET**

When carrying out a zero offset via Function G92, the CNC assumes the coordinates of the axes programmed after G92 as new axis values.

No other function can be programmed in the block where G92 is defined, the programming format being :

G92X...C +/- 5.5

Example :



```
G90 X50 Y40 ; Positioning in P0  
G92 X0 Y0 ; Preset P0 as part zero  
G91 X30 ; Programming according to part coordinates  
      X20 Y20  
      X-20 Y20  
      X-30 Y-40
```

##### **\* LIMITATION OF SPINDLE SPEED**

The spindle speed is limited to the value set by S5.4 by programming G92 S5.4.

This means that the CNC will not accept, from this block onwards, the programming of S values higher than the defined maximum.

Neither is it possible to exceed this maximum value from the keyboard on the front panel.

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#### **4.4.2 ZERO OFFSETS (G54..G59)**

The FAGOR 8050 CNC has a table of zero offsets, in which several zero offsets can be selected. The aim is to generate certain part zeros independently of the part zero active at the time.

Access to the table can be obtained from the front panel of the CNC (as explained in the Operating Manual), or via the program using high-level language commands.

There are two kinds of zero offsets :

**Absolute zero offsets (G54,G55,G56 & G57)**, which must be referred to machine zero.

**Additive zero offsets (G58,G59).**

Functions G54, G55, G56, G57, G58 & G59 must be programmed alone in the block, and work in the following way:

When one of the G54, G55, G56, G57 functions is executed, the CNC applies the zero offset programmed with respect to machine zero, cancelling the possible active zero offsets.

If one of the additive offsets G58 or G59 is executed, the CNC adds its values to the absolute zero offset active at the time. Previously cancelling the additive offset which might be active.

You can see (in the following example) the zero offsets which are applied when the program is executed.

G54	Applies zero offsets G54 ----->	G54
G58	Adds zero offsets G58 ----->	G54+G58
G59	Cancels G58 and adds G59----->	G54+G59
G55	Cancels whatever and applies G55 ----->	G55

Once a Zero Offset has been selected, it will remain active until another one is selected or until a home search is carried out (G74) in JOG mode. This Zero Offset will remain active even after powering the CNC off.

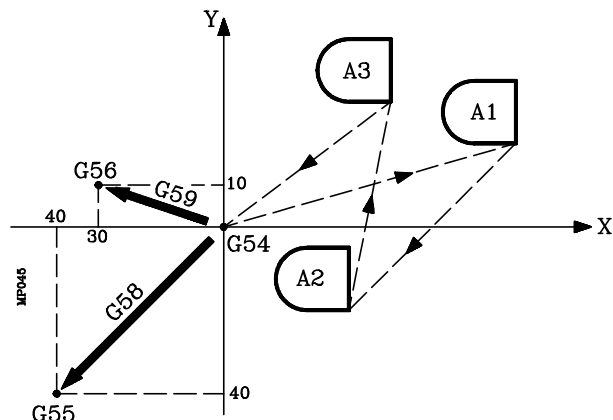
This kind of zero offsets established by program is very useful for repeated machining operations at different machine positions.

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Example :

The zero offset table is initialized with the following values:

G54: X200 Y100	
G55: X160 Y 60	G58: X-40 Y-40
G56: X170 Y110	G59: X-30 Y 10



Using absolute zero offsets:

G54	; Applies G54 offset
Profile execution	; Executes profile A1
G55	; Applies G55 offset
Profile execution	; Executes profile A2
G56	; Applies G56 offset
Profile execution	; Executes profile A3

Using incremental zero offsets:

G54	; Applies G54 offset
Profile execution	; Executes profile A1
G58	; Applies offsets G54+G58
Profile execution	; Executes profile A2
G59	; Applies offsets G54+G59
Profile execution	; Executes profile A3

## 4.5 POLAR ORIGIN PRESET (G93)

**Function G93** allows you to preset any point from the work plane as a new origin of polar coordinates.

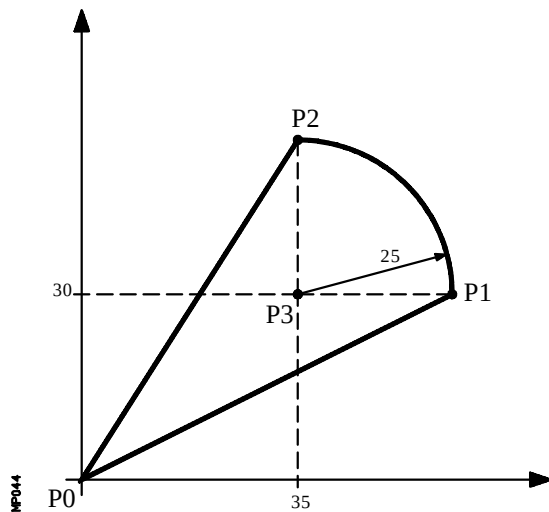
This function must be programmed alone in the block, its format being :

G93 I+/-5.5 J+/-5.5

Parameters I & J respectively define the abscissa and ordinate axes, of the new origin of polar coordinates.

Example :

Assuming that the tool is at X0 Y0



G93 I35 J30 ; Preset P3 as polar origin  
G90 G01 R25 Q0 ; Point P1, in a straight line (G01)  
G03 Q90 ; Point P2, in an arc (G03)  
G01 X0 Y0 ; Point P0, in a straight line (G01)

If G93 is only programmed in a block, the point where the machine is at that moment becomes the polar origin.

### **Attention:**

The CNC does not modify the polar origin when defining a new part zero; but it modifies the values of the variables: "PORGF" y "PORGGS".



If, while selecting the general machine parameter "PORGMOVE" a circular interpolation is programmed (G02 or G03), the CNC assumes the center of the arc as the new polar origin.

On power-up; or after executing M02, M30; or after an EMERGENCY or RESET; the CNC assumes the currently active part zero as polar origin.

When selecting a new work plane (G16, G17, G18, G19), the CNC assumes as polar origin the part zero of that plane.

## **5. PROGRAMMING BY ISO CODE**

A programmed block in ISO language can consist of :

- Preparatory functions (**G**)
- Axis coordinates (**X...C**)
- Feedrate (**F**)
- Spindle speed (**S**)
- Tool number (**T**)
- Tool offset number (**D**)
- Auxiliary functions (**M**)

This order should be maintained within each block, although it is not necessary for every block to contain the information.

The FAGOR 8050 CNC allows you to program figures from 0.00001 to 99999.9999 with or without sign, working in millimeters (G71), called format +/-5.4, or either from 0.00001 to 3937.00787 with or without sign if the programming is done in inches (G70), called format +/-4.5.

Nevertheless, and in order to simplify explanations, we can say that the CNC admits Format +/-5.5, meaning that it admits +/-5.4 in millimeters and +/-4.5 in inches.

Any function with parameters can also be programmed in a block, apart from the number of the label or block. Thus, when the block is executed the CNC substitutes the arithmetic parameter for its value at that time.

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## 5.1 PREPARATORY FUNCTIONS

Preparatory functions are programmed using the letter G followed by 2 digits.

They are always programmed at the beginning of the body of the block and are useful in determining the geometry and working condition of the CNC.

Table of G functions used in the CNC :

Function	M	D	V	Meaning
G00	*	?	*	Rapid traverse (fast positioning)
G01	*	?	*	Linear interpolation
G02	*		*	Clockwise circular (helical) interpolation
G03	*		*	Counter-clockwise circular (helical) interpolation
G04			*	Dwell/interruption of block preparation
G05	*	?	*	Round corner
G06			*	Arc center in absolute coordinates
G07	*	?		Square corner
G08			*	Arc tangent to previous path
G09			*	Arc defined by three points
G10	*	*		Cancel mirror image
G11	*		*	Mirror image along X
G12	*		*	Mirror image along Y
G13	*		*	Mirror image along Z
G14	*		*	Mirror image in programmed directions
G15	*		*	Selection of longitudinal axis
G16	*		*	Selection of main plane in two directions
G17	*	?	*	Main plane X-Y
G18	*	?	*	Main plane Z-X
G19	*		*	Main plane Y-Z
G20			*	Definition of work zone lower limits
G21			*	Definition of work zone upper limits
G22			*	Enabling/disabling of work zones.
G23			*	Activate tracing
G24			*	Activate digitizing
G25			*	Deactivate tracing/digitizing
G26			*	Tracing probe calibration
G27			*	Tracing Contour definition
G33	*		*	Electronic threading
G36			*	Automatic Radius Blend
G37			*	Tangential entry
G38			*	Tangential exit
G39			*	Chamfer blend
G40	*	*		Cancelled tool radius compensation
G41	*		*	Left-hand tool radius compensation
G42	*		*	Right-hand tool radius compensation
G43	*	?	*	Tool length compensation
G44	*	?		Cancelled tool length compensation
G50	*		*	Controlled corner rounding
G51	*		*	Look Ahead
G52			*	Move to hardstop
G53			*	Programming with respect to machine zero
G54	*		*	Absolute zero offset 1
G55	*		*	Absolute zero offset 2
G56	*		*	Absolute zero offset 3
G57	*		*	Absolute zero offset 4
G58	*		*	Additive zero offset 1
G59	*		*	Additive zero offset 2
G60			*	Multiple machining in a straight line pattern
G61			*	Multiple machining forming a rectangular pattern
G62			*	Multiple machining in a grid pattern

Function	M	D	V	Meaning
G63			*	Multiple machining in a circular pattern
G64			*	Multiple machining in an arc pattern
G65			*	Programmed machining via an arc chord
G66			*	Canned cycle of irregular pockets
G67			*	Milling operations on irregular pockets
G68			*	Finishing operations on irregular pockets
G69	*		*	Canned cycle for deep drilling - variable pitch
G70	*	?	*	Programming in inches
G71	*	?	*	Programming in millimeters
G72	*		*	General and particular scaling factors
G73	*		*	Pattern rotation
G74			*	Machine reference search
G75			*	Probing until touching
G76			*	Probing while touching
G77	*		*	Slaved axis
G78	*	*	*	Slaved axis cancellation
G79				Modification of canned cycle parameters
G80	*	*		Cancel canned cycle
G81	*		*	Drilling canned cycle
G82	*		*	Deep hole drilling canned cycle with dwell
G83	*		*	Deep hole drilling canned cycle with constant pitch
G84	*		*	Tapping canned cycle.
G85	*		*	Reaming canned cycle
G86	*		*	Boring canned cycle with withdrawal in G00
G87	*		*	Rectangular pocket canned cycle
G88	*		*	Circular pocket canned cycle
G89	*		*	Boring canned cycle with withdrawal in G01
G90	*	?		Absolute programming
G91	*	?	*	Incremental programming
G92				Coordinate preset/spindle speed limit
G93				Polar origin preset
G94	*			Feedrate in millimeters (inches) per minute
G95	*		*	Feedrate in millimeters (inches) per revolution
G96	*		*	Constant surface speed
G97	*	*		Constant tool center speed
G98	*	*		Return to initial plane at end of canned cycle
G99	*		*	Return to reference plane at end of canned cycle

**M** means modal, i.e. the G function, once programmed, remains active while another incompatible G function is not programmed.

**D** means BY DEFAULT, i.e. they will be assumed by the CNC when it is powered on, after executing M02, M30 or after EMERGENCY or RESET.

In those cases indicated by ?, it should be understood that the DEFAULT of these G functions depends on the setting of the general machine parameters of the CNC.

**V** means that the G code is displayed next to the current machining conditions in the execution and simulation modes.

## 5.2 FEEDRATE FUNCTIONS (G94,G95)

The FAGOR 8050 CNC allows programming the feedrate of the axes in mm/minute and mm/revolution when working in millimeters, or in inches/minute and inches/revolution when working in inches.

### 5.2.1 FEEDRATE IN mm/min or inches/min (G94)

From the moment the code G94 is programmed, the control takes that the feedrates programmed through **F5.5** are in mm/min or inches/mm.

If the movement corresponds to a rotary axis, the CNC interprets the feedrate as being programmed in degrees/min.

If an interpolation is made between a rotary and a linear axis, the programmed feedrate is taken in mm/min or inches/min, and the movement of the rotary axis (programmed in degrees) will be considered programmed in millimeters or inches.

The relationship between the feedrate of the axis component and the programmed feedrate "F" is the same as that between the movement of the axis and the resulting programmed movement.

$$\text{Feedrate component} = \frac{\text{Feedrate F} \times \text{Movement of axis}}{\text{Resulting programmed movement}}$$

Example :

On a machine which has linear X and Y axes and rotary C axis, all located at point X0 Y0 C0, the following movement is programmed :

G1 G90 X100 Y20 C270 F10000

You get:

$$\frac{F \Delta x}{\sqrt{(\Delta x)^2 + (\Delta y)^2 + (\Delta c)^2}} = \frac{10000 \times 100}{\sqrt{100^2 + 20^2 + 270^2}} = 3464.7946$$

$$\frac{F \Delta y}{\sqrt{(\Delta x)^2 + (\Delta y)^2 + (\Delta c)^2}} = \frac{10000 \times 20}{\sqrt{100^2 + 20^2 + 270^2}} = 692.9589$$

$$\frac{F \Delta c}{\sqrt{(\Delta x)^2 + (\Delta y)^2 + (\Delta c)^2}} = \frac{10000 \times 270}{\sqrt{100^2 + 20^2 + 270^2}} = 9354.9455$$

Function G94 is modal i.e. once programmed it stays active until G95 is programmed.

On power-up, after executing M02, M30 or following EMERGENCY or RESET, the CNC assumes function G94 or G95 according to how the general machine parameter “IFEED” is set.

### **5.2.2 FEEDRATE IN mm/rev.or inches/rev (G95)**

From the moment when the code G95 is programmed, the control assumes that the feedrates programmed through **F5.5** are in mm/rev or inches/mm.

This function does not affect the rapid moves (G00) which will be made in mm/min or inch/min. By the same token, it will not be applied to moves made in the JOG mode, during tool inspection, etc.

Function G95 is modal i.e. once programmed it stays active until G94 is programmed.

On power-up, after executing M02, M30 or following EMERGENCY or RESET, the CNC assumes function G94 or G95 according to the general machine parameter “IFEED”.

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## **5.3 CONSTANT SPEED FUNCTIONS (G96,G97)**

The FAGOR 8050 CNC, through functions G96 and G97, allows you to maintain constant speed at tool center, or maintain constant speed of the cutting point of the tool.

### **5.3.1 CONSTANT SURFACE SPEED (G96)**

When G96 is programmed the CNC takes the **F5.5** feedrate as corresponding to the cutting point of the tool on the part.

By using this function, the finished surface is uniform in curved sections.

In this manner (working in function G96) the speed of the center of the tool in the inside or outside curved sections will change in order to keep the cutting point constant.

Function G96 is modal i.e. once programmed, it is active until G97 is programmed.

On power-up, after executing M02, M30 or following EMERGENCY or RESET, the CNC assumes function G97.

### **5.3.2 CONSTANT TOOL-CENTER SPEED (G97)**

When G97 is programmed the CNC takes the programmed **F5.5** feedrate as corresponding to the feedrate of the center of the tool.

In this manner (working in function G97) the speed of the cutting point on the inside or outside curved sections is reduced, keeping the speed of the center of the tool constant.

Function G97 is modal i.e. once programmed it is active until G96 is programmed.

On power-up, after executing M02, M30 or following EMERGENCY or RESET, the CNC assumes function G97.

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## **5.4 COMPLEMENTARY FUNCTIONS**

The FAGOR 8050 CNC is equipped with the following complementary functions :

Feedrate **F**  
Spindle speed **S**  
Tool number **T**  
Tool offset number **D**  
Miscellaneous function **M**

This order should be maintained in each block, although it is not necessary for each block to hold all the information.

### **5.4.1 FEEDRATE F**

The machining feedrate can be selected from the program. It remains active until another feedrate is programmed.

It is represented by the letter **F**. Depending on whether it is working in G94 or G95, it is programmed in mm/minute (inches/minute) or in mm/revolution (inches/revolution).

Its programming format is 5.5 in mm. and 4.5 in inches.

The maximum operating feedrate of the machine, limited on each axis by the axis machine parameter “MAXFEED”, may be programmed via code F0, or by giving F the corresponding value.

The programmed feedrate F is effective working in linear (G01) or circular (G02, G03) interpolation. If function F is not programmed, the CNC assumes the feedrate to be F0. When working in rapid travel (G00), the machine will move at the rapid feedrate indicated by the axis machine parameter “G00FEED”, apart from the F programmed.

The programmed feedrate F may be varied between 0% and 255% via the PLC, or by DNC, or between 0% and 120% via the switch located on the Operator Panel of the CNC.

The CNC, however, is equipped with the general machine parameter “MAXFOVR” to limit maximum feedrate variation.

If you are working in rapid travel (G00), rapid feedrate will be fixed at 100%, alternatively it can be varied between 0% and 100%, depending on how the machine parameter “RAPIDOVR” is set.

When functions G33 (electronic threading) or G84 (tapping canned cycle) are executed the feedrate cannot be modified. It functions at 100% of programmed F.

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## **5.4.2 SPINDLE SPEED AND SPINDLE ORIENTATION (S)**

Code S has two meanings :

### **a) TURNING SPEED OF THE SPINDLE**

The turning speed of the spindle is programmed directly in rpm via code S5.4.

The maximum value is limited by spindle machine parameters “MAXGEAR1”, MAXGEAR2, MAXGEAR 3 and MAXGEAR4”, in each case depending on the spindle range selected.

It is also possible to limit this maximum value from the program by using function G92 S5.4.

The programmed turning speed S may be varied from the PLC, DNC, or by the SPINDLE keys “+” and “-” on the Operator Panel of the CNC.

This speed variation is made between the maximum and minimum values established by spindle machine parameters “MINSOVR and MAXSOVR”.

The incremental pitch associated with the SPINDLE keys “+” and “-” on the CNC Operator Panel in order to vary the programmed S value is fixed by the spindle machine parameter “SOVRSTEP”.

When functions G33 (threading) or G84 (tapping cycle) are executed the speed cannot be modified. It functions at 100% of programmed S.

### **b) SPINDLE ORIENTATION**

If  $S \pm 5.5$  is programmed after M19, code  $S \pm 5.5$  indicates the spindle orientation position in degrees starting from the machine reference pulse from the encoder.

To carry out this function you need a rotary encoder coupled to the machine spindle.

If you do not have a reference switch, the spindle moves at the turning speed indicated by the spindle machine parameter “REFEED1” until the spindle is located at the point defined via  $S \pm 5.5$ .

If you have a ref. switch, the spindle moves at the turning speed indicated by spindle machine parameter “REFEED1” until it reaches the switch, and then at the one indicated by spindle machine parameters “REFEED2” until the spindle is at the point defined via  $S \pm 5.5$ .

The “REFEED1” movement until the reference switch is reached is always done provided M19 is programmed after the spindle has operated in open loop (M3, M4, M5). This movement is not made between consecutive M19s.

### **5.4.3 TOOL NUMBER (T)**

The FAGOR 8050 CNC enables you to select the tool or tools required for each machining operation via function **T4**.

There is a tool magazine table whose number of components is established by “NPOCKET” (general machine parameter), specifying the following for each component:

- \* The contents of the box, indicating tool number or if the box is empty or cancelled.
- \* The size of the tool. N if it is a normal tool and S if it is special.
- \* The status of the tool. A if it is available, E if it is worn out (life expired) and R if it has been rejected.

It also has a tool table. The number of components in this table is established by “NTOOL” (general machine parameter), specifying the following for each component:

- \* The offset associated with each tool:

family code  $0 < n < 200 \rightarrow$  normal tool  
family code  $200 < n < 255 \rightarrow$  special tool

- \* Nominal tool life calculated for this tool, defined in terms of machining minutes or depending on the number of operations to be carried out. This is selected by the general machine parameter “TOOLMONI”.
- \* Real working life of the tool, defined in machining minutes or depending on the number of operations carried out. This is selected by the general machine parameter “TOOLMONI”.
- \* The size of the tool. N if it is a normal tool and S if it is special.
- \* The status of the tool. A if it is available, E if it is worn out (life expired) and R if it has been rejected by the PLC.

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#### **5.4.4 TOOL OFFSET NUMBER (D)**

By using function **D4**, the CNC FAGOR 8050 enables the application of the required offset to the selected tool. To do this you have to program T4 D4, selecting the required tool and tool offset. If you only program function T4, the CNC will take the tool offset indicated by the selected tool in the tool table.

The CNC has a tool offset table with “NTOFFSET” (general machine parameter) components. The following is specified for each tool offset:

- \* The nominal radius of the tool in the measuring units indicated by the general parameter “INCCHES”, the format being  $R\pm 5.5$ .
- \* The nominal length of the tool in the measuring units indicated by the general parameter “INCCHES”, the format being  $L\pm 5.5$ .
- \* Tool radius wear in the measuring units indicated by the general parameter “INCCHES”, the format being  $I\pm 5.5$ . The CNC adds this value to the nominal radius (R) to calculate the real radius ( $R+I$ ).
- \* Tool length wear in the measuring units indicated by the general parameter “INCCHES”, the format being  $K\pm 5.5$ . The CNC adds this value to the nominal length (L) to calculate the real length ( $L+K$ ).

When tool radius compensation is required (G41 or G42) the CNC applies as a compensation value the sum of the  $R+I$  values of the selected tool offset.

When compensation of tool length is required (G43) the CNC applies as a compensation value the sum of the  $L+K$  values of the selected tool offset.

If no tool offset has been defined, the CNC applies tool offset D0, with R=0, L=0, I=0 and K=0.

### **5.4.5 MISCELLANEOUS FUNCTION (M)**

The miscellaneous functions are programmed by means of the **M4** Code, it being possible to program up to 7 functions in the same block.

When more than one function has been programmed in one block, the CNC executes these correlatively to the order in which they have been programmed.

The CNC is provided with an M functions table with “NMISCFUN” (general machine parameter) components, specifying for each element:

- \* The number (0-9999) of the defined miscellaneous M function.
- \* The number of the subroutine which is required to associate to this miscellaneous function.
- \* An indicator which determines if the M function is executed before or after the movement block in which it is programmed.
- \* An indicator which determines if the execution of the M function interrupts block preparation or not.
- \* An indicator which determines if the M function is executed or not, after the execution of the associated subroutine.
- \* An indicator which determines if the CNC must wait for the signal AUX END or not (Executed M signal, coming from the PLC), to continue the execution of the program.

If, when executing the M miscellaneous function, this is not defined in the M functions table, the programmed function will be executed at the beginning of the block and the CNC will wait for the AUX END to continue the execution of the program.

Some of the miscellaneous functions are assigned an internal meaning in the CNC.

If, while executing the associated subroutine of an “M” miscellaneous function, there is a block containing the same “M”, this will be executed but not the associated subroutine.

#### **Attention:**



All the miscellaneous “M” functions which have an associated subroutine must be programmed alone in a block.

#### **5.4.5.1 M00. PROGRAM STOP**

When the CNC reads code M00 in a block, it interrupts the program. To start up again, press CYCLE START.

We recommend that you set this function in the table of M functions, in such a way that it is executed at the end of the block in which it is programmed.

#### **5.4.5.2 M01. CONDITIONAL PROGRAM STOP**

This is identical to M00, except that the CNC only takes notice of it if the signal M01 STOP from the PLC is active (high logic level).

#### **5.4.5.3 M02. END OF PROGRAM**

This code indicates the end of program and carries out a “General Reset” function of the CNC (returning it to original state). It also carries out the M05 function.

It is recommended to set this function in the table of M functions, in such a way that it is executed at the end of the block in which it is programmed.

#### **5.4.5.4 M30. END OF PROGRAM WITH RETURN TO FIRST BLOCK**

Identical to M02 except that the CNC returns to the first block of the program.

#### **5.4.5.5 M03. CLOCKWISE SPINDLE ROTATION**

This code represents clockwise spindle start. As explained in the corresponding section, the CNC automatically executes this code in the machining canned cycles.

It is recommended to set this function in the table of M functions, so that it is executed at the beginning of the block in which it is programmed.

#### **5.4.5.6 M04. COUNTER-CLOCKWISE SPINDLE ROTATION**

This code represents counter-clockwise spindle start. We recommend that you set this function in the table of M functions, so that it is executed at the beginning of the block in which it is programmed.

#### **5.4.5.7 M05. SPINDLE STOP**

It is recommended to set this function in the table of M functions, so that it is executed at the end of the block in which it is programmed.

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#### **5.4.5.8 M06. TOOL CHANGE**

If the general machine parameter "TOFFM06" (indicating that it is a machining center) is active, the CNC sends instructions to the tool changer and updates the table corresponding to the tool magazine.

It is recommended to set this function in the table of M functions, so that the subroutine corresponding to the tool changer installed in the machine is executed.

#### **5.4.5.9 M19. SPINDLE ORIENTATION**

With this CNC it is possible to work with the spindle in open loop (M3, M4) and with the spindle in closed loop (M19).

In order to work in closed loop, it is necessary to have a rotary encoder installed on the spindle of the machine.

To switch from open loop to closed loop, execute function M19 or M19 S $\pm$ 5.5. The CNC will act as follows:

- \* If the spindle does not have a home switch, the CNC changes the spindle speed until it reaches the one set by spindle machine parameter "REFEED2"; finds the marker pulse (home) and, then, orients the spindle to the position defined by S $\pm$ 5.5.
- \* If the spindle has a home switch, the CNC modifies the spindle speed until it reaches the one set by spindle machine parameter "REFEED1". Then, it carries out the search for the home switch at this speed. Next, it looks for the marker pulse (home) at the speed set by spindle machine parameter "REFEED2" and, finally, it orients the spindle to the position defined by S $\pm$ 5.5.

If only M19 is executed, the spindle is oriented to position "S0" after having "found" the home switch.

To, now, orient the spindle to another position, program M19 S $\pm$ 5.5, the CNC will not perform the home search since it is already in closed loop and it will orient the spindle to the indicated position. (S $\pm$ 5.5).

The S $\pm$ 5.5 code indicates the spindle orient position, in degrees, from the encoder's marker pulse position (S0).

The sign indicates the counting direction and the 5.5 value is always considered to be absolute coordinates regardless of the type of units currently selected.

Example:

- S1000 M3 Spindle in open loop  
M19 S100 The spindle switches to closed loop. Home search and positioning (orientation) at 100°  
M19 S-30 The spindle orients to -30°, passing through 0°.  
M19 S400 The spindle turns a whole revolution and positions at 40°.

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#### **5.4.5.10 M41, M42, M43, M44. SPINDLE SPEED RANGE CHANGE**

The FAGOR 8050 CNC offers 4 spindle speed ranges M41, M42, M43 and M44 with maximum speed limits set by the spindle machine parameters "MAXGEAR1", "MAXGEAR2", "MAXGEAR3" and "MAXGEAR4".

If machine parameter "AUTOGEAR" is set so the CNC executes the range change automatically, M41 thru M44 will be sent out automatically by the CNC without having to be programmed.

If this machine parameter is set for non-automatic gear change, M41 thru M44 will have to be programmed every time a gear change is required. Bear in mind that the maximum voltage value assigned to machine parameter "MAXVOLT" corresponds to the maximum speed indicated for each one of the speed ranges (machine parameters "MAXGEAR1" thru "MAXGEAR4").

#### **5.4.5.11 M45 AUXILIARY SPINDLE / LIVE TOOL**

In order to use this miscellaneous function, it is necessary to set one of the axes of the machine as auxiliary spindle or live tool (general machine parameter P0 thru P7).

To use the auxiliary spindle or live tool, execute the command: **M45 S±5.5** where **S** indicates the turning speed in rpms and the sign indicates the turning direction.

The CNC will output the analog voltage corresponding to the selected speed according to the value assigned to the machine parameter "MAXSPEED" for the auxiliary spindle.

To stop the auxiliary spindle, program **M45** or **M45 S0**.

Whenever the auxiliary spindle or live tool is active, the CNC will let the PLC know by activating the general logic output "**DM45**" (M5548).

Also, it is possible to set the machine parameter for the auxiliary spindle "**SPDLOVR**" so the Override keys of the front panel can modify the currently active turning speed of the auxiliary spindle.

# **6. PATH CONTROL**

The CNC FAGOR 8050 allows you to program movements on one axis only or several at the same time.

Only those axes which intervene in the required movement are programmed. The programming order of the axes is as follows :

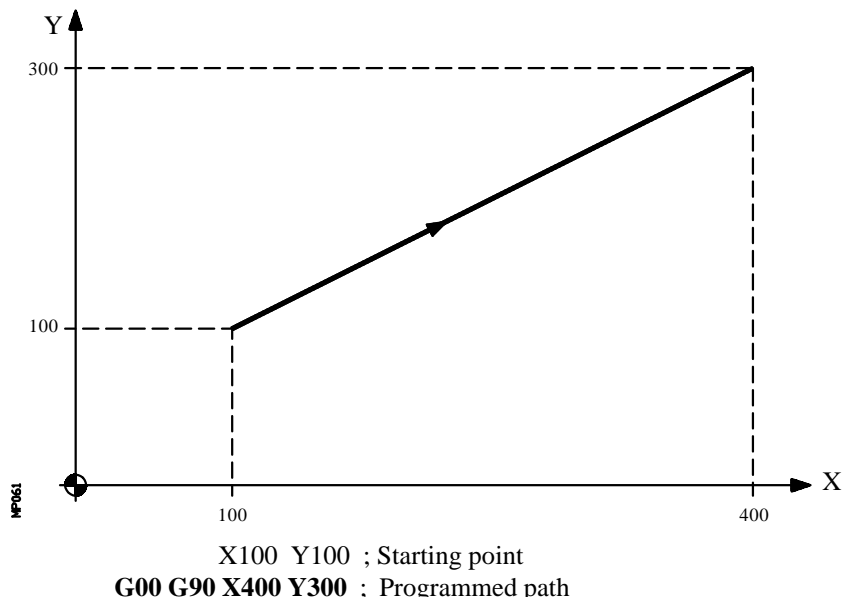
X, Y, Z, U, V, W, A, B, C

## **6.1 RAPID TRAVEL (G00)**

The movements programmed after G00 are executed at the rapid feedrate indicated in the axis machine parameter “G00FEED”.

Independently of the number of axis which move, the resulting path is always a straight line between the starting point and the final point.

Example:



It is possible, via the general machine parameter “RAPIDOVR”, to establish if the feedrate override % switch (when working in G00) operates from 0% to 100%, or whether it stays constant at 100%.

When G00 is programmed, the last “F” programmed is not cancelled i.e. when G01, G02 or G03 are programmed again “F” is recovered.

G00 is modal and incompatible with G01, G02, G03, G33 and G75. Function G00 can be programmed as G or G0.

On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC assumes code G00 or G01, depending on how general machine parameter “IMOVE” has been set.

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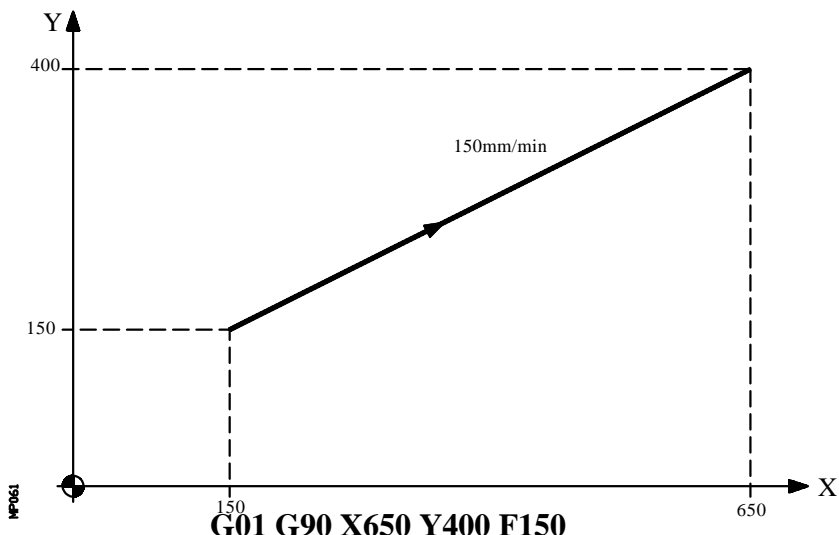
## 6.2 LINEAR INTERPOLATION (G01)

The movements programmed after G01 are executed according to a straight line and at the programmed feedrate “F”.

When two or three axes move simultaneously the resulting path is a straight line between the starting point and the final point.

The machine moves according to this path to the programmed feedrate “F”. The CNC calculates the feedrates of each axis so that the resulting path is the “F” value programmed.

Example:



The programmed feedrate “F” may vary between 0% and 120% via the switch located on the Control Panel of the CNC, or by selecting between 0% and 255% from the PLC, or via the DNC or the program.

Nevertheless, the CNC has general machine parameter “MAXFOVR” to limit maximum variation of the feedrate.

With **CNC software version 7.06 and greater**, it is possible to program a positioning-only axis in a linear interpolation block. The CNC will calculate the feedrate for this positioning-only axis so it reaches the target coordinate at the same time as the interpolating axes.

Function G01 is modal and incompatible with G00, G02, G03, G33 and G75. Function G01 can be programmed as G1.

On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC assumes code G00 or G01, depending on how general machine parameter “IMOVE” has been set.

### 6.3 CIRCULAR INTERPOLATION (G02, G03)

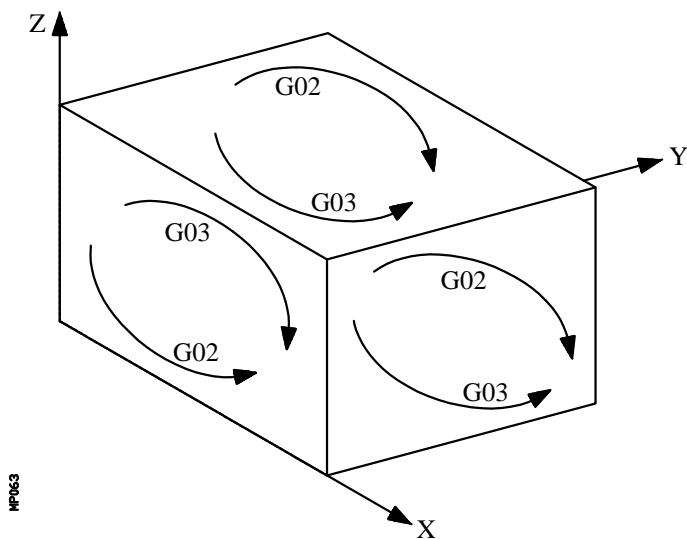
There are two ways of carrying out circular interpolation:

**G02:** Clockwise circular interpolation

**G03:** Counter-clockwise circular interpolation

Movements programmed after G02 and G03 are executed in the form of a circular path and at the programmed feedrate “F”.

Clockwise (G02) and counter-clockwise (G03) definitions are established according to the system of coordinates shown below:



This system of coordinates refers to the movement of the tool on the part.

Circular interpolation can only be executed on a plane. The form of definition of circular interpolation is as follows :

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## a) CARTESIAN COORDINATES

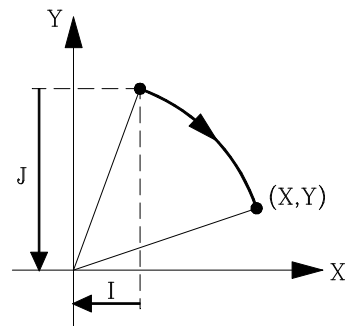
The coordinates of the endpoint of the arc and the position of the center with respect to the starting point are defined according to the axes of the work plane.

The center coordinates (which should always be programmed even if they have “0” value) are defined by the letters I, J, or K, each one of these being associated to the axes as follows:

Axes X,U,A --> I  
Axes Y,V,B --> J  
Axes Z,W,C --> K

Programming format:

Plane XY: G02(G03) X±5.5 Y±5.5 I±5.5 J±5.5  
Plane ZX: G02(G03) X±5.5 Z±5.5 I±5.5 K±5.5  
Plane YZ: G02(G03) Y±5.5 Z±5.5 J±5.5 K±5.5



The programming order of the axes is always maintained regardless of the plane selected,, as are the respective center coordinates.

Plane AY: G02(G03) Y±5.5 A±5.5 J±5.5 I±5.5  
Plane XU: G02(G03) X±5.5 U±5.5 I±5.5 I±5.5

## b) POLAR COORDINATES

It is necessary to define the angle to be travelled **Q** and the distance from the starting point to the center (optional), according to the axes of the work plane.

The center coordinates are defined by the letters I, J, or K, each one of these being associated to the axes as follows:

Axes X,U,A -->I  
Axes Y,V,B -->J  
Axes Z,W,C -->K

If the center of the arc is not defined, the CNC will assume it that this coincides with the current polar origin.

Programming format:

Plane XY: G02(G03) Q±5.5 I±5.5 J±5.5  
Plane ZX: G02(G03) Q±5.5 I±5.5 K±5.5  
Plane YZ: G02(G03) Q±5.5 J±5.5 K±5.5

### c) CARTESIAN COORDINATES WITH RADIUS PROGRAMMING

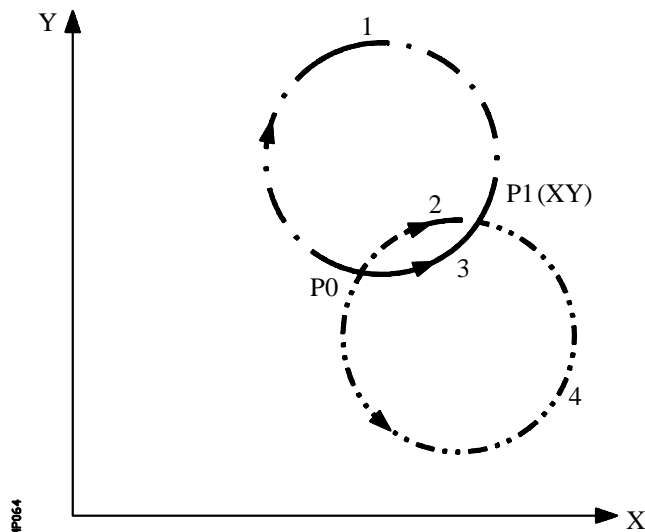
The coordinates of the endpoint of the arc and radius **R** are defined.

Programming format:

Plane XY: G02(G03) X±5.5 Y±5.5 R±5.5  
Plane ZX: G02(G03) X±5.5 Z±5.5 R±5.5  
Plane YZ: G02(G03) Y±5.5 Z±5.5 R±5.5

If a complete circle is programmed, with radius programming, the CNC will show the corresponding error, as infinite solutions exist.

If an arc is less than 180°, the radius is programmed with a plus sign, and a minus sign if it is more than 180°.

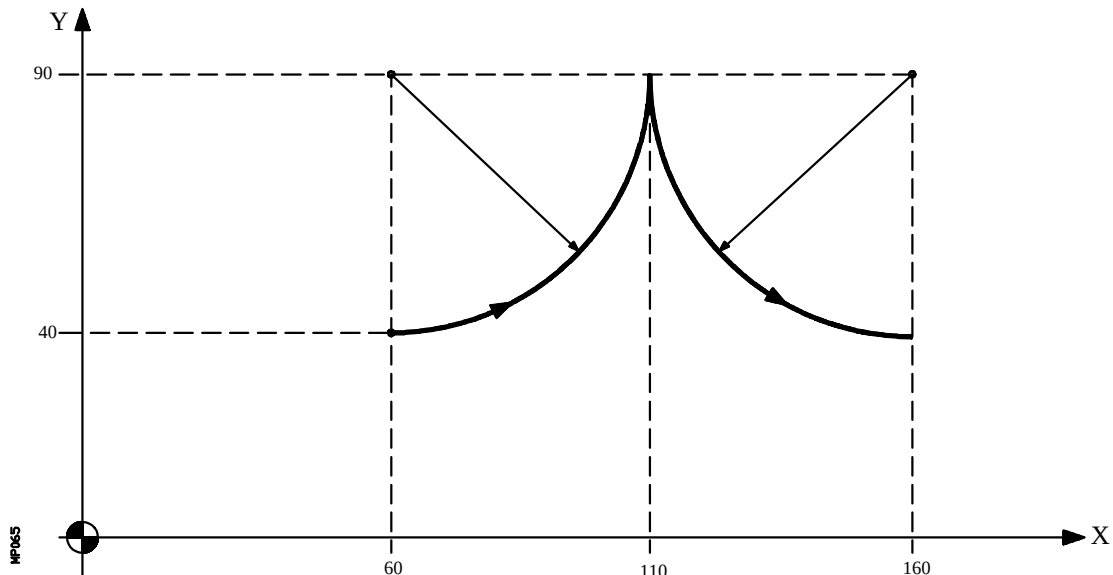


If P0 is the starting point and P1 the endpoint, there are 4 arcs which have the same value passing through both points.

Depending on the circular interpolation G02 or G03, and on the radius sign, the relevant arc is defined. Thus the programming format of the sample arcs is as follows:

Arc 1 G02 X.. Y.. R -..  
Arc 2 G02 X.. Y.. R +..  
Arc 3 G03 X.. Y.. R +..  
Arc 4 G03 X.. Y.. R -..

Programming example:



Various programming modes are analyzed below, point X60 Y40 being the starting point.

Cartesian coordinates:

**G90 G17 G03 X110 Y90 I0 J50  
X160 Y40 I50 J0**

Polar coordinates:

**G90 G17 G03 Q0 I0 J50  
Q-90 I50 J0**

or:

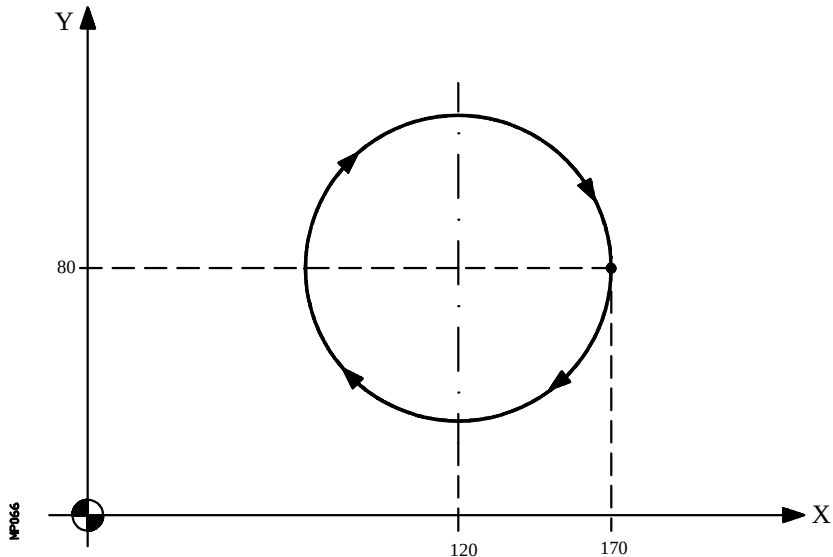
**G93 I60 J90 ; defines polar center  
G03 Q0  
G93 I160 J90 ; defines new polar center  
Q-90**

Cartesian coordinates with radius programming:

**G90 G17 G03 X110 Y90 R50  
X160 Y40 R50**

Example:

Programming of a (complete) circle in just one block:



Various programming modes analyzed below, point X170 Y80 being the starting Point.

Cartesian coordinates:

**G90 G17 G02 X170 Y80 I-50 J0**

or:

**G90 G17 G02 I-50 J0**

Polar coordinates:

**G90 G17 G02 Q360 I-50 J0**

or:

**G93 I120 J80 ; defines polar center  
G02 Q360**

Cartesian coordinates with radius programming:

A complete circle cannot be programmed as there is an infinite range of solutions.

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The CNC calculates, depending on the programmed arc, the radii of the starting point and endpoint. Although in theory both points should be exactly the same, the CNC enables you to select with the general machine parameter “CIRINERR”, the maximum difference permissible between both radii. If this value is exceeded, the CNC displays the corresponding error.

The programmed feedrate “F” can be varied between 0% and 120% by using the switch located on the Operator Panel of the CNC, or by selecting it between 0% and 255% from the PLC, via the DNC or from the program.

The CNC, however, has general machine parameter “MAXFOVR” to limit the maximum variation of the feedrate.

If the general machine parameter “PORGMOVE” has been selected and a circular interpolation (G02 or G03) is programmed, the CNC assumes the center of the arc to be a new polar origin.

Functions G02 and G03 are modal and incompatible both among themselves and with G00, G01, and G33. Functions G02 and G03 can be programmed as G2 and G3.

On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC assumes code G00 or G01, depending on how general machine parameter “IMOVE” has been set.

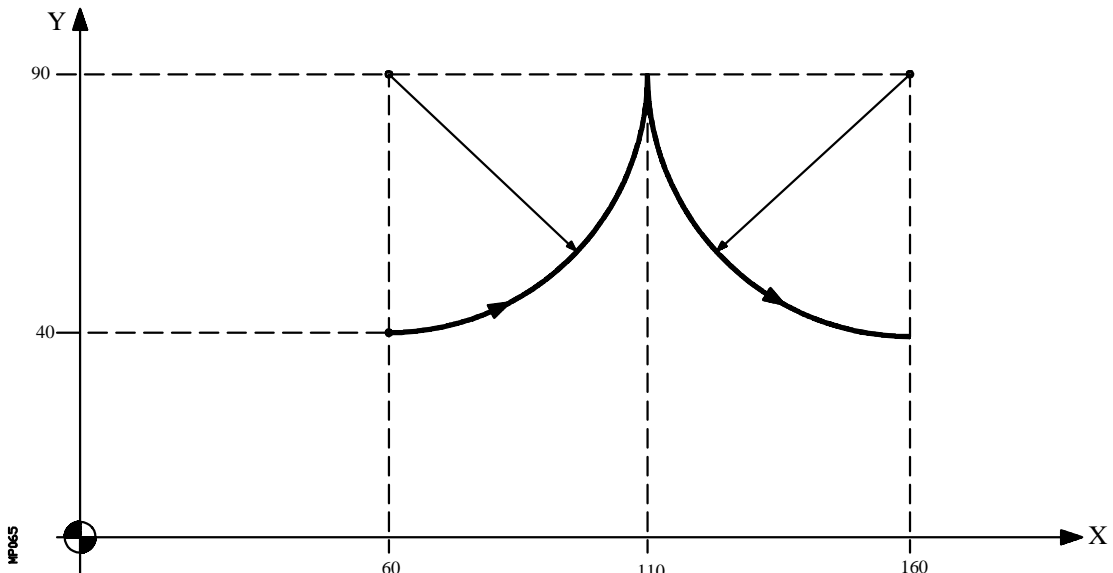
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## 6.4 CIRCULAR INTERPOLATION BY PROGRAMMING THE CENTER OF THE ARC IN ABSOLUTE COORDINATES (G06)

By adding function **G06** to a circular interpolation block you can program the coordinates of the center of the arc (I,J, or K) in absolute coordinates i.e. with respect to the zero origin and not to the beginning of the arc.

Function G06 is not modal, so it should be programmed any time the coordinates of the center of the arc are required in absolute coordinates. G06 can be programmed as G6.

Example:



Various programming modes are analyzed below, point X60 Y40 being the starting point.

Cartesian coordinates:

G90 G17 **G06** G03 X110Y90 **I60** **J90**  
**G06** X160Y40 **I160** **J90**

Polar coordinates:

G90 G17 **G06** G03 Q0 **I60** **J90**  
**G06** Q-90 **I160** **J90**

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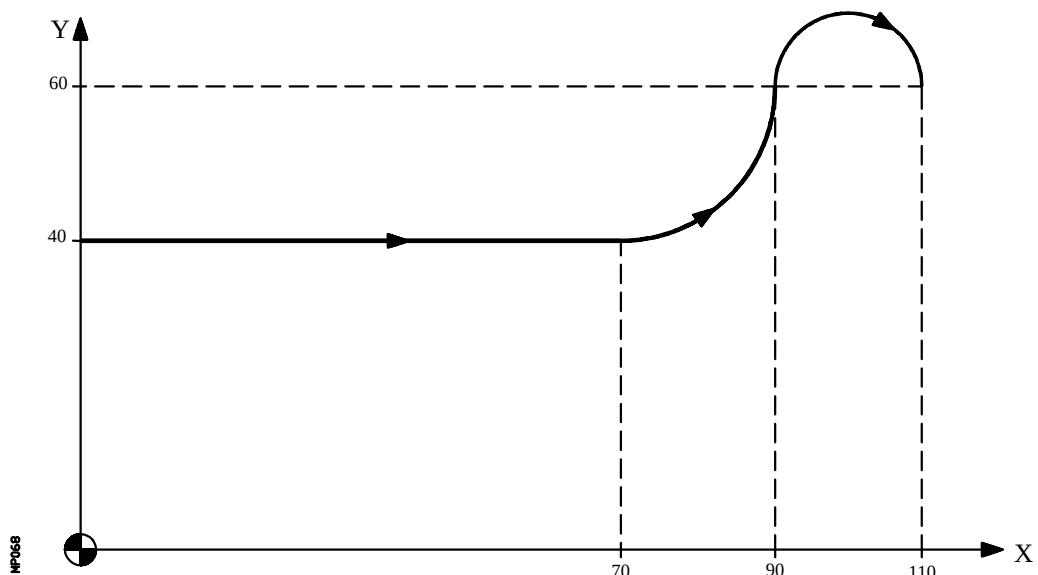
## 6.5 ARC TANGENT TO THE PREVIOUS PATH (G08)

Via function **G08** you can program an arc tangential to the previous path without having to program the coordinates (I,J &K) of the center.

Only the coordinates of the endpoint of the arc are defined, either in polar coordinates or in cartesian coordinates according to the axes of the work plane.

Example:

Supposing that the starting point is X0 Y40, you wish to program a straight line, then an arc tangential to the line and finally an arc tangential to the previous one.



G90 G01 X70  
**G08 X90 Y60** ; arc tangential to previous path  
**G08 X110 Y40** ; arc tangential to previous path

Function G08 is not modal, so it should always be programmed if you wish to execute an arc tangential to the previous path. Function G08 can be programmed as G8.

Function G08 enables the previous path to be a straight line or an arc and does not alter its history. The same function G01, G02 or G03 stays active after the block is finished.

### Attention:



When using function G08 it is not possible to execute a complete circle, as an infinite range of solutions exists. The CNC displays the corresponding error code.

## 6.6 ARC DEFINED BY THREE POINTS (G09)

Through function **G09** you can define an arc by programming the endpoint and an intermediate point (the starting point of the arc is the starting point of the movement). In other words, instead of programming the coordinates of the center, you program any intermediate point.

The endpoint of the arc is defined in cartesian or polar coordinates, and the intermediate point is always defined in Cartesian coordinates by the letters I,J, or K, each one being associated to the axes as follows:

Axes X,U,A —> I  
Axes Y,V,B —> J  
Axes Z,W,C —> K

In Cartesian coordinates:

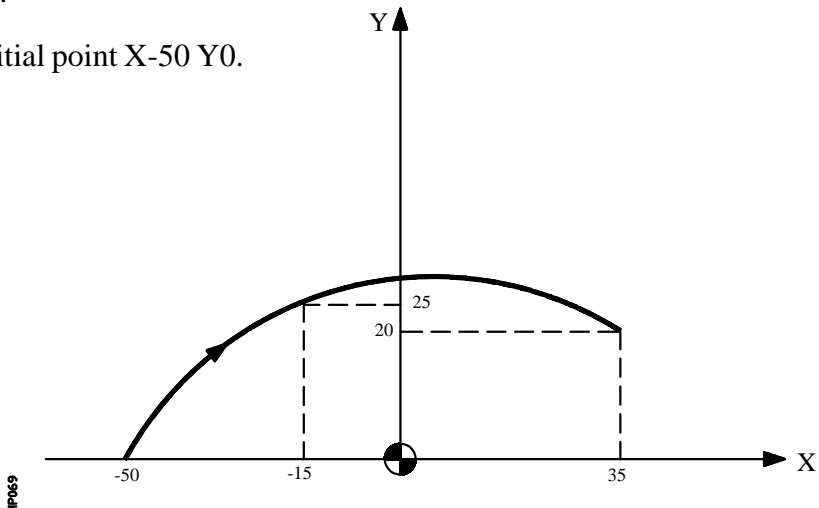
**G17 G09 X±5.5 Y±5.5 I±5.5 J±5.5**

Polar coordinates:

**G17 G09 R±5.5 Q±5.5 I±5.5 J±5.5**

Example:

Being initial point X-50 Y0.



**G09 X35 Y20 I-15 J25**

Function G09 is not modal, so it should always be programmed if you wish to execute an arc defined by three points. Function G09 can be programmed as G9.

When G09 is programmed it is not necessary to program the direction of movement (G02 or G03).

Function G09 does not alter the history of the program. The same G01, G02 or G03 function stays active after finishing the block.

### Attention:



When using function G09 it is not possible to execute a complete circle, as you have to program three different points. The CNC displays the corresponding error code.

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## **6.7 HELICAL INTERPOLATION**

Carrying out a helical interpolation means executing a circular interpolation on the work plane and, simultaneously, a linear movement synchronized on any of the other axes.

The circular interpolation can be programmed in Cartesian or polar coordinates, or via the geometric help functions G08 or G09.

The other axis selected (indicating the end of the linear movement) should be programmed in Cartesian coordinates.

The programming of the screw pitch (optional) has 5.5 format and is done with letters I, J or K, each one being associated to the axes in the following manner:

Axes X,U,A —> I  
Axes Y,V,B —> J  
Axes Z,W,C —> K

If the screw pitch is not programmed the CNC calculates the necessary pitch to be able to make the turn which corresponds to the programmed arc.

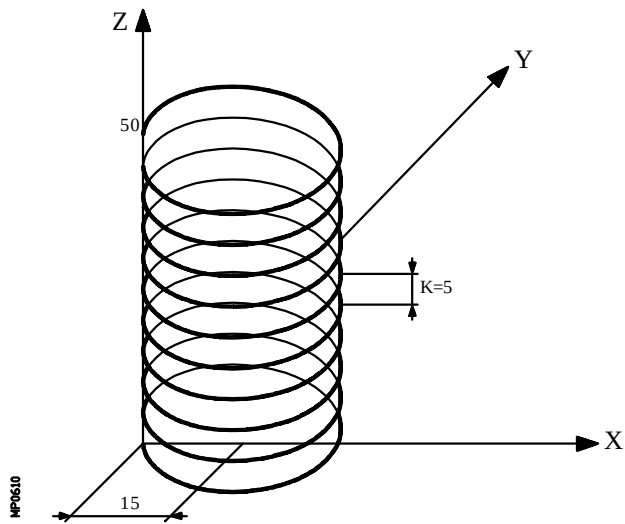
The CNC also calculates (depending on the circular interpolation and the programmed screw pitch) the final coordinate corresponding to the programmed linear axis. Although this coordinate should, in theory, coincide with the programmed coordinate, the CNC allows you to select the maximum difference between both coordinates via the general machine parameter “CIRINERR”. If this value is exceeded, the CNC displays the corresponding error.

The helical interpolation is programmed in a block, some of the possible formats being the following (in plane XY):

G02 X±5.5 Y±5.5 I±5.5 J±5.5 Z±5.5 K±5.5  
G02 X±5.5 Y±5.5 R±5.5 Z±5.5 K±5.5  
G03 Q±5.5 I±5.5 J±5.5 Z±5.5 K±5.5  
G08 X±5.5 Y±5.5 Z±5.5 K±5.5  
G09 X±5.5 Y±5.5 I±5.5 J±5.5 Z±5.5 K±5.5

Example:

Programming in Cartesian and polar coordinates, the starting point being X0 Y0 Z0.



Cartesian coordinates:

G03 X0 Y0 I15 Z50 K5

Polar coordinates:

G03 Q180 I15 J0 Z50 K5

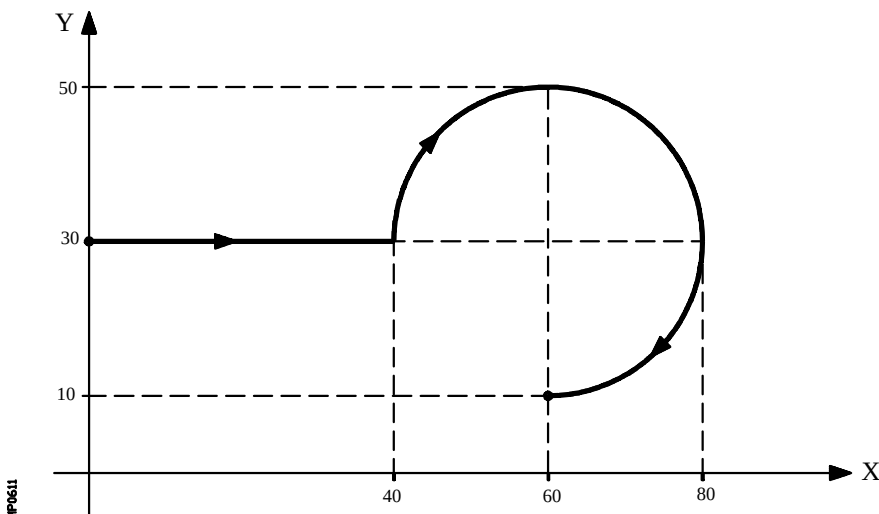
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## 6.8 TANGENTIAL ENTRY AT BEGINNING OF A MACHINING OPERATION (G37)

Via function **G37** you can tangentially link two paths without having to calculate the intersection points.

Function G37 is not modal, so it should always be programmed if you wish to start a machining operation with tangential entry:

Example:

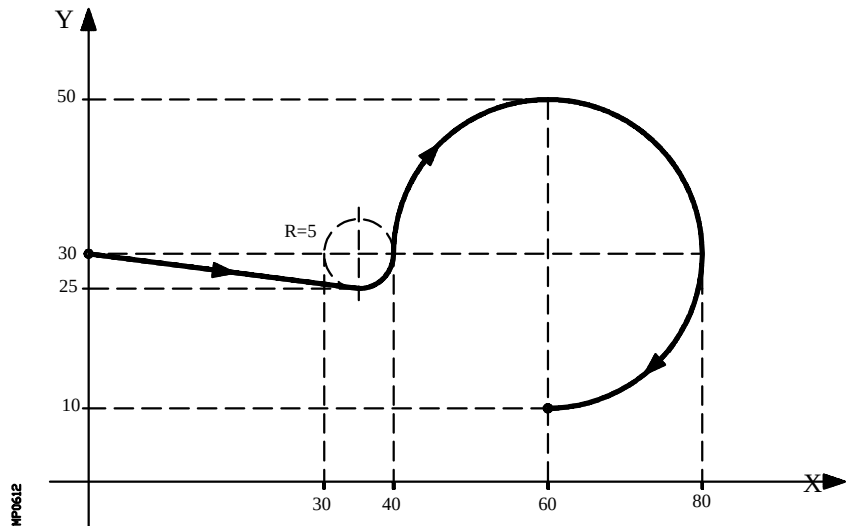


If the starting point is X0 Y30 and you wish to machine an arc (the path of approach being straight) you should program:

```
G90 G01 X40  
      G02 X60 Y10 I20 J0
```

If, however, in the same example you require the entrance of the tool to the part to be machined tangential to the path and describing a radius of 5 mm, you should program:

```
G90 G01 G37 R5 X40  
G02 X60 Y10 I20 J0
```



As can be seen in the figure, the CNC modifies the path so that the tool starts to machine with a tangential entry to the part.

You have to program Function **G37** plus value **R** in the block which includes the path you want to modify.

**R5.5** should appear in all cases following G37, indicating the radius of the arc which the CNC enters to obtain tangential entry to the part. Its value must always be positive.

Function G37 should only be programmed in the block which includes a straight-line movement (G00 or G01). If you program in a block which includes circular movement (G02 or G03), the CNC displays the corresponding error.

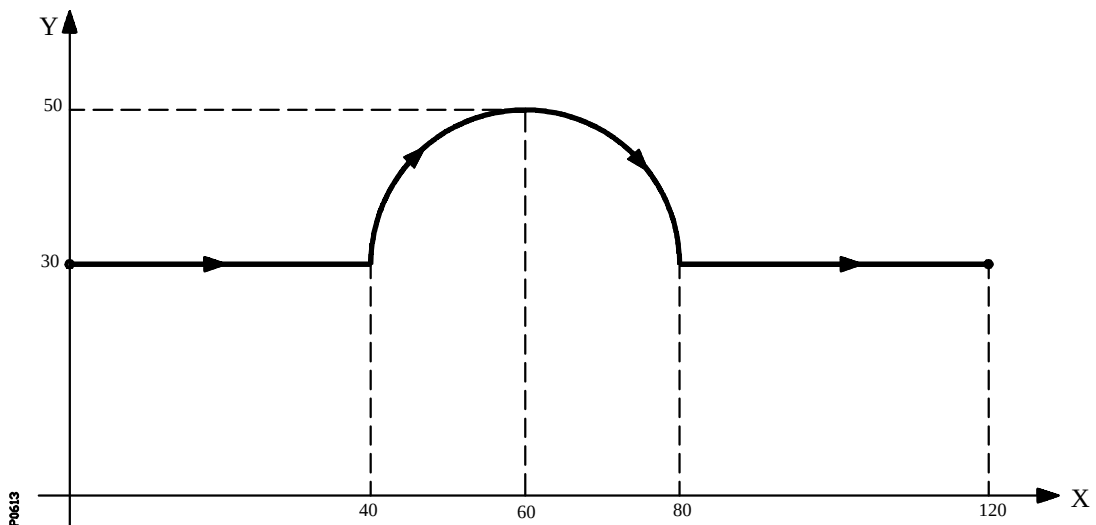
## 6.9 TANGENTIAL EXIT AT THE END OF A MACHINING OPERATION (G38)

Function **G38** enables the ending of a machining operation with a tangential exit of the tool. The path should be in a straight line (G00 or G01). Otherwise, the CNC will display the corresponding error.

Function G38 is not modal, so it should be programmed whenever a tangential exit of the tool is required.

Value **R 5.5** should always appear after G38. It also indicates the radius of the arc which the CNC applies to get a tangential exit from the part. This R value must always be positive.

Example:

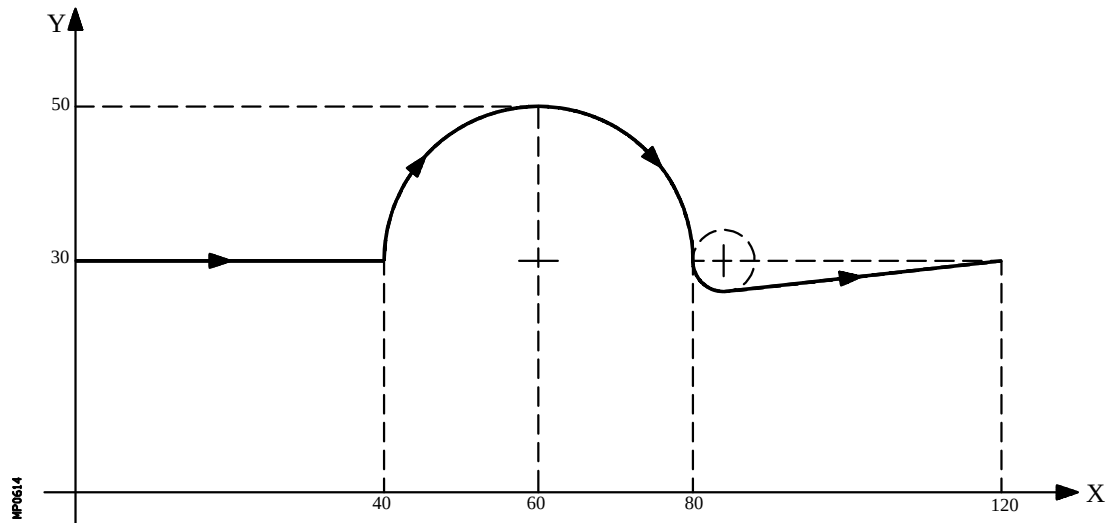


If the starting point is X0 Y30 and you wish to machine an arc (with the approach and exit paths in a straight line), you should program :

```
G90 G01 X40  
      G02 X80 I20 J0  
      G00 X120
```

If, however, in the same example you wish the exit from machining to be done tangentially and describing a radius of 5 mm, you should program :

```
G90 G01 X40  
G02 G38 R5 X80 I20 J0  
G00 X120
```



## 6.10 AUTOMATIC RADIUS BLEND (G36)

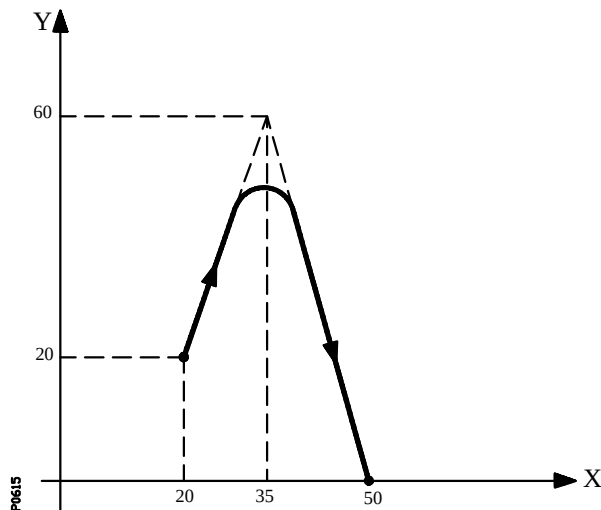
In milling operations, it is possible to round a corner via Function **G36** with a determined radius, without having to calculate the center nor the start and end points of the arc.

Function G36 is not modal, so it should be programmed whenever controlled corner rounding is required.

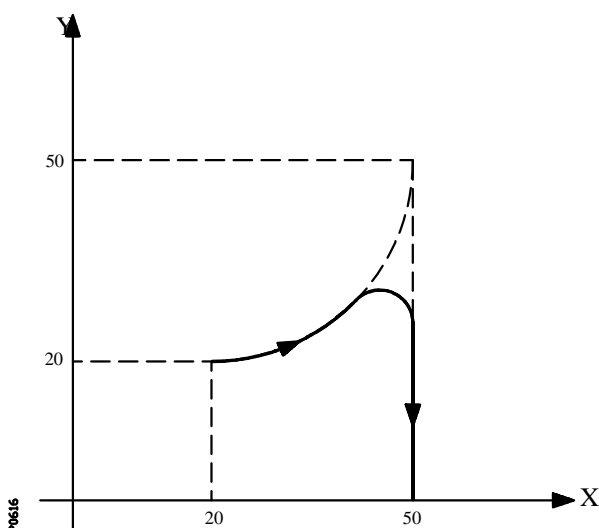
This function should be programmed in the block in which the movement the end you want to round is defined.

The **R5.5** value should always follow G36. It also indicates the rounding radius which the CNC applies to get the required corner rounding. This R value must always be positive.

Examples :



G90 G01 **G36 R5** X35 Y60  
X50 Y0



G90 G03 **G36 R5** X50 I0 J30  
G01 X50 Y0

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## **6.11 AUTOMATIC CHAMFER BLEND (G39)**

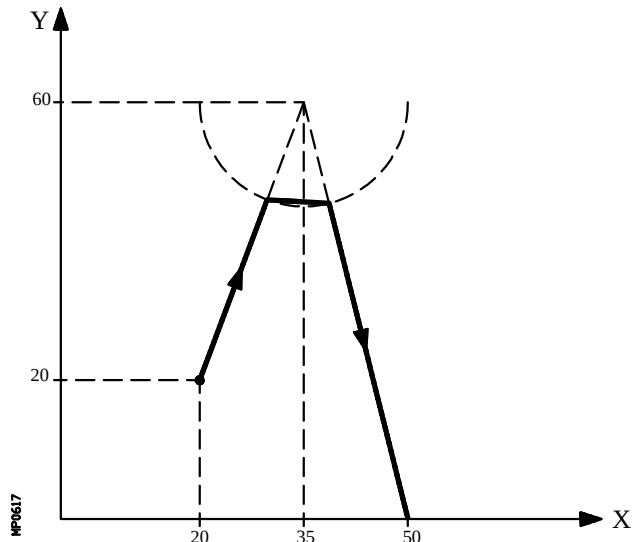
In machining operations it is possible (using G39) to chamfer corners between two straight lines, without having to calculate intersection points.

Function G39 is not modal, so it should be programmed whenever the chamfering of a corner is required.

This function should be programmed in the block in which the movement whose end you want to chamfer is defined.

The **R5.5** value should always follow G39. It also indicates the distance from the end of the programmed movement as far as the point where you wish to carry out the chamfering. This R value must always be positive.

Example :



G90 G01 **G39 R5** X35 Y60  
X50 Y0

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## 6.12 THREADING (G33)

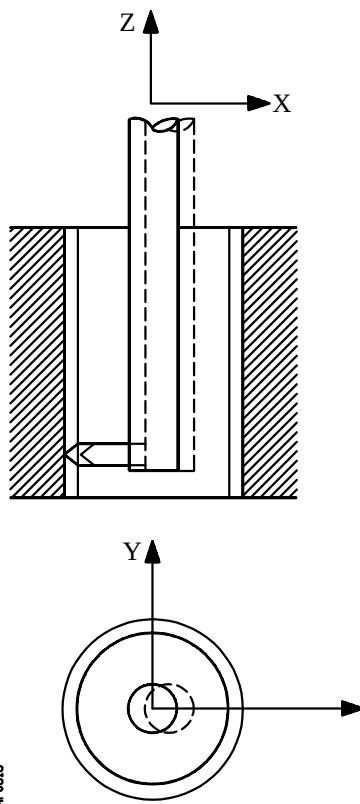
If the machine spindle is equipped with a rotary encoder, you can thread with a tool tip via function **G33**.

Although this threading is often done along the entire length of an axis, the FAGOR 8050 CNC enables threading to be done interpolating more than one axis at a time (up to 5 axes).

In the programming format it is necessary to define the endpoint of the thread (**X..C+/-5.5**) and thread pitch **L5.5**.

Example :

You wish to make a thread in one pass 100mm deep and with 5 mm pitch at X0 Y0 Z0 using a threading tool located at Z10.



G90 G33 Z-100 L5; programmed threading  
M19 ; spindle orientation  
G00 X3 ; tool withdrawal  
Z30 ; withdrawal movement (exit from threaded hole)

You cannot vary the programmed feedrate F while function G33 is active, nor the programmed spindle speed S. Both functions are fixed at 100%.

Function G33 is modal and incompatible with G00, G01, G02, G03 and G75.

On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC assumes code G00 or G01 depending on how the general machine parameter “IMOVE” is set.

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## **6.13 MOVE TO HARDSTOP (G52)**

By means of function G52 it is possible to program the movement of an axis until running into an object. This feature may be interesting for forming machines, live tailstocks, bar feeders, etc.

Its programming format is: **G52 X..C ±5.5**

After G52, program the desired axis as well as the target coordinate of the move.

The axis will move towards the programmed target coordinate until running into something. If the axis reaches the programmed target coordinate without running into the hardstop it will stop.

Function G52 is not modal; therefore, it must be programmed every time this operation is to be carried out.

Also, it assumes functions G01 and G40 modifying the program history.  
It is incompatible with functions G00, G02, G03, G41, G42, G75 and G76.

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# 7.

## **ADDITIONAL PREPARATORY FUNCTIONS**

### **7.1 INTERRUPTION OF BLOCK PREPARATION (G04)**

The FAGOR 8050 CNC reads up to 20 blocks ahead of the one it is executing, with the aim of calculating beforehand the path to be followed.

Each block is evaluated (in its absence) at the time it is read, but if you wish to evaluate it at the time of execution of the block you use function **G04**.

This function holds up the preparation of blocks and waits for the block in question to be executed in order to start the preparation of blocks once more.

A case in point is the evaluation of the “status of block-skip inputs” which is defined in the block header.

Example:

```
.  
. .  
G04 ; interrupts block preparation  
/1 G01 X10 Y20; block-skip condition “/1”  
. .
```

Function G04 is not modal, so it should be programmed whenever you wish to interrupt block preparation.

It should be programmed on its own and in the block previous to the one in which the evaluation in execution is required. Function G04 can be programmed as G4.

Every time G04 is programmed, active radius and length compensation are cancelled.

For this reason, care needs to be taken when using this function, because if it is introduced between machining blocks which work with compensation, unwanted profiles may be produced.

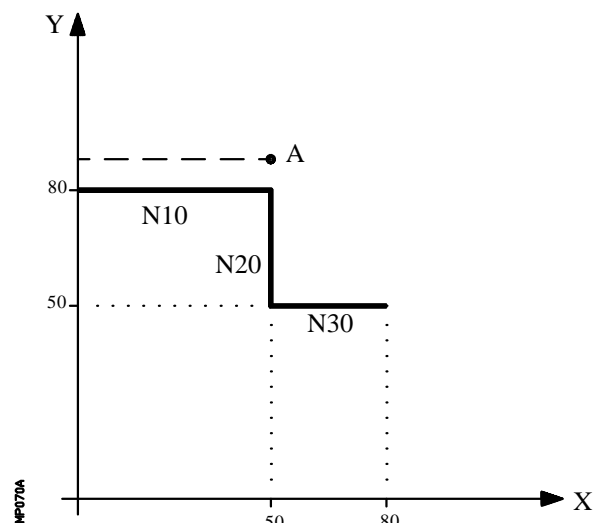
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Example :

The following program blocks are executed in a section with G41 compensation :

```
.....  
.....  
N10 X50 Y80  
N15 G04  
/1 N17 M10  
N20 X50 Y50  
N30 X80 Y50  
.....  
.....
```

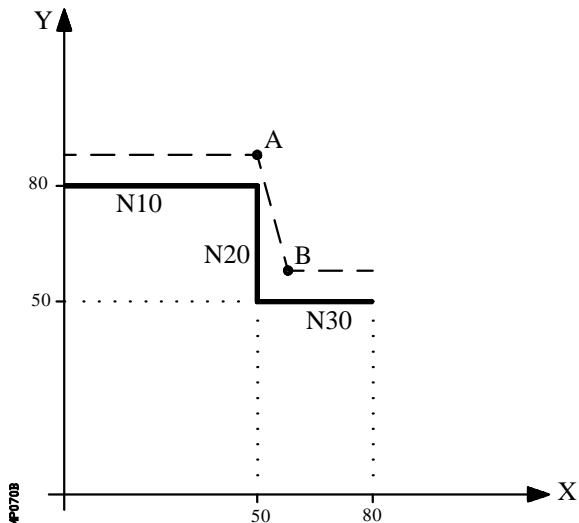
Block N15 holds back the preparation of blocks so that the execution of block N10 ends up at point A.



Once the execution of block N15 has been carried out, the CNC continues preparing blocks starting from block N17.

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Given that the next point corresponding to the compensated path is point “B”, the CNC moves the tool to this point, executing path “A-B”.



As you can see, the resulting path is not the required one, so we recommend avoiding the use of function G04 in sections which work with compensation.

## 7.2 DWELL (G04 K)

Timing can be programmed via function **G04 K**.

The timing value is programmed in hundredths of a second via format **K5 (0..99999)**.

Example :

G04 K50 ; Timing of 50 hundredths of a second (0.5 seconds)  
 G04 K200 ; Timing of 200 hundredths of a second (2 seconds)

Function G04 K is not modal, so it should be programmed whenever timing is required.  
 Function G04 K can be programmed as G4 K.

Timing is executed at the beginning of the block in which it is programmed.

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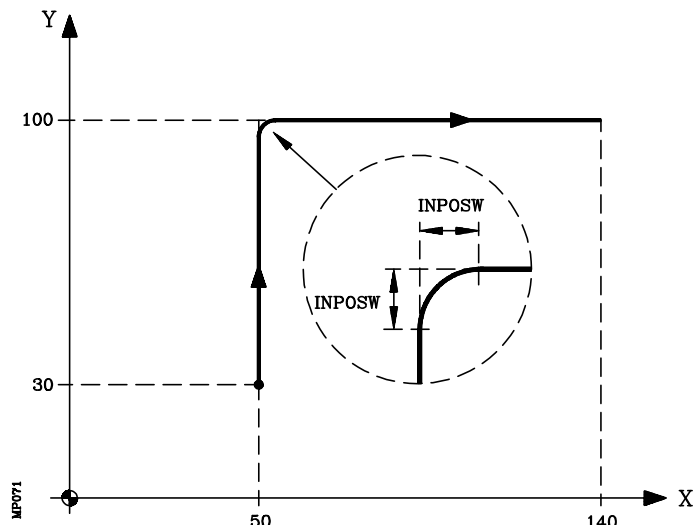
## 7.3 WORKING WITH SQUARE (G07) AND ROUND (G05,G50) CORNERS

### 7.3.1 SQUARE CORNER (G07)

When working in **G07** (square corner) the CNC does not start executing the following program block until the position programmed in the current block has been reached.

The CNC considers that the programmed position has been reached when the axis is within the "INPOSW" (in-position zone or dead band) from the programmed position.

Example:



```
G91 G01 G07 Y70 F100  
X90
```

The theoretical and real profile coincide, obtaining square corners, as seen in the figure.

Function G07 is modal and incompatible with G05 and G50. Function G07 can be programmed as G7.

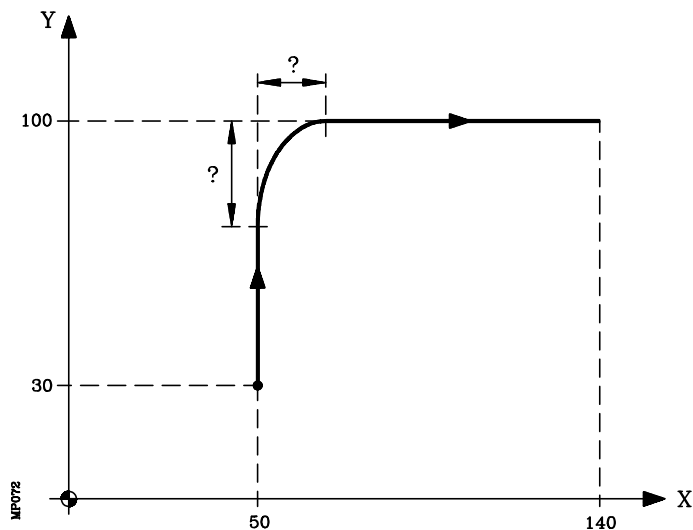
On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC assumes code G05 or G07 depending on how the general machine parameter "ICORNER" is set.

### 7.3.2 ROUND CORNER (G05)

When working in **G05** (round corner), the CNC starts executing the following block of the program as soon as the theoretical interpolation of the current block has concluded. It does not wait for the axes to physically reach the programmed position.

The distance prior to the programmed position where the CNC starts executing the next block depends on the actual axis feedrate.

Example :



**G91 G01 G05 Y50 F100  
X90**

Via this function round corners can be obtained, as shown in the figure.

The difference between the theoretical and real profiles depends on the programmed feedrate value “F”. The higher the feedrate, the greater the difference between both profiles.

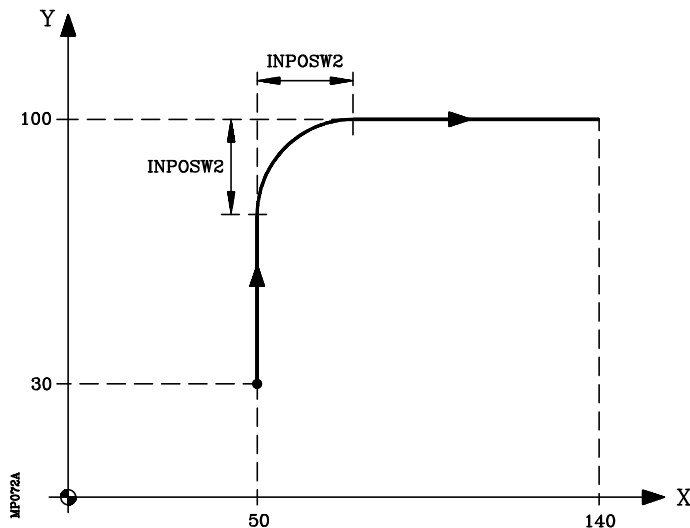
Function G05 is modal and incompatible with G07 and G50. Function G05 can be programmed as G5.

On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC assumes code G05 or G07 depending on how the general machine parameter “ICORNER” is set.

### 7.3.3 CONTROLLED ROUND CORNER (G50)

When working in **G50** (controlled round corner); once the theoretical interpolation of the current block has concluded, the CNC waits for the axis to enter the area defined by machine parameter "INPOSW2" and it then starts executing the following block of the program.

Example :



**G91 G01 G50 Y50 F100  
X90**

Function G50 assures that the difference between the theoretical and actual paths stays smaller than what was set by machine parameter "INPOSW2".

On the other hand, when working in G05, the difference between the theoretical and real profiles depends on the programmed feedrate value "F". The higher the feedrate, the greater the difference between both paths.

Function G50 is modal and incompatible with G07, G05 and G51.

On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC assumes code G05 or G07 depending on how the general machine parameter "ICORNER" is set.

## 7.4 LOOK-AHEAD (G51)

Usually, a program consisting of very small movement blocks (CAM, digitizing, etc.) run very slowly.

With this feature, high speed machining is possible for this type of programs.

It is recommended to have the CPU-TURBO feature when using LOOK-AHEAD because the CNC has to analyze the machining path ahead of time (up to 50 blocks) in order to calculate the maximum feedrate for each section of the path.

The programming format is: G51 [A] E

- A (0-255) Is optional and it defines the percentage of acceleration to be applied.  
When not programmed or programmed with a "0" value, the CNC assumes the acceleration value set by machine parameter for each axis.
- E (5.5) Maximum contouring error allowed.

Parameter "A" permits using a standard working acceleration and another one to be used when executing with Look-Ahead.

The smaller the "E" parameter value, the lower the machining feedrate.

When operating with "Look-Ahead", it is a good idea to adjust the axes so their following error (lag) is as small as possible because the contouring error will be at least equal to the minimum following error.

When calculating the axis feedrate, the CNC takes into consideration the following aspects:

- \* The programmed feedrate.
- \* The curvature and the corners.
- \* The maximum feedrates of the axes.
- \* The maximum accelerations.

If any of the circumstances listed below occurs while executing with Look-Ahead, the CNC slows down to "0" at the previous block and it recovers the machining conditions for Look-Ahead in the next motion block.

- \* Motionless block.
- \* Execution of auxiliary functions (M, S, T).
- \* Single block execution mode.
- \* MDI mode.
- \* TOOL INSPECTION mode.

If a Cycle Stop, Feed-Hold, etc. occurs while executing in Look-Ahead mode, the machine may not stop at the current block, several additional blocks will be necessary to stop with the permitted deceleration.

Function G51 is modal and incompatible with G05, G07 and G50. Should any of them be programmed, function G51 will be canceled and the new one will be selected.

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On the other hand, the CNC will issue Error 7 (Incompatible G functions) when programming any of the following functions while G51 is active:

- \* G23, G26, G27 Tracing
- \* G33 Electronic threading
- \* G52 Movement against hardstop
- \* G74 Home search
- \* G75, G76 Probing
- \* G95 Feedrate per revolution

Function G51 must be programmed alone in a block and there must be no more information in that block.

On power-up, after executing an M02, M30, or after an EMERGENCY or RESET, the CNC will cancel G51, if it was active, and it will assume G05 or G07 according to the setting of general machine parameter “ICORNER”.

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## 7.5 MIRROR IMAGE (G10, G11, G12, G13, G14)

**G10:** cancel mirror image

**G11:** mirror image on X axis

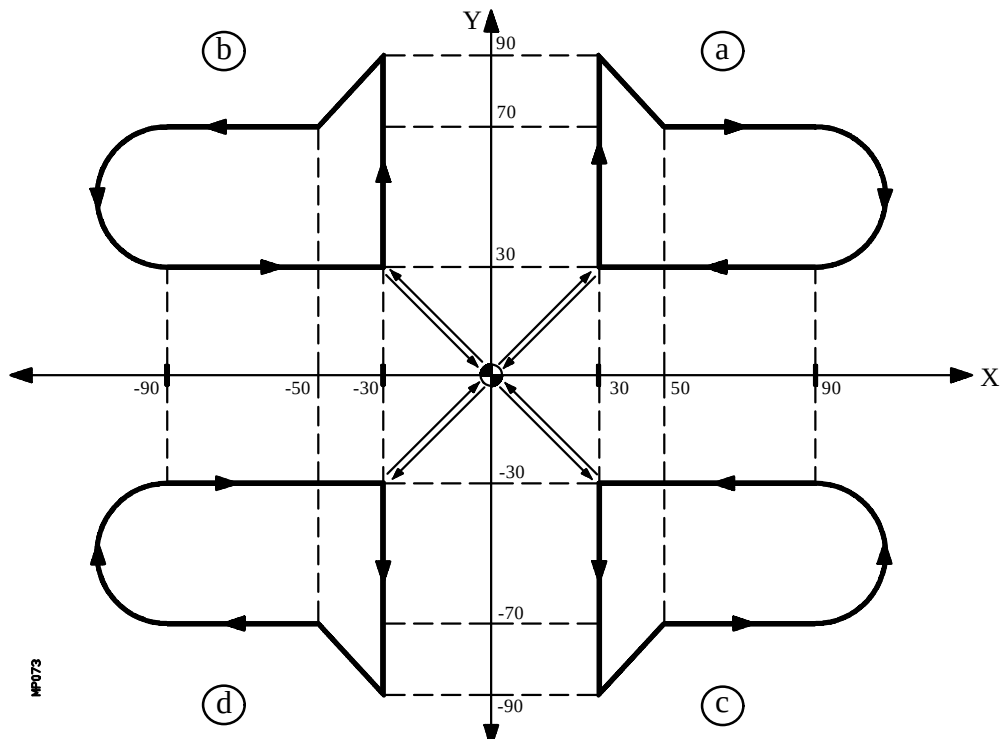
**G12:** mirror image on Y axis

**G13:** mirror image on Z axis

**G14:** mirror image on any axis (X..C), or in several at the same time, up to 5 axes. Examples : G14 W G14 X Z A B

When the CNC works with mirror images, it executes the movements programmed in the axes which have mirror image selected, with the sign changed.

Example :



The following subroutine defines the machining of part “a”.

```

G91 G01 X30 Y30 F100
      Y60
      X20 Y-20
      X40
G02 X0   Y-40 I0   J-20
G01 X-60
      X-30 Y-30
    
```

Chapter: 7 <b>ADDITIONAL PREPARATORY FUNCTIONS</b>	Section: <b>MIRRORIMAGE (G10 G14)</b>	Page <b>9</b>
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The programming of all parts would be :

```
Execution of subroutine ; machines "a"  
      G11          ; mirror image on X axis.  
Execution of subroutine ; machines "b"  
      G10 G12      ; mirror image on Y axis.  
Execution of subroutine ; machines "c"  
      G11          ; mirror image on X and Y axes.  
Execution of subroutine ; machines "d"  
      M30          ; end of program.
```

Functions G11, G12, G13, and G14 are modal and incompatible with G10.

G11, G12, and G13 can be programmed in the same block, because they are not incompatible with each other. Function G14 must be programmed alone in the block.

If function G73 (pattern rotation) is also active in a mirror image program, the CNC first applies the mirror image function and then the pattern rotation.

If while one of the mirror imaging functions (G11, G12, G13, and G14) is active, a new coordinate origin (part zero) is preset with G92, this new origin will not be affected by the mirror imaging function.

On power-up, after executing M02, M30 or after EMERGENCY or RESET, the CNC assumes code G10.

## **7.6 SCALING FACTOR (G72)**

By using function **G72** you can enlarge or reduce programmed parts.

In this way, you can produce families of parts which are similar in shape but of different sizes with a single program.

Function G72 should be programmed on its own in a block. There are two formats for programming G72 :

Scaling factor applied to all axes.

Scaling factor applied to one or more axes.

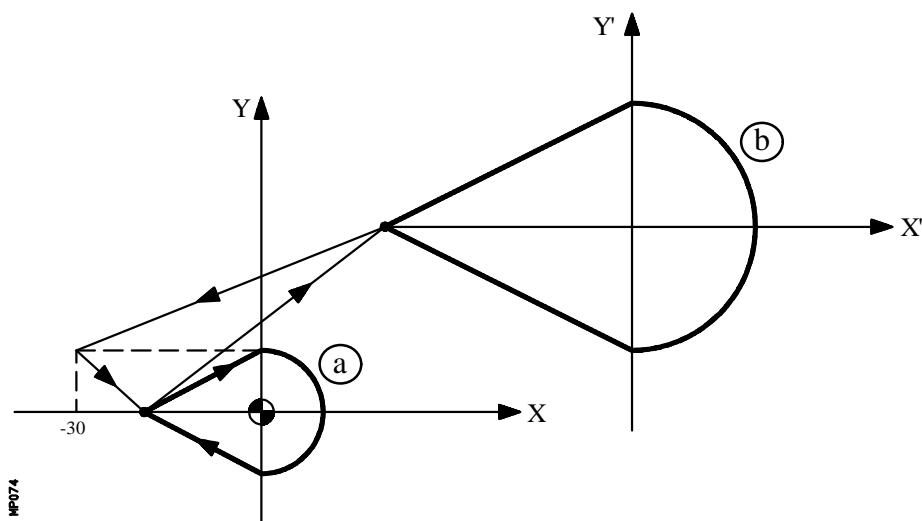
### 7.6.1 SCALING FACTOR APPLIED TO ALL AXES

The programming format is as follows :

**G72 S5.5**

Following G72 all coordinates programmed are multiplied by the value of the scaling factor defined by S until a new G72 scaling factor definition is read or the definition is cancelled.

Programming example (starting point X-30 Y10)



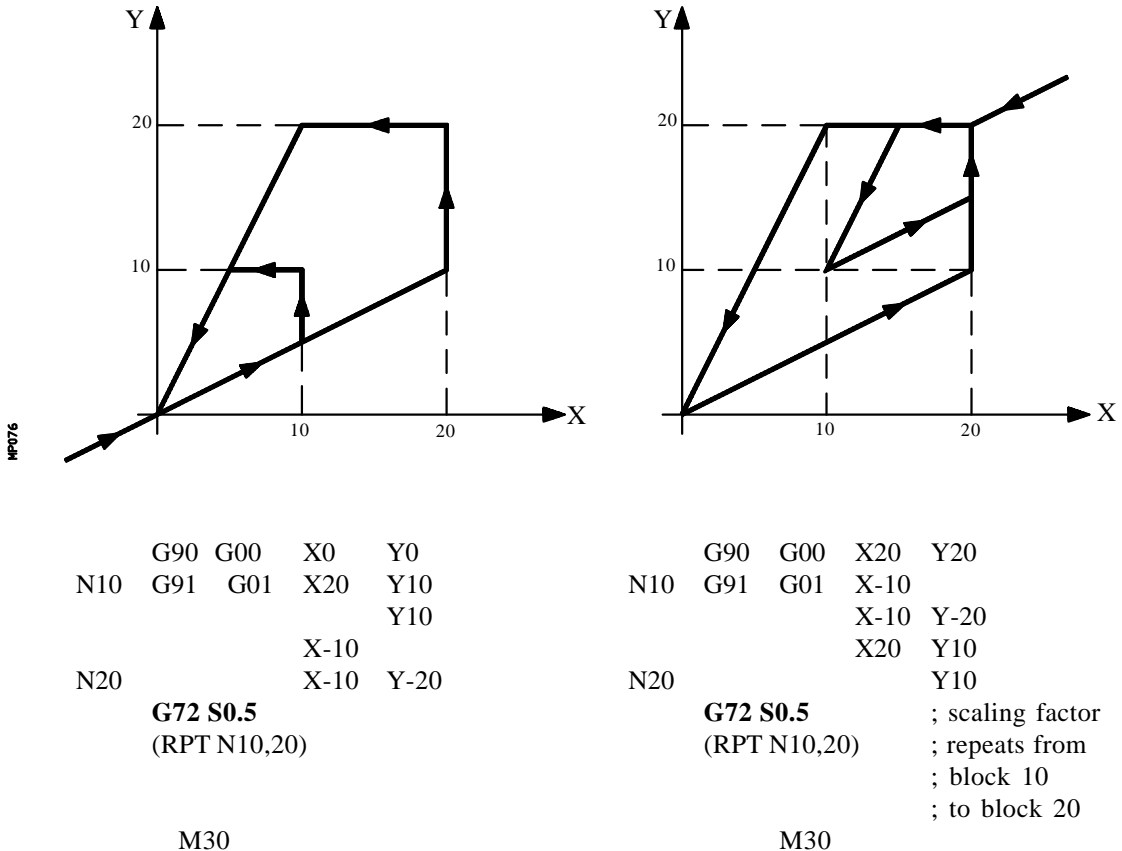
The following subroutine defines the machining of the part.

```
G90 X-19 Y0  
G01 X0 Y10 F150  
G02 X0 Y-10 I0 J-10  
G01 X-19 Y0
```

The programming of the parts would be :

```
Execution of subroutine ; machines "a"  
G92 X-79 Y-30 ; coordinate preset  
; (zero offset)  
G72 S2 ; applies scaling factor 2  
Execution of subroutine ; machines "b"  
G72 S1 ; cancels scaling factor  
M30 ; end of program
```

Examples of application of the scaling factor.



Function G72 is modal and is cancelled when another scaling factor with a value of S1 is programmed, or on power-up, after executing M02, M30 or after EMERGENCY or RESET.

## 7.6.2 SCALING FACTOR APPLIED TO ONE OR MORE AXES

The programming format is :

**G72 X...C 5.5**

After **G72** the axis or axes and the required scaling factor are programmed.

All blocks programmed after G72 are treated by the CNC as follows :

The CNC calculates the movement of all the axes in relation to the programmed path and compensation.

It then applies the scaling factor indicated to the calculated movement of the corresponding axis or axes.

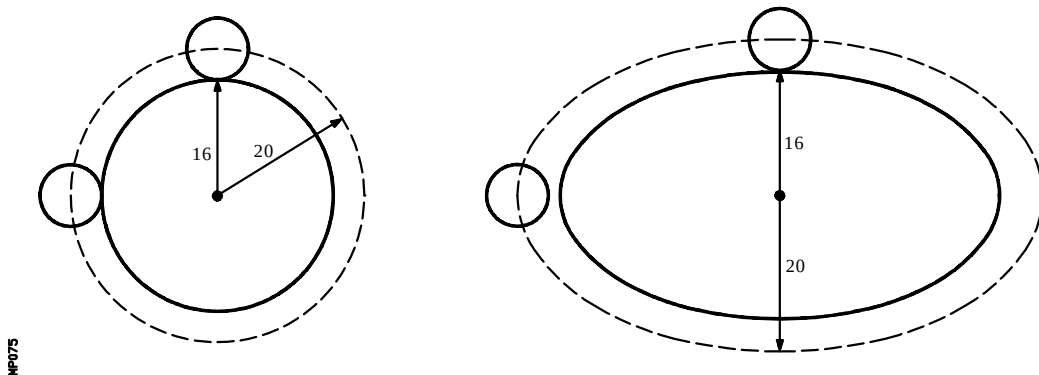
If the scaling factor is applied on one or more axes, the CNC will apply the scaling factor indicated both to the movement of the corresponding axis or axes and to their feedrate.

If, within the same program, both scaling factor types are applied, the one applied to all the axes and the one for one or several axes, the CNC applies a scaling factor equal to the product of the two scaling factors programmed for this axis to the axis or axes affected by both types.

Function G72 is modal and will be cancelled when the CNC is turned on, after executing M02, M30 or after an EMERGENCY or RESET.

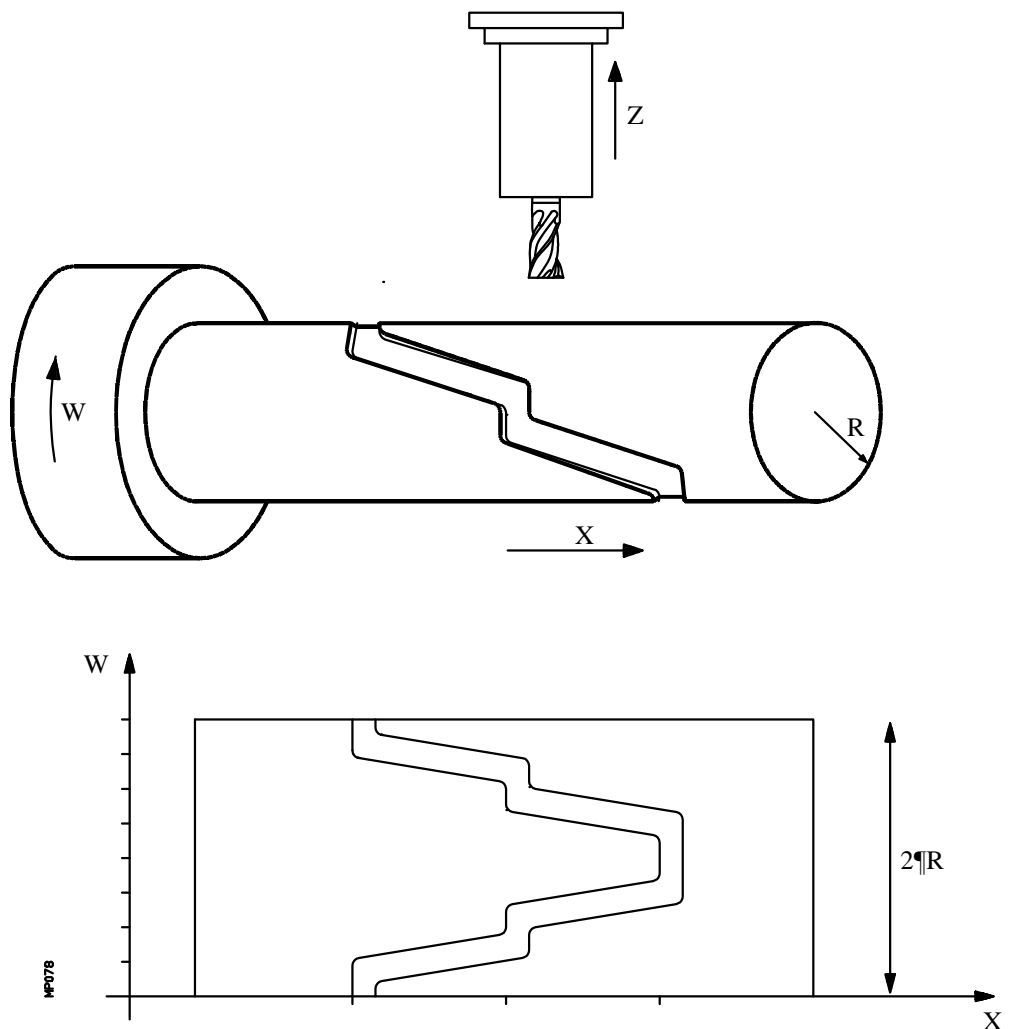
Example:

Application of the scaling factor to a plane axis, working with tool radius compensation.



As it can be observed, the tool path does not coincide with the required path, as the scaling factor is applied to the calculated movement.

However, if a scaling factor equal to  $360/(2\pi R)$  is applied to a rotary axis,  $R$  being the radius of the cylinder on which you wish to machine, this axis can be considered linear, and any figure with tool radius compensation can be programmed on the cylindrical surface.



## 7.7 PATTERN ROTATION (G73)

Function **G73** enables you to turn the system of coordinates, taking either the coordinates origin or the programmed rotation center as the active rotation center.

The format which defines the rotation is the following :

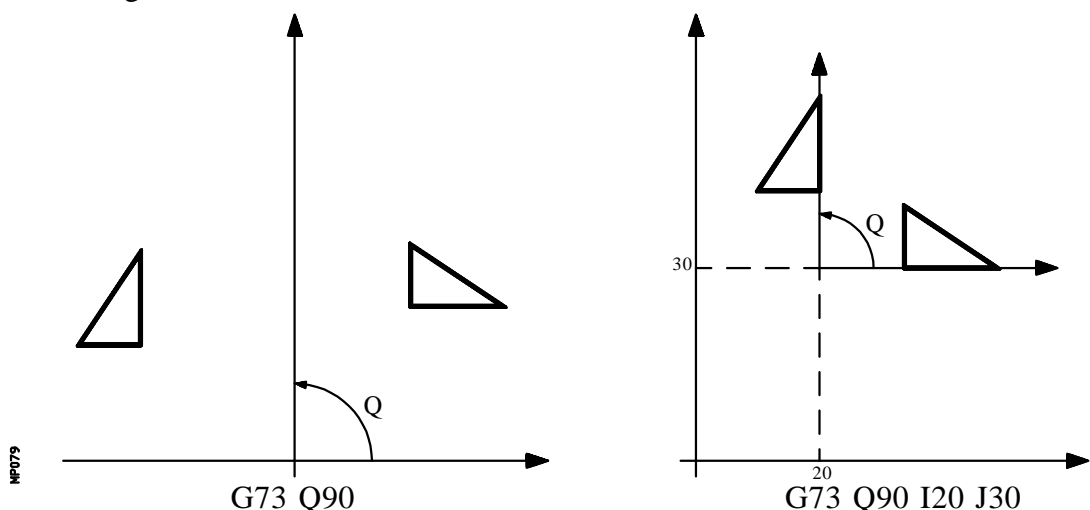
**G 73 Q+/5.5 I±5.5 J±5.5**

In which :

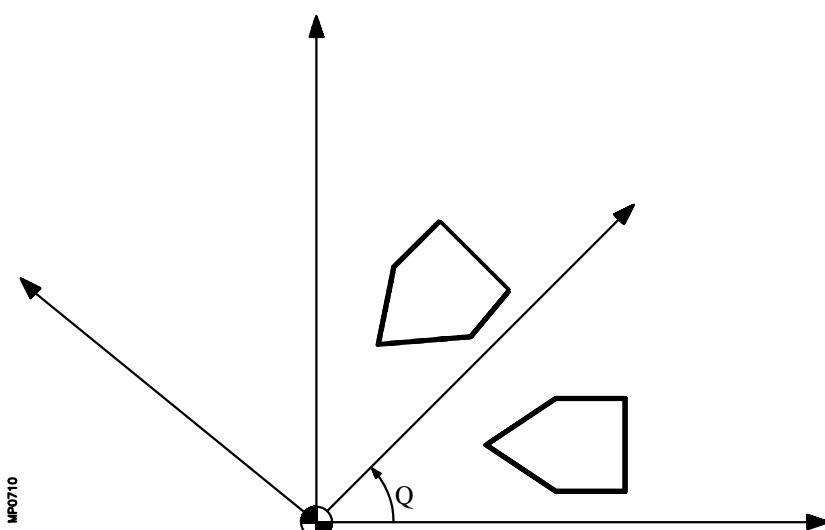
**Q** : indicates the angle of rotation in degrees

**I,J** : are optional and define the abscissa and ordinate respectively of the rotation center. If they are not defined, the coordinate origin will be taken as the rotation center.

Values I and J are defined in absolute coordinates and referred to the coordinate origin of the work plane. These coordinates are affected by the active scaling factor and mirror images.

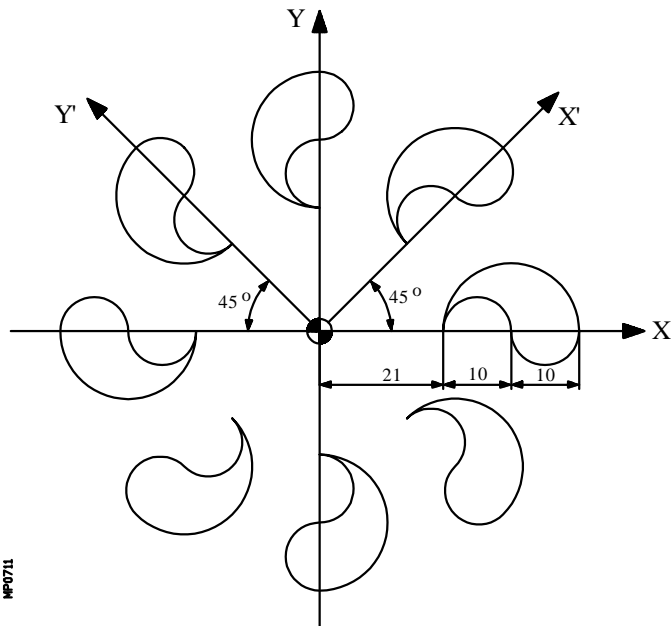


You should remember that G73 is incremental i.e. the different Q values programmed add up.



Function G73 should be programmed on its own in a block.

Example :



Assuming that the starting point is X0 Y0, you get :

```
N10 G01 X21 Y0 F300 ; positioning at starting point  
G02 Q0 I5 J0  
G03 Q0 I5 J0  
Q180I-10 J0  
N20 G73 Q45 ; pattern rotation  
(RPT N10,20) N7 ; repeat blocks 10 thru 20 seven times  
M30 ; end of program
```

In a program which rotates the coordinate system, if any mirror image function is also active the CNC first applies the mirror image function and then the turn.

The pattern rotation function can be cancelled either by programming G72 (on its own, without angle value) or via G16, G17, G18, or G19, or on power-up, after executing M02, M30 or after EMERGENCY or RESET.

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## **7.8 SLAVED AXIS/CANCELLATION OF SLAVED AXIS**

The FAGOR 8050 CNC enables two or more axes to be coupled together. The movement of all axes is subordinated to the movement of the axis to which they were coupled.

There are three possible ways of coupling axes :

Mechanical coupling. This is imposed by the manufacturer of the machine, and is selected via the axis machine parameter “GANTRY”.

By means of the PLC. This enables the coupling and uncoupling of each axis through logic input on the CNC “SYNCHRO1”, “SYNCHRO2”, “SYNCHRO3”, “SYNCHRO4”, and “SYNCHRO5”. Each axis is coupled to the one indicated in the axis machine parameter “SYNCHRO”.

By means of the program. This enables electronic coupling and uncoupling between two or more axes, through functions G77 and G78.

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### **7.8.1 SLAVED AXIS (G77)**

Function G77 allows the selection of both the master axis and the slaved axis (axes). The programming format is as follows :

**G77 < Axis 1 > < Axis 2 > < Axis 3 > < Axis 4 > < Axis 5 >**

In which < Axis 2 > < Axis 3 > < Axis 4 > < Axis 5 > indicate the slave axes you wish to couple to the master axis < Axis 1 >. You have to define < Axis 1 > and < Axis 2 >, the programming of the rest of the axes being optional.

Example :

**G77 X Y U ; couples Y and U axes to X axis**

The following rules should be observed when doing electronic axis couplings :

You may use one or two different electronic couplings.

**G77 X Y U ; couples Y and U axes to X axis**  
**G77 V Z ; couples Z axis to V axis**

You cannot couple one axis to two others at the same time.

**G77 V Y ; couples Y axis to V axis**  
**G77 X Y ; gives an error signal, because Y axis is coupled to V axis.**

You can couple several axes to one in successive steps.

**G77 X Z ; couples Z axis to X axis**  
**G77 X U ; couples U axis to X axis —> Z U coupled to X**  
**G77 X Y ; couples Y axis to X axis —> Y Z U coupled to X**

A pair of axes which are already coupled to each other cannot be coupled to another axis.

**G77 Y U ; couples U axis to Y axis**  
**G77 X Y ; gives an error signal, because Y axis is coupled to U axis.**

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## **7.8.2 SLAVED AXIS CANCELLATION (G78)**

Function G78 enables you to uncouple all the axes which are coupled (slaved), or only uncouple indicated axes.

G78                              Uncouples all slaved axes.

G78 <Axis 1><Axis 2><Axis 3><Axis 4>    Only uncouples indicated axes.

Example :

G77 X Y U ; slaves Y and U axes to X axis

G77 V Z ; slaves Z axis to V axis

G78 Y ; uncouples Y axis, but U stays slaved to X and Z to V.

G78 ; uncouples all axes.

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## **8. TOOL COMPENSATION**

The FAGOR 8050 CNC has a tool offset table, its number of components being defined via the general machine parameter “NTOFFSET”. The following is specified for each tool offset :

- \* Tool radius, in work units, in  $R\pm 5.5$  format
- \* Tool length, in work units, in  $L\pm 5.5$  format.
- \* Wear of tool radius, in work units, in  $I\pm 5.5$  format. The CNC adds this value to the theoretical radius ( $R$ ) to calculate the real radius ( $R+I$ ).
- \* Wear of tool length, in work units, in  $K\pm 5.5$  format. The CNC adds this value to the theoretical length ( $L$ ) to calculate the real length ( $L+K$ ).

When tool radius compensation is required (G41 or G42), the CNC applies the sum of  $R+I$  values of the selected tool offset as the compensation value.

When tool length compensation is required (G43), the CNC applies the sum of  $L+K$  values of the selected tool offset as the compensation value.

Chapter: 8 <b>TOOL COMPENSATION</b>	Section:	Page <b>1</b>
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## 8.1 TOOL RADIUS COMPENSATION (G40, G41, G42)

In normal milling operations, it is necessary to calculate and define the path of the tool taking its radius into account so that the required dimensions of the part are achieved.

Tool radius compensation allows the direct programming of part contouring and of the tool radius without taking the dimensions of the tool into account.

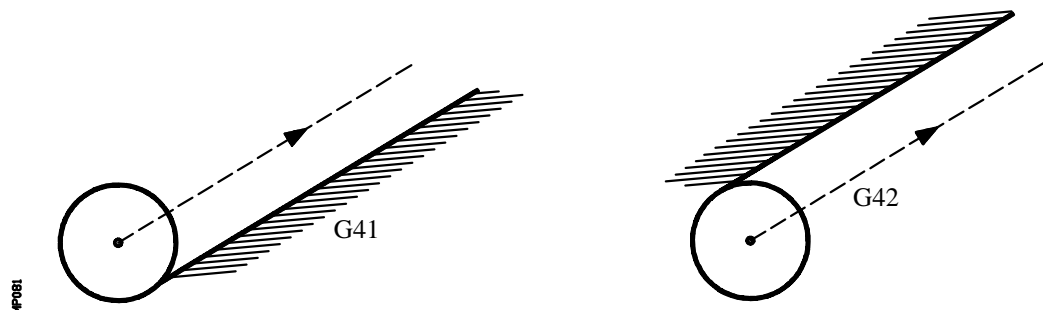
The CNC automatically calculates the path the tool should follow based on the contour of the part and the tool radius value stored in the tool offset table.

There are three preparatory functions for tool radius compensation:

**G40** Cancelling of tool radius compensation

**G41** Tool radius compensation to the left of the part.

**G42** Tool radius compensation to the right of the part.



G41. The tool is to the left of the part, depending on the machining direction.

G42. The tool is to the right of the part, depending on the machining direction.

Tool values **R**, **L**, **I**, **K** should be stored in the tool offset table before starting machining, or should be loaded at the beginning of the program via assignments to variables **TOR**, **TOL**, **TOI**, **TOK**.

Once the plane in which compensation will be applied has been chosen via codes G16, G17, G18, or G19, this is put into effect by **G41** or **G42**, assuming the value of the tool offset selected via code **D**, or (in its absence) by the tool offset shown in the tool table for the selected tool (**T**).

Functions G41 and G42 are modal and incompatible to each other. They are cancelled by G40, G04 (interruption of block preparation), G53 (programming with reference to machine zero), G74 (home search), machining canned cycles (G81, G82, G83, G84, G85, G86, G87, G88, G89) and also on power-up, after executing M02, M30 or after EMERGENCY or RESET.

### **8.1.1 ACTIVATING TOOL RADIUS COMPENSATION**

Once the plane in which tool radius compensation has been selected (via G16, G17, G18, or G19), functions G41 or G42 must be used to activate it.

- G41** Compensation of tool radius compensation to the left.  
**G42** Compensation of tool radius compensation to the right.

In the same block (or a previous one) in which G41 or G42 is programmed, functions **T**, **D**, or only **T** must be programmed so that the tool offset value to be applied can be selected from the tool offset table. If no tool offset is selected, the CNC takes D0 with R0 L0 I0 K0.

When the new selected tool has an M06 associated to it and this M06, in turn, has a subroutine associated to it; the CNC will activate the tool radius compensation at the first movement block of that subroutine.

If that subroutine has a G53 programmed in a block (position values referred to Machine Reference Zero, home), the CNC will cancel any tool radius compensation (G41 or G42) selected previously.

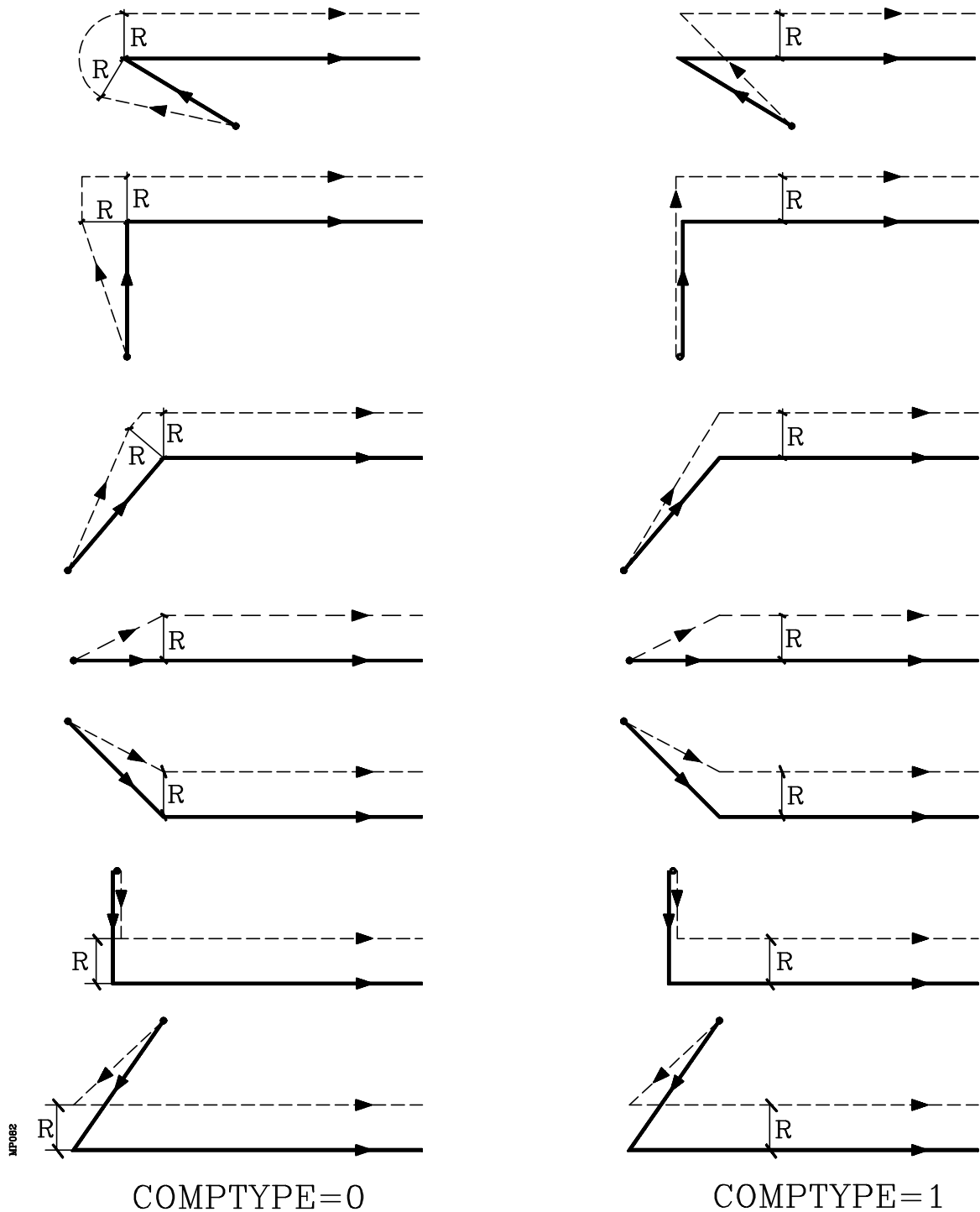
The selection of tool radius compensation (G41 or G42) can only be made when functions G00 or G01 are active (straight-line movements).

If the compensation is selected while G02 or G03 are active, the CNC will display the corresponding error message.

The following pages show different cases of starting tool radius compensation, in which the programmed path is represented by a solid line and the compensated path with a dotted line.

Chapter: 8 <b>TOOL COMPENSATION</b>	Section: <b>TOOL RADIUS COMPENSATION (G40,G41,G42)</b>	Page <b>3</b>
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## Straight-Straight path



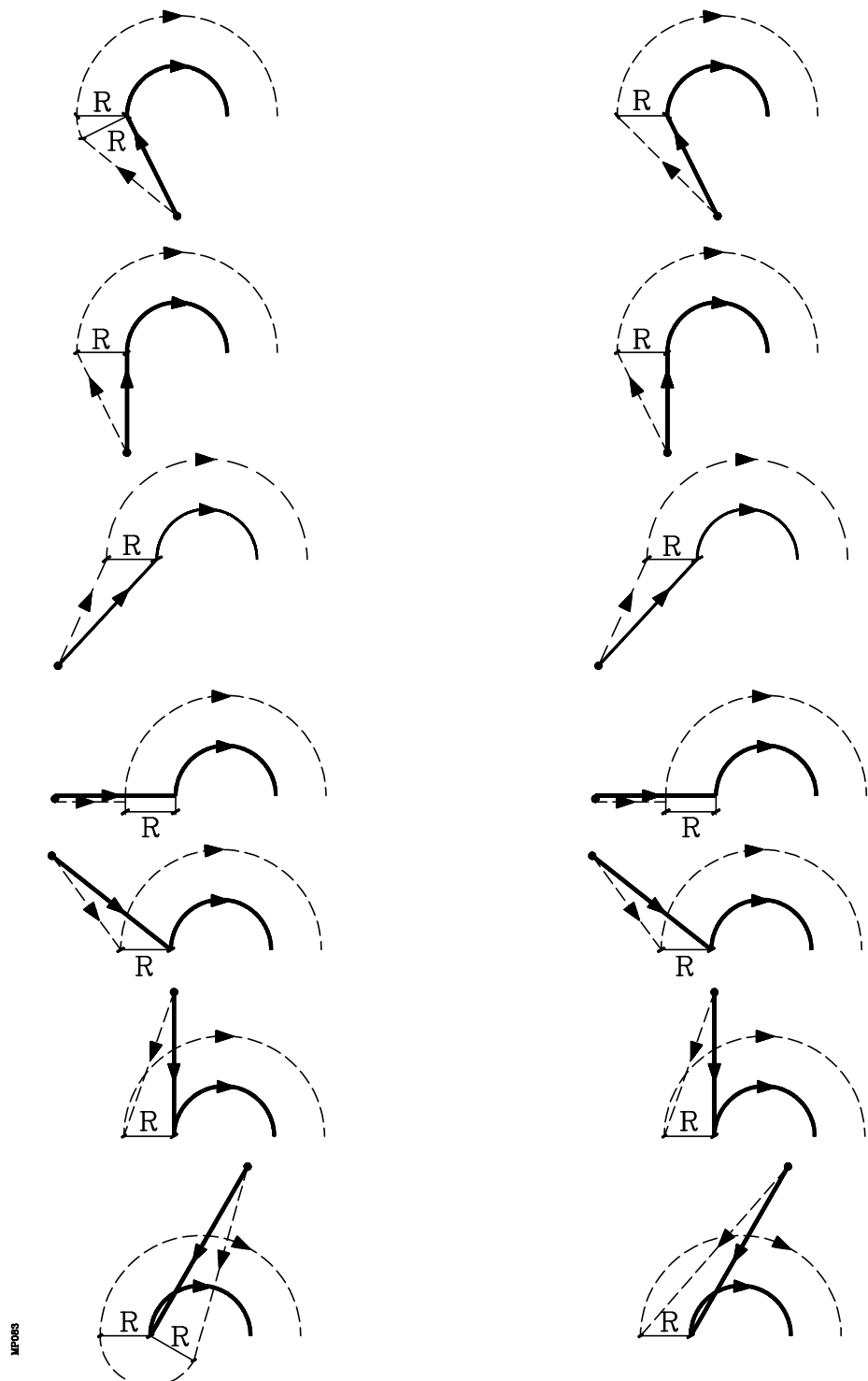
MP082

COMPTYPE=0

COMPTYPE=1

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## **STRAIGHT-CURVED path**



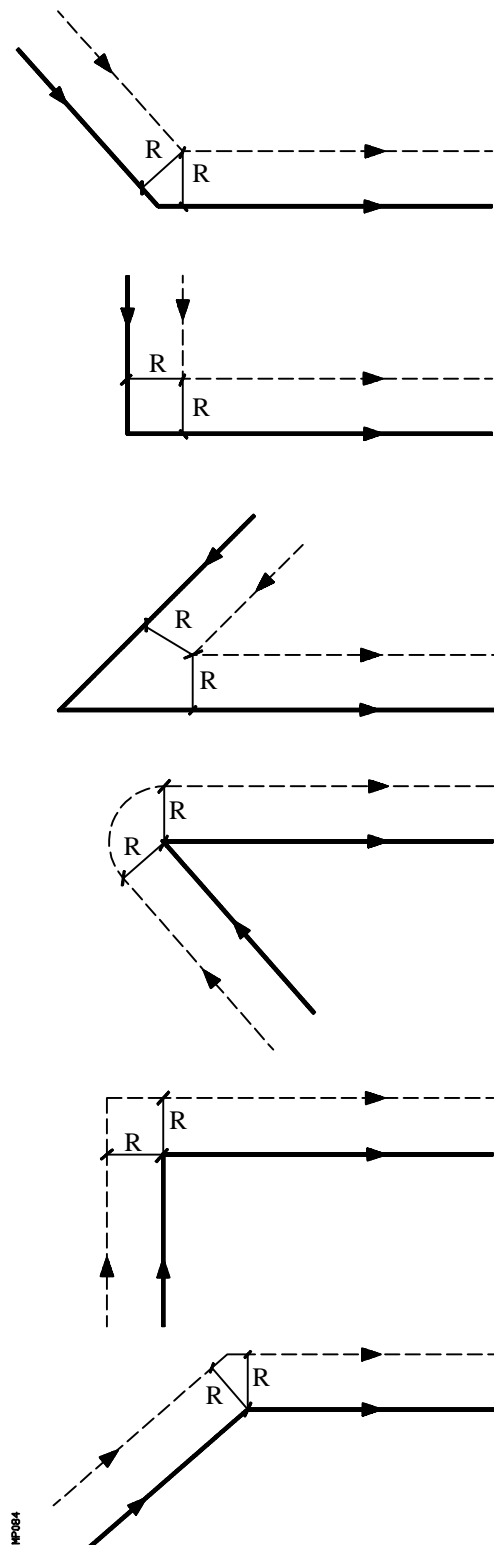
COMPTYPE=0

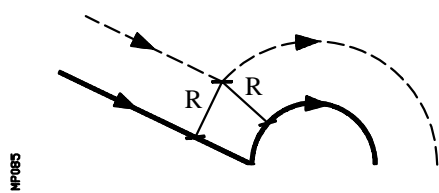
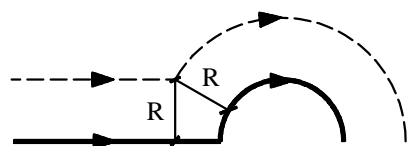
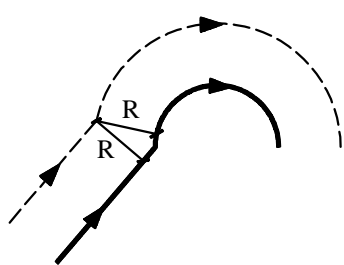
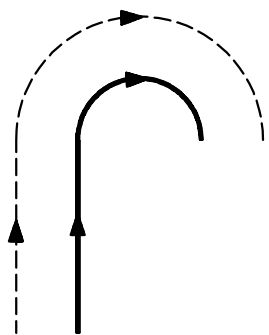
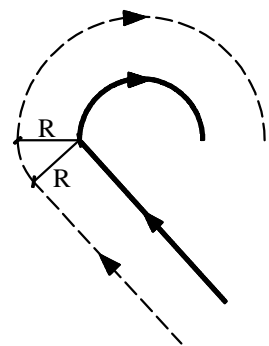
COMPTYPE=1

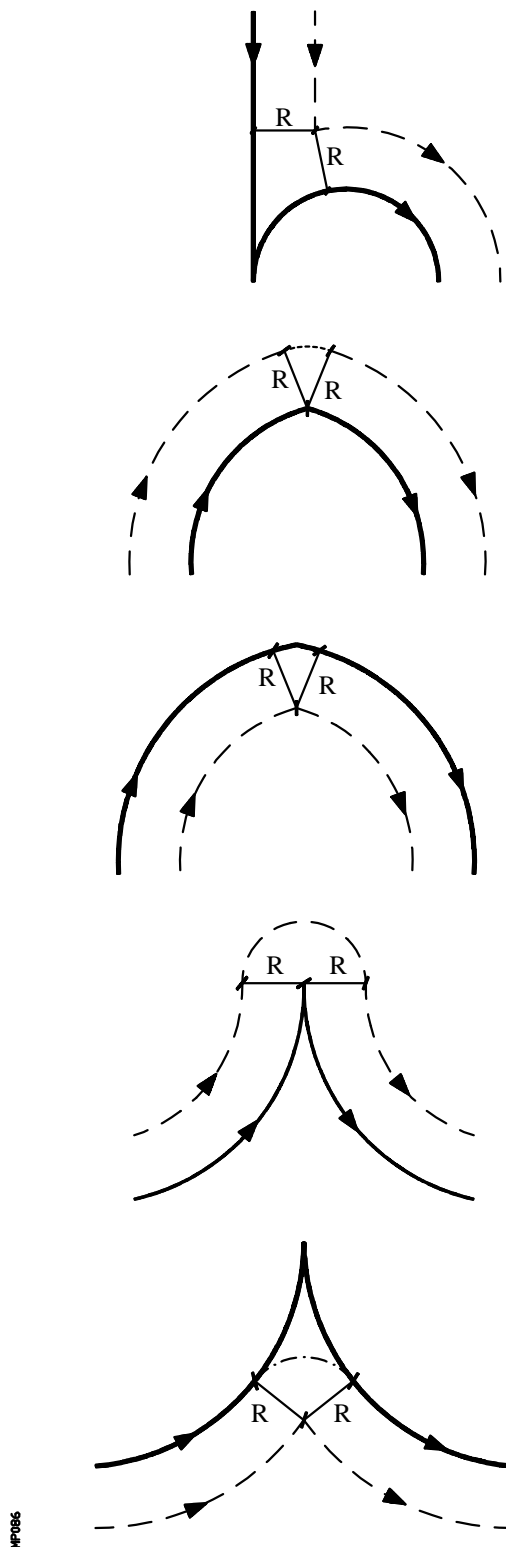
### 8.1.2 TOOL RADIUS COMPENSATION SECTIONS

The diagrams (below) show the different paths followed by a tool controlled by a programmed CNC with tool radius compensation.

The programmed path is represented by a solid line and the compensated path by a dotted line.







The FAGOR 8050 CNC reads up to 20 blocks ahead of the one it is executing, with the aim of calculating in advance the path to be followed.

When the CNC works with compensation it needs to know the next programmed movement to calculate the path to be followed. For this reason, no more than 17 consecutive blocks can be programmed without movement.

### **8.1.3 CANCELLING TOOL RADIUS COMPENSATION**

Tool radius compensation is cancelled by using function **G40**.

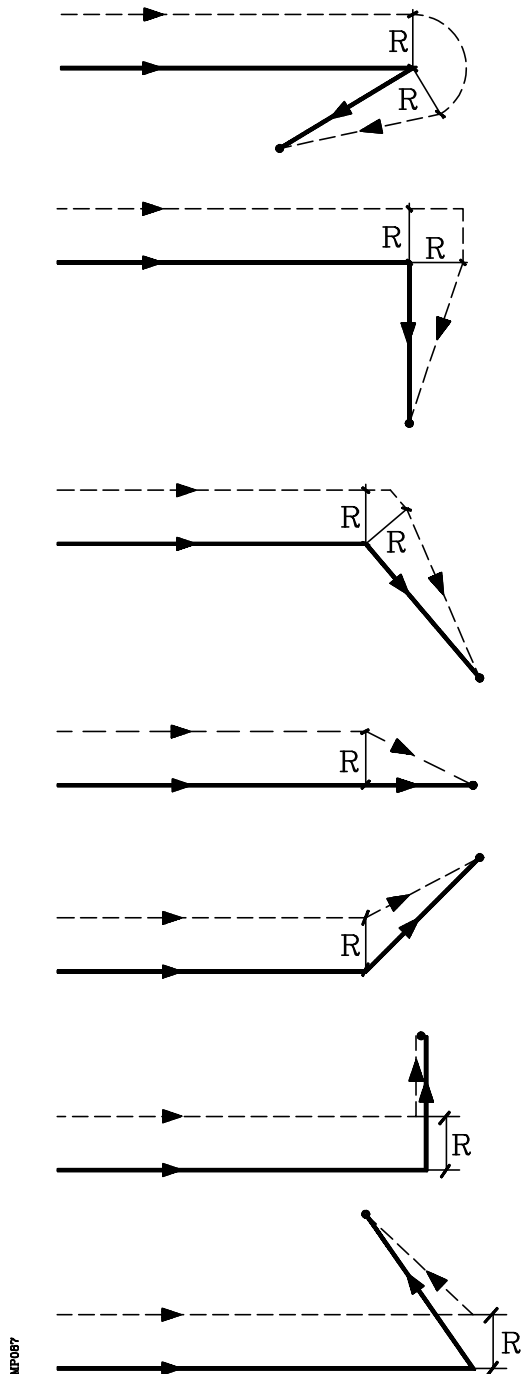
It should be remembered that cancelling radius compensation (G40) can only be done in a block in which a straight-line movement is programmed (G00 or G01).

If G40 is programmed while functions G02 or G03 are active, the CNC displays the corresponding error message.

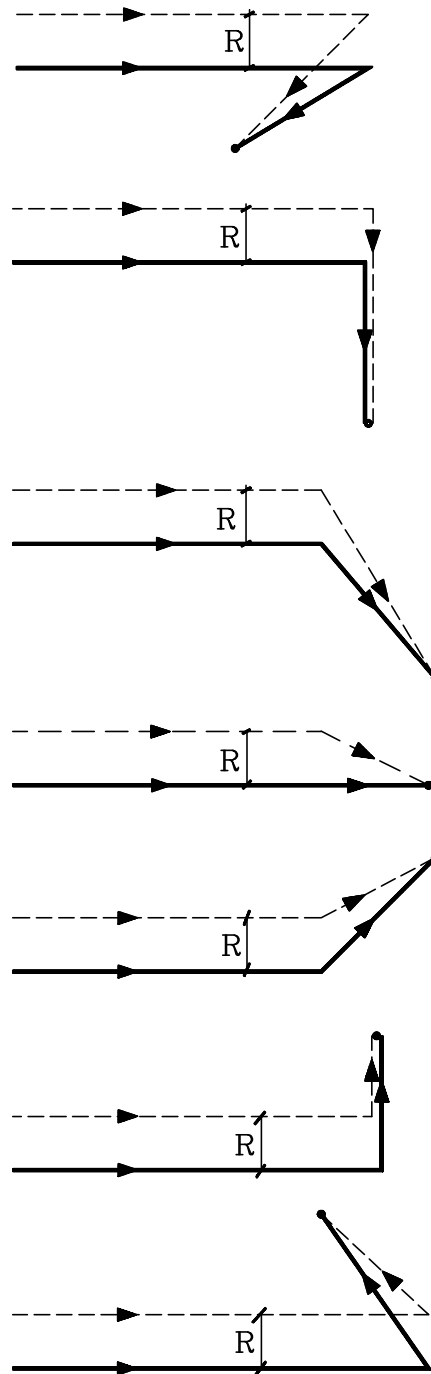
The following pages show different cases of cancelling tool radius compensation, in which the programmed path is represented by a solid line and the compensated path with a dotted line.

Chapter: 8 <b>TOOL COMPENSATION</b>	Section: <b>TOOL RADIUS COMPENSATION (G40,G41,G42)</b>	Page <b>9</b>
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## **Straight-Straight path**

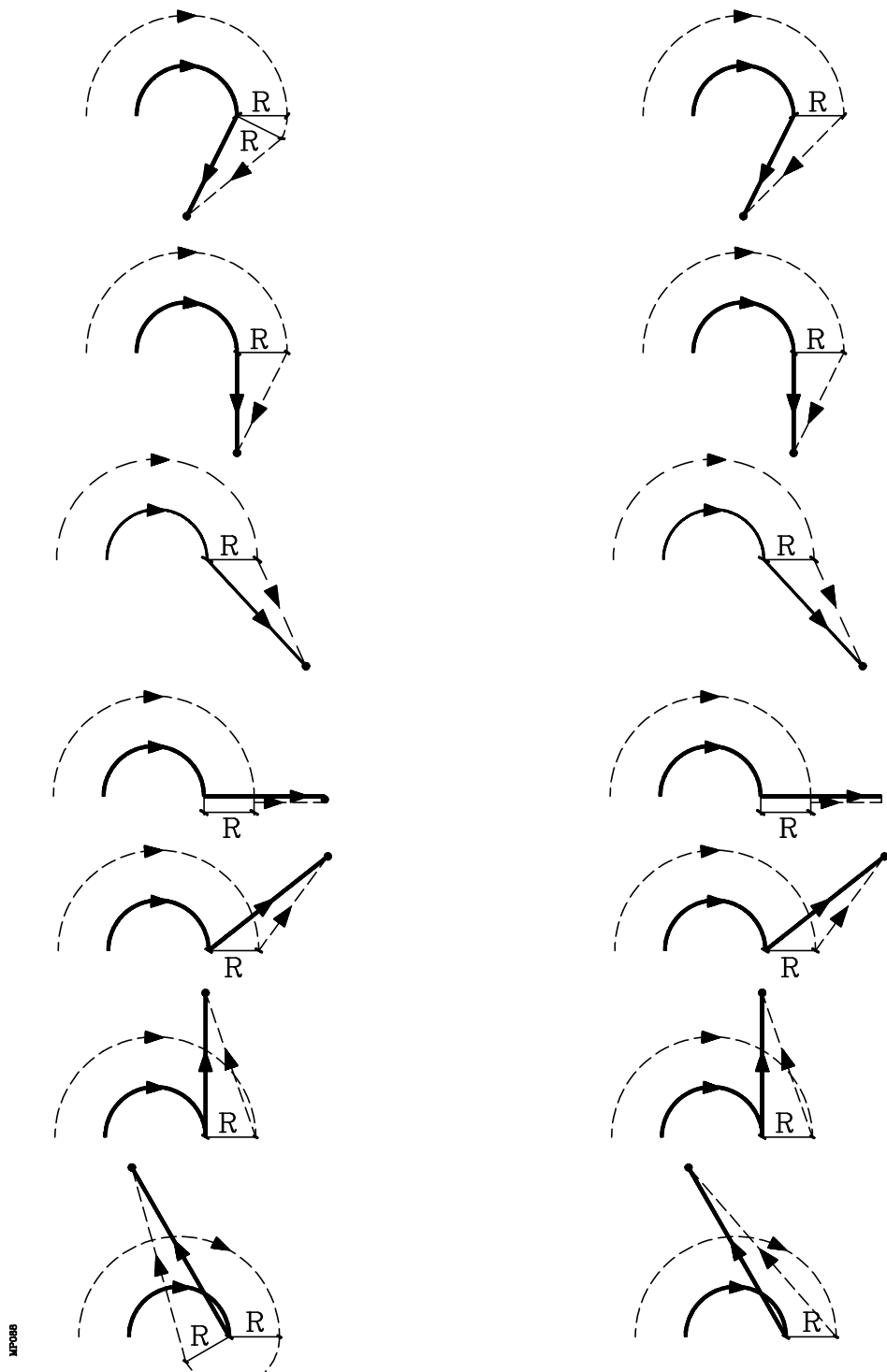


**COMPTYPE=0**

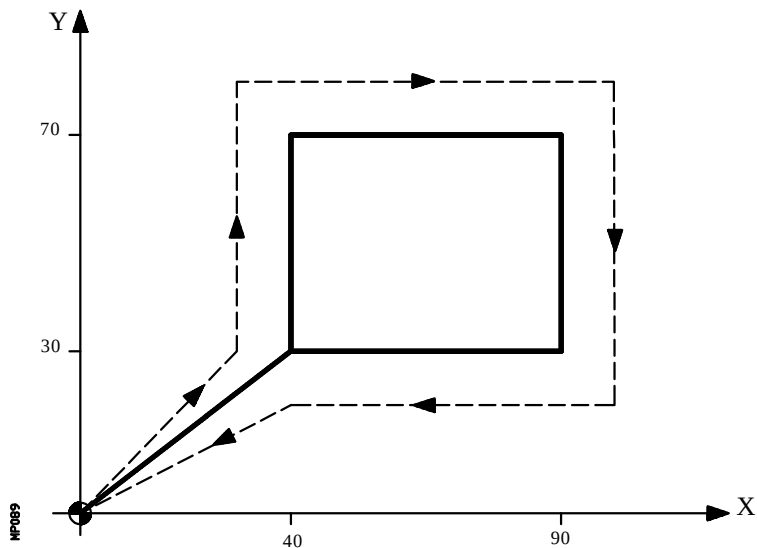


**COMPTYPE=1**

## CURVED-STRAIGHT path



## Example of machining with radius compensation



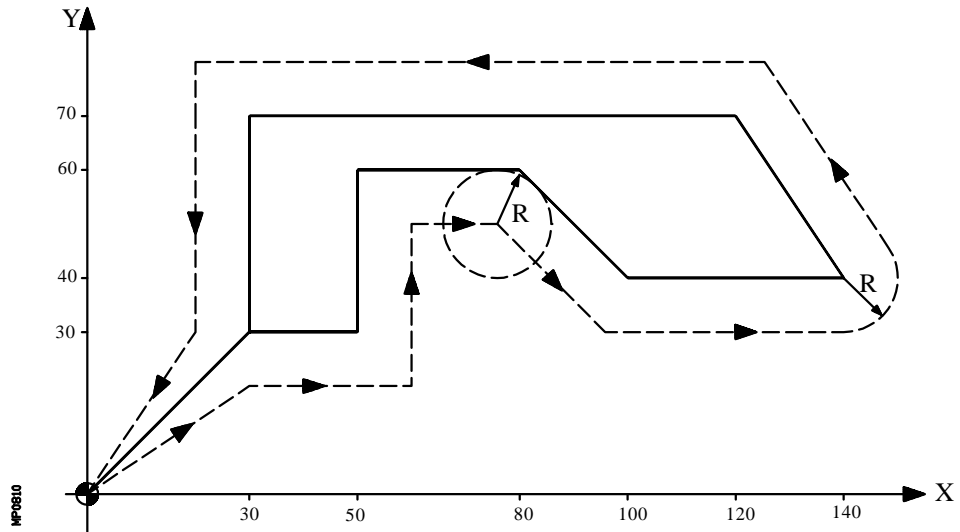
The programmed path is represented by a solid line and the compensation path by a dotted line.

Tool radius : 10mm.  
 Tool number : T1  
 Tool offset number : D1

```

G92      X0   Y0   Z0   ; position coordinate preset
G90 G17 S0.5 T1 D1 M03 ; tool, tool offset, spindle start at S100
G41 G01 X40 Y30 F125 ; activate compensation
                           Y70
                           X90
                           Y30
                           X40
G40 G01 X0  Y0          ; cancel compensation
M30
  
```

Example of machining with radius compensation :



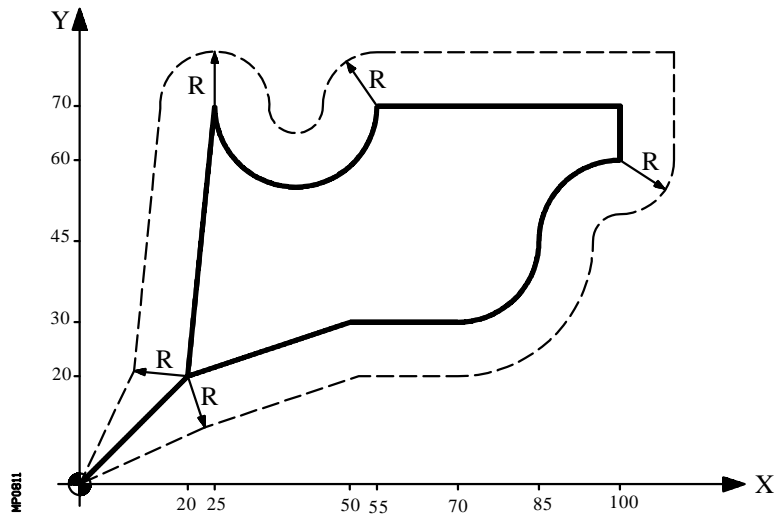
The programmed path is represented by a solid line and the compensation path by a dotted line.

Tool radius : 10mm.  
 Tool number : T1  
 Tool offset number : D1

```

G92 X0 Y0 Z0 ; coordinate preset
G90 G17 G01 F150 S100 T1 D1 M03 ; tool, tool offset,
spindle...
G42 X30 Y30 ; activate compensation
      X50
      Y60
      X80
      X100 Y40
      X140
      X120 Y70
      X30
      Y30
G40 G00 X0 Y0 ; cancel compensation
      M30
  
```

Example of machining with radius compensation :



The programmed path is represented by a solid line and the compensation path by a dotted line.

Tool radius : 10mm.  
 Tool number : T1  
 Tool offset number : D1

```

G92 X0 Y0 Z0 ; coordinate preset
G90 G17 G01 F150 S100 T1 D1 M03; tool, tool offset, spindle,..
G42 X20 Y20 ; activate compensation
      X50 Y30
      X70
G03 X85 Y45 I0 J15
G02 X100 Y60 I15 J0
G01 Y70
      X55
G02 X25 Y70 I-15 J0
G01 X20 Y20
G40 G00 X0 Y0 M5 ; cancel compensation
M30
    
```

## 8.2 TOOL LENGTH COMPENSATION (G43, G44, G15)

With this function it is possible to compensate possible differences in length between the programmed tool and the tool being used.

The tool length compensation is applied on to the axis indicated by function G15 or, in its absence, to the axis perpendicular to the main plane.

If G17, tool length compensation on the Z axis.

If G18, tool length compensation on the Y axis

If G19, tool length compensation on the X axis.

Whenever one of functions G17, G18 or G19 is programmed, the CNC assumes as new longitudinal axis (upon which tool length compensation will be applied) the one perpendicular to the selected plane.

On the other hand, if function G15 is executed while functions G17, G18 or G19 are active, the new longitudinal axis (selected with G15) will replace the previous one.

The function codes used in length compensation are as follows:

**G43** Activate tool length compensation.

**G44** Cancelling tool length compensation.

Function G43 only indicates that a longitudinal compensation is to be applied. The CNC starts applying it when the longitudinal (perpendicular) axis starts moving.

Example:    G92 X0 Y0 Z50 ; Preset  
              G90 G17 G01 F150 S100 **T1 D1 M03** ; Tool, Tool offset, etc.  
              **G43** X20 Y20 ; Selects compensation  
              X70  
              Z30 ; **Applies compensation**

When G43 is programmed, the CNC compensates the length in accordance with the value of the tool offset selected with code **D**, or (in its absence) the tool offset shown in the tool table for the selected tool (**T**).

Tool values **R**, **L**, **I**, **K** must be stored in the tool offset table before starting machining, or must be loaded at the beginning of the program via assignments to variables **TOR**, **TOL**, **TOI**, **TOK**.

In the event of no tool offset being selected, the CNC takes D0 with values R0 L0 I0 K0.

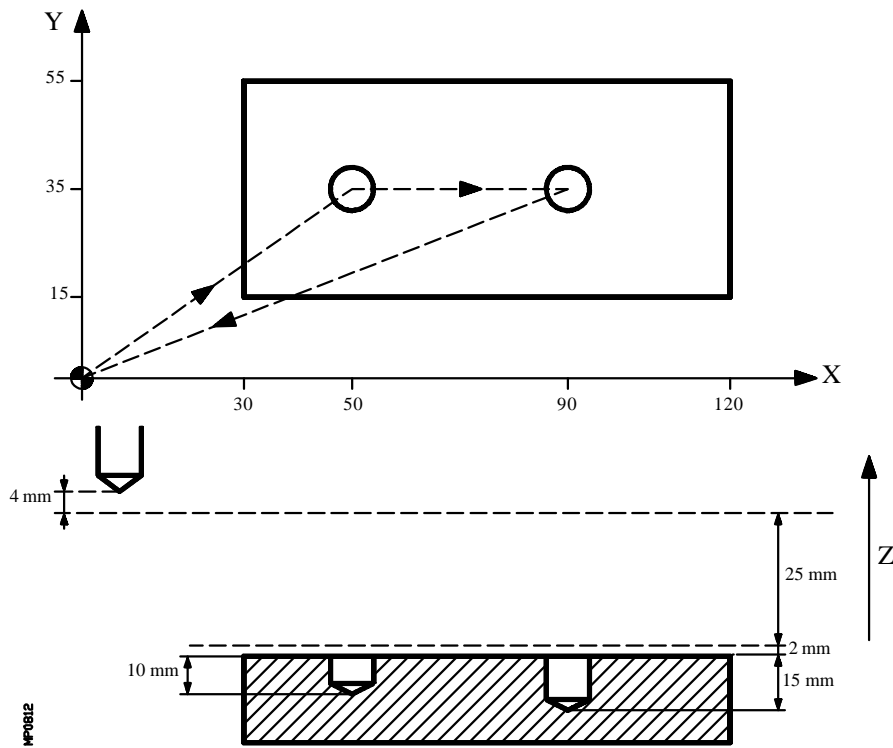
Function G43 is modal and can be canceled via G44 and G74 (home search). If general machine parameter "ILCOMP=0", it is also canceled on power-up, after executing M02, M30 or after EMERGENCY or RESET.

G53 (programming with respect to machine zero) temporarily cancels G43 only while executing a block which contains a G53.

Length compensation can be used together with canned cycles, although here care should be taken to apply this compensation before starting the cycle.

Chapter: 8 <b>TOOL COMPENSATION</b>	Section: <b>LENGTH COMPENSATION</b> (G43,G44,G15)	Page <b>15</b>
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Example of machining with length compensation :



It is assumed that the tool used is 4mm shorter than the programmed one.

Tool length : -4mm.  
 Tool number : T1  
 Tool offset number : D1

```

G92 X0 Y0 Z0 ; coordinate preset
G91 G00 G05 X50 Y35 S500 M03
G43 Z-25 T1 D1 ; activate compensation
G01 G07 Z-12 F100
G00 Z12
          X40
G01 Z-17
G00 G05 G44 Z42 M05 ; cancel compensation
G90 G07 X0 Y0
M30
    
```

# **9. CANNED CYCLES**

These canned cycles can be performed on any plane, the depth being along the axis selected as longitudinal via function G15 or, in its absence, along the axis perpendicular to this plane.

The CNC offers the following machining canned cycles :

**G69** Complex deep hole drilling

**G81** Drilling cycle

**G82** Drilling cycle with dwell

**G83** Simple deep hole drilling

**G84** Tapping cycle

**G85** Reaming cycle

**G86** Boring cycle with withdrawal in G00

**G87** Rectangular pocket milling cycle

**G88** Circular pocket milling cycle

**G89** Boring cycle with withdrawal in G01

It also offers the following functions that can be used with the machining canned cycles:

**G79** Modification of the canned cycle parameters

**G98** Return to the starting plane at the end of the canned cycle

**G99** Return to the reference plane at the end of the canned cycle.

## **9.1 DEFINITION OF A CANNED CYCLE**

A canned cycle is defined by the G function indicating the canned cycle and its corresponding parameters.

A canned cycle cannot be defined in a block which has non-linear movements (G02, G03, G08, G09, or G33).

Also, a canned cycle cannot be executed while function G02, G03 or G33 is active. The CNC will issue the corresponding error message.

However, once a canned cycle has been defined in a block and following blocks, functions G02, G03, G08 or G09 can be programmed.

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## 9.2 CANNED CYCLE AREA OF INFLUENCE

Once a canned cycle has been defined it remains active, and all blocks programmed after this block are under its influence while it is not cancelled.

In other words, every time a block is executed in which some axis movement has been programmed, the CNC will carry out (following the programmed movement) the machining operation which corresponds to the active canned cycle.

If, in a movement block within the area of influence of a canned cycle, the number of times a block is executed (repetitions) "N" is programmed at the end of the block, the CNC repeats the programmed positioning and the machining operation corresponding to the canned cycle the indicated number of times.

If a number of repetitions (times) "N0" is programmed, the machining operation corresponding to the **canned cycle will not be performed. The CNC will only carry out the programmed movement.**

If, within the area of influence of a canned cycle, there is a block which does not contain any movement, the machining operation corresponding to the defined canned cycle will not be performed, except in the calling block.

G81	Definition and execution of the canned cycle (drilling).
G90 G1 X100	The X axis moves to X100, where the hole is to be drilled.
G91 X10 N3	The CNC runs the following operation 3 times. * Incremental move to X10. * Runs the cycle defined above.
G91 X20 N0	Incremental move only to X20 (no drilling).

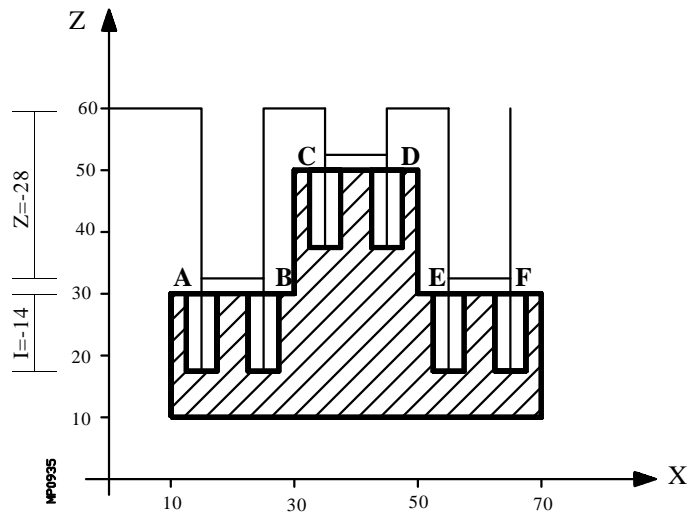
### 9.2.1. G79. MODIFICATION OF CANNED CYCLE PARAMETERS

The CNC allows one or several parameters of an active canned cycle to be modified by programming the G79 function, without any need for redefining the canned cycle. This is possible only inside the influence area of the canned cycle

The CNC will continue to maintain the canned cycle active and will perform the following machinings of the canned cycle with the updated parameters.

The G79 function must be programmed alone in a block, and this block must not contain any more information.

Next 2 programming examples are shown assuming that the work plane is formed by the X and Y axes, and that the longitudinal axis (perpendicular) is the Z axis:

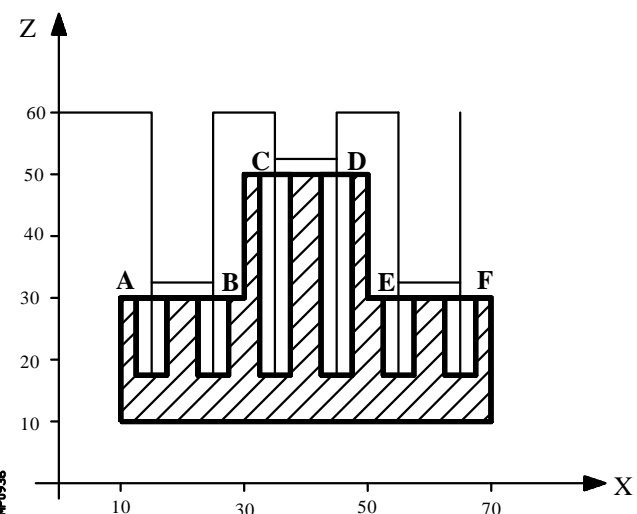


T1

M6

```

G00 G90 X0 Y0 Z60      ; Starting point
G81 G99 G91 X15 Y25 Z-28 I-14 ; Defines drilling cycle. Drills in A
G98 G90 X25
G79 Z52
G99 X35
G98 X45
G79 Z32
G99 X55
G98 X65
M30
    
```



T1

M6

```

G00 G90 X0 Y0 Z60      ; Starting point
G81 G99 G90 X15 Y25 Z32 I18 ; Defines drilling cycle. Drills in A
G98 X25
G79 Z52
G99 X35
G98 X45
G79 Z32
G99 X55
G98 X65
M30
    
```

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### **9.3 CANNED CYCLE CANCELLATION**

A canned cycle can be cancelled via :

- Function **G80**, which can be programmed in any block.
- After defining a new canned cycle. This will cancel and replace any other which may be active.
- After executing M02, M30, or after EMERGENCY or RESET.
- When searching home with function G74.
- Selecting a new work plane via functions G16, G17, G18, or G19.

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## **9.4 GENERAL CONSIDERATIONS**

1. A canned cycle can be defined at any point in a program, i.e., it can be defined both in the main program and in a subroutine.
2. Calls to subroutines can be made from a block within the influence of a canned cycle without implying the cancellation of the canned cycle.
3. The execution of a canned cycle will not alter the history of previous “G” functions.
4. Nor will the spindle turning direction be altered. A canned cycle can be entered with any turning direction (M03 or M04), leaving in the same direction in which the cycle was entered.

Should a canned cycle be entered with the spindle stopped, it will start in a clockwise direction (M03), and maintain the same turning direction until the cycle is completed.

5. Should it be required to apply a scaling factor when working with canned cycles, it is advisable that this scale factor be common to all the axes involved.
6. The execution of a canned cycle cancels radius compensation (G41 and G42). It is equivalent to G40.
7. If tool length compensation (G43) is to be used, this function must be programmed in the same block or in the one before the definition of the canned cycle.

The CNC applies the tool length compensation when the longitudinal (perpendicular) axis starts moving. Therefore, it is recommended to position the tool outside the canned cycle area when defining function G43 for the canned cycle.

8. The execution of any canned cycle will alter the global parameter **P299**.

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## 9.5 MACHINING CANNED CYCLES

In all machining cycles there are three coordinates along the longitudinal axis to the work plane which, due to their importance, are discussed below:

**Initial plane coordinate.** This coordinate is given by the position which the tool occupies with respect to machine zero when the cycle is activated.

**Reference plane coordinate.** This is programmed in the cycle definition block and represents an approach coordinate to the part. It can be programmed in absolute coordinates or in incremental, in which case it will be referred to the initial plane.

**Machining depth coordinate.** This is programmed in the cycle definition block. It can be programmed in absolute coordinates or in incremental coordinates, in which case it will be referred to the reference plane.

There are two functions which allow to select the type of withdrawal of the longitudinal axis after machining.

**G98** Selects the withdrawal of the tool as far as the initial plane, once the indicated machining has been done.

**G99** Selects the withdrawal of the tool as far as the reference plane, once the indicated machining has been done.

These functions can be used both in the cycle definition block and the blocks which are under the influence of the canned cycle. The initial plane will always be the coordinate which the longitudinal axis had when the cycle was defined.

The structure of a canned cycle definition block is as follows:

G**	Starting point	Parameters	F S T D M	N****
-----	----------------	------------	-----------	-------

It is possible to program the starting point in the canned cycle definition block (except the longitudinal axis), both in polar coordinates and in cartesian coordinates.

After defining the point at which it is required to carry out the canned cycle (optional), the functions and parameters corresponding to the canned cycle will be defined, and afterwards, if required, the complementary functions F S T D M are programmed.

If a number of block repetitions is programmed, the CNC will repeat the programmed positionings and the canned cycle machining operations the indicated number of times.

When programming, at the end of the block, the number of times a block is to be executed "N", the CNC performs the programmed move and the machining operation corresponding to the active canned cycle the indicated number of times.

If "N0" is programmed, it will not execute the machining operation corresponding to the canned cycle. The CNC will only execute the programmed move.

The general operation for all the cycles is as follows:

- \* If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
- \* Positioning (if programmed) at the starting point for the programmed cycle.
- \* Rapid movement of the longitudinal axis from the initial plane to the reference plane.
- \* Execution of the programmed machining cycle.
- \* Rapid withdrawal of the longitudinal axis to the initial plane or reference plane, depending on whether G98 or G99 has been programmed.

Below, a detailed explanation is given of machining canned cycles, assuming in all cases that the work plane is made up of the X and Y axes and that the longitudinal axis is the Z axis.

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### 9.5.1 G69. COMPLEX DEEP HOLE DRILLING CYCLE

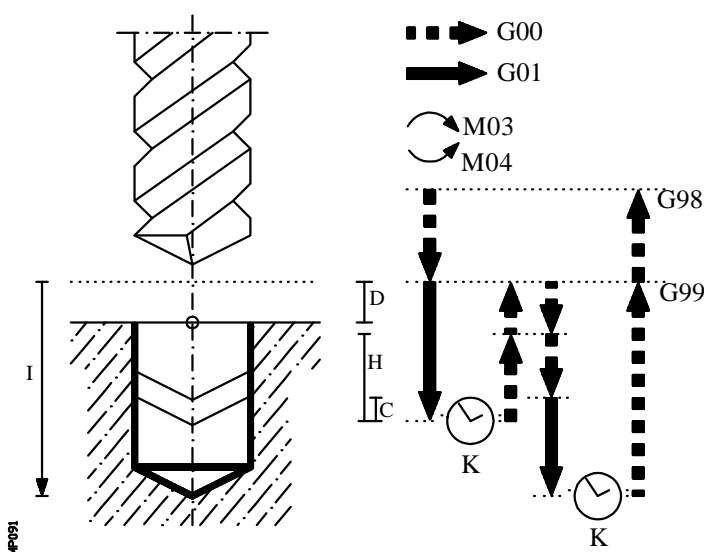
This cycle makes successive drilling steps until the final coordinate is reached.

The tool withdraws a fixed amount after each drilling operation, it being possible to select that every J drillings it withdraws to the reference plane.

A dwell can also be programmed after every drilling.

Working in cartesian coordinates, the basic structure of the block is as follows:

**G69 G98/G99 X Y Z I B C D H J K L R**



- G98      The tool withdraws to the Initial Plane, once the hole has been drilled.
- G99      The tool withdraws to the Reference Plane, once the hole has been drilled.
- XY $\pm$ 5.5 These are optional and define the movement of the axes of the main plane to position the tool at the machining point.

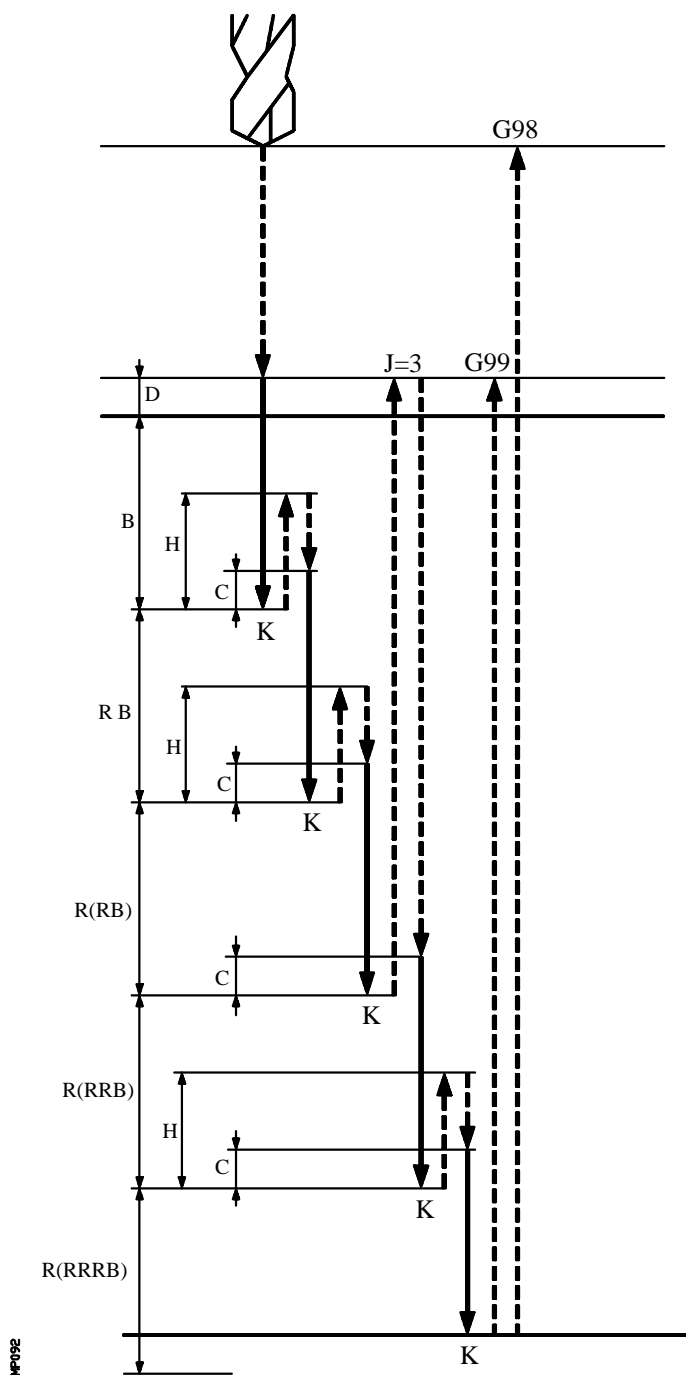
This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, according to whether the machine is operating in G90 or G91.

- Z $\pm$ 5.5 Defines the reference plane coordinate. It can be programmed in absolute coordinates or incremental coordinates, in which case it will be referred to the initial plane.

If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane.

- I $\pm$ 5.5 Defines the total drilling depth. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the reference plane.
- B5.5 Defines the drilling step in the axis longitudinal to the main plane.
- C5.5 Defines to what distance from the previous drilling step, the longitudinal axis will travel in rapid feed (G00) in its approach to the part to make another drilling step.
- If this is not programmed, the value of 1 mm (0.040 inch) will be taken. If programmed with a value of 0, the CNC will display the corresponding error.
- D5.5 Defines the distance between the reference plane and the surface of the part where the drilling is to be done.
- In the first drilling, this amount will be added to “B” drilling step. If it is not programmed, a value of 0 will be taken.
- H5.5 Distance which the longitudinal axis will withdraw in rapid (G00) after each drilling step.
- If this is not programmed, the longitudinal axis will withdraw to the reference plane. If programmed with a value of 0, the CNC will display the corresponding error.
- J4 Defines after how many drilling steps the tool withdraws to the reference plane in G00. A value of between 0 and 9999 can be programmed.
- If this is not programmed or is programmed with a value of 0, a value of 1 will be taken, i.e., it will return to the reference plane after each drilling step.
- K5 Defines the dwell time, in hundredths of a second, after each drilling step, until the withdrawal begins. Should this not be programmed, the CNC will take a value of K0.
- L5.5 Defines the minimum value which the drilling step can acquire. This parameter is used with R values other than 1mm (0.040 inch). If this is not programmed or programmed with a value of 0, a value of 1 will be taken.
- R5.5 Factor which reduces the drilling step “B”. If this is not programmed or programmed with a value of 0, a value of 1 will be taken.
- If R equals 1, all the drilling steps will be the same and the programmed value “B”.
- If R is not equal to 1, the first drilling step will be “B”, the second, “R ≠ B”, the third “R ≠(RB)”, and so on, i.e., after the second step, the new step will be the product of factor R by the previous step.
- If R is selected with a value other than 1, the CNC will not allow smaller steps than that programmed in L.

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## **Basic operation:**

1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement of the longitudinal axis from the initial plane to the reference plane.
3. First drilling operation. Movement at working feedrate of the longitudinal axis to the programmed incremental depth in “B+D”.
4. Drilling loop. The following steps will be repeated until the machining depth coordinate programmed in I is reached.
  - 4.1. Dwell K in hundredths of a second, if this has been programmed.
  - 4.2. Withdrawal of the longitudinal axis in rapid (G00) as far as the reference plane, if the number of drillings programmed in J were made, otherwise it withdraws the distance programmed in “H”.
  - 4.3. Longitudinal axis approach in rapid (G00) as far as a distance “C” of the previous drilling step.
  - 4.4. Another drilling step. Movement of the longitudinal axis, at the working feedrate (G01) until the next incremental drilling according to “B and R”.
5. Dwell time K in hundredths of a second, if this has been programmed.
6. Withdrawal at rapid feedrate (G00) of the longitudinal axis to the initial or reference plane, depending on whether G98 or G99 has been programmed.

If a scaling factor is applied to this cycle, it should be borne in mind that this scaling factor will only affect the reference plane coordinates and drilling depth.

Therefore, and due to the fact that parameter “D” is not affected by the scaling factor, the surface coordinate of the part will not be proportional to the programmed cycle.

Programming example supposing that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:

```
T1
M6
G0 G90 X0 Y0 Z0 .....; Starting point
G69 G98 G91 X100 Y25 Z-98 I-52 B12 C2 D2
          H5 J2 K150 L3 R0.8 F100 S500 M8 ....; Canned cycle definition
G80 .....; Canned cycle cancellation
G90 X0 Y0 .....; Positioning
M30 .....; End of program
```

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### 9.5.2. G81 DRILLING CANNED CYCLE

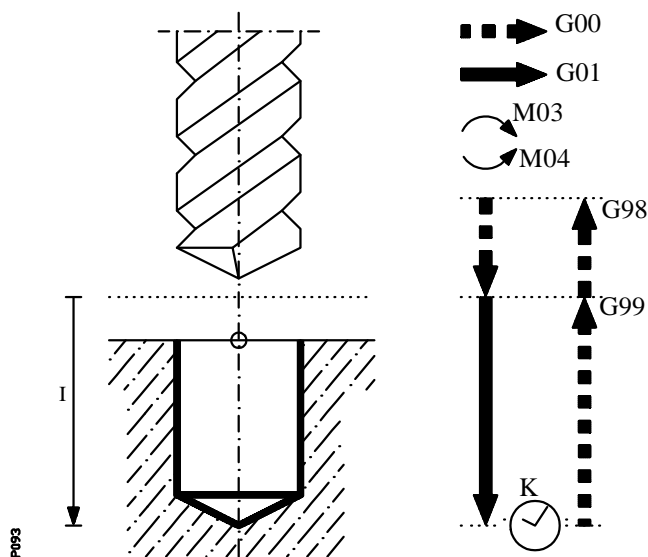
This cycle drills at the point indicated until the final programmed coordinate is reached.

It is possible to program a dwell at the bottom of the drill hole.

Working in cartesian coordinates, the basic structure of the block is as follows:

#### **G81 G98/G99 X Y Z I K**

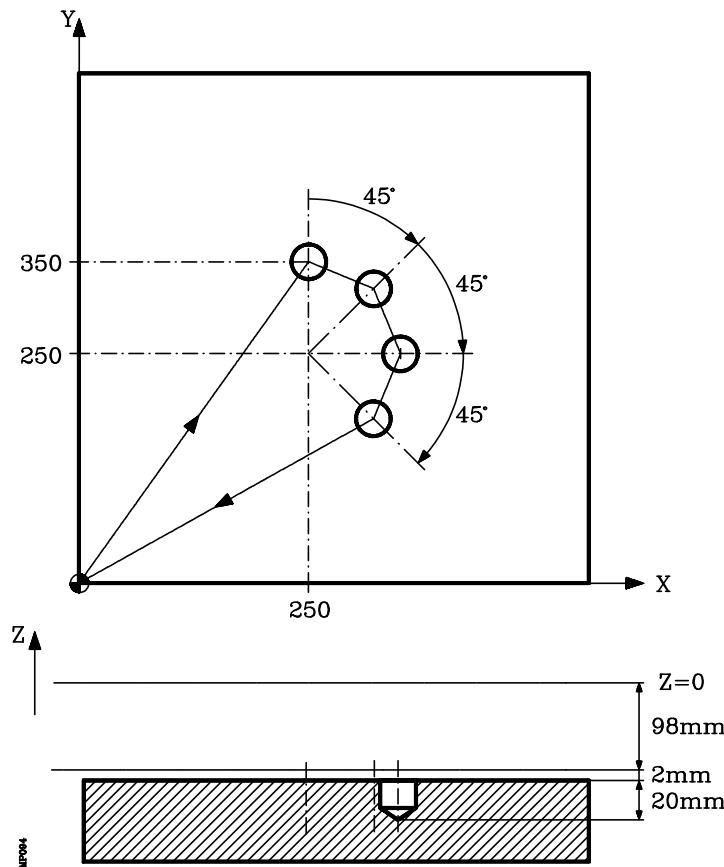
- G98** The tool withdraws to the Initial Plane, once the hole has been drilled.
- G99** The tool withdraws to the Reference Plane, once the hole has been drilled.
- XY $\pm$ 5.5** These are optional and define the movement of the axes of the main plane to position the tool at the machining point.  
This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, according to whether the machine is operating in G90 or G91.
- Z $\pm$ 5.5** Defines the reference plane coordinate. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the initial plane.  
If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane.
- I $\pm$ 5.5** Defines drilling depth. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the reference plane.
- K5** Defines the dwell time, in hundredths of a second, after each drilling step, until the withdrawal begins. Should this not be programmed, the CNC will take a value of K0.



### **Basic operation:**

1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement of the longitudinal axis from the initial plane to the reference plane.
3. The hole is drilled. Movement at working feedrate of the longitudinal axis to the programmed machining depth I.
4. Dwell time K in hundredths of a second, if this has been programmed.
5. Withdrawal at rapid feedrate (G00) of the longitudinal axis to the initial or reference plane, depending on whether G98 or G99 has been programmed.

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:



T1

M6

G0 G90 X0 Y0 Z0 ..... ; Starting point  
 G81 G98 G00 G91 X250 Y350 Z-98 I-22 F100 S500 ... ; Positioning and definition of canned cycle  
 G93 I250 J250 ..... ; Sets polar coordinate origin  
 Q-45 N3 ..... ; Turn and canned cycle, 3 times  
 G80 ..... ; Cancels canned cycle  
 G90 X0 Y0 ..... ; Positioning  
 M30..... ; End of program

### 9.5.3. G82. DRILLING CANNED CYCLE WITH DWELL

This cycle drills at the point indicated until the final programmed coordinate is reached.

Then it executes a dwell at the bottom of the drill hole.

Working in cartesian coordinates, the basic structure of the block is as follows:

**G82 G98/G99 X Y Z I K**

**G98** The tool withdraws to the Initial Plane, once the hole has been drilled.

**G99** The tool withdraws to the Reference Plane, once the hole has been drilled.

**XY $\pm$ 5.5** These are optional and define the movement of the axes of the main plane to position the tool at the machining point.

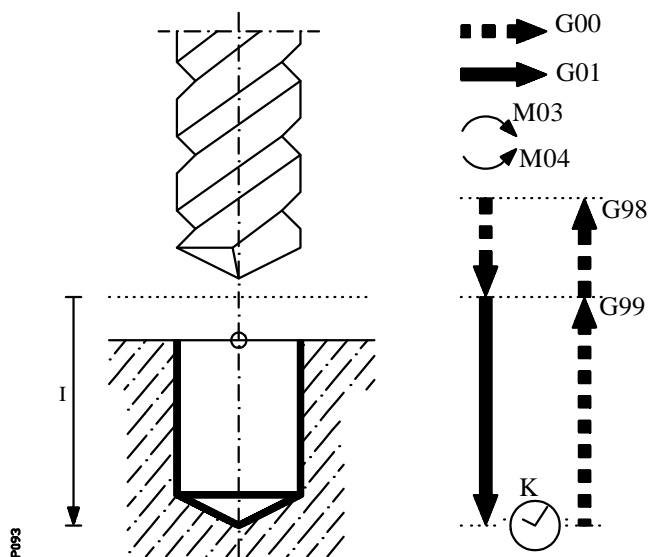
This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, according to whether the machine is operating in G90 or G91.

**Z $\pm$ 5.5** Defines the reference plane coordinate. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the initial plane.

If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane.

**I $\pm$ 5.5** Defines drilling depth. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the reference plane.

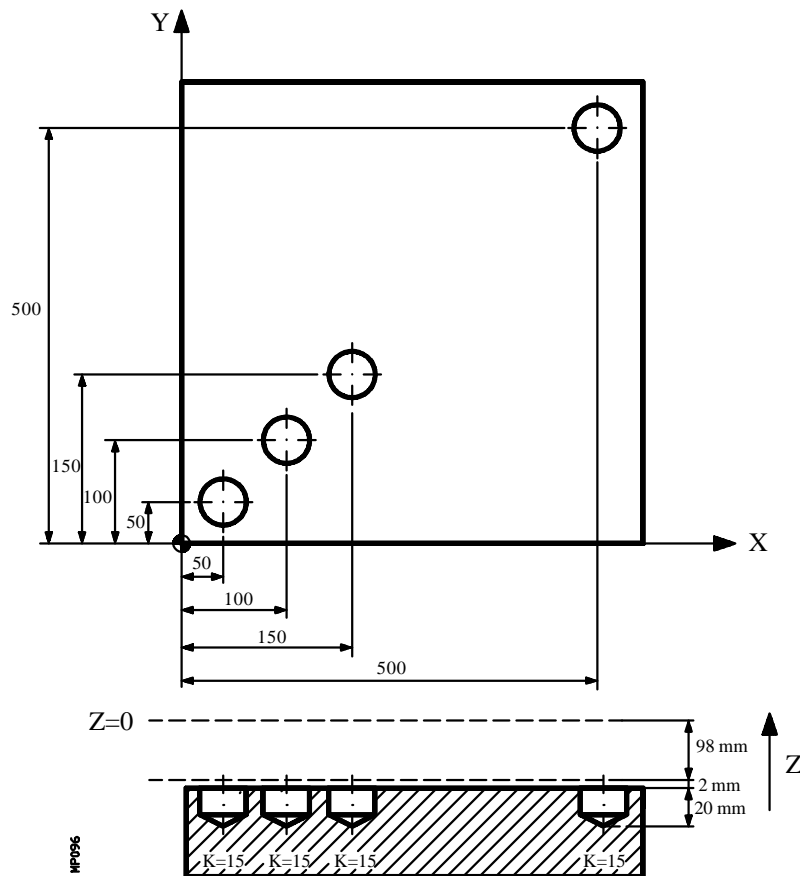
**K5** Defines the dwell time, in hundredths of a second, after each drilling step, until the withdrawal begins. Should this not be programmed, the CNC will take a value of K0.



### Basic operation:

1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement of the longitudinal axis from the initial plane to the reference plane.
3. The hole is drilled. Movement at working feedrate of the longitudinal axis to the bottom of the machined hole, programmed in I.
4. Dwell time K in hundredths of a second.
5. Withdrawal at rapid feedrate (G00) of the longitudinal axis to the initial or reference plane, according to whether G98 or G99 has been programmed.

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:



T1

M6

G0 G90 X0 Y0 Z0 ..... ; Starting point  
 G82 G99 G00 G91 X50 Y50 Z-98 I-22 K150 F100 S500 N3 ; 3 machining positions  
 G98 G90 G00 X500 Y500 ..... ; Positioning and canned cycle  
 G80 ..... ; Cancels canned cycle  
 G90 X0 Y0 ..... ; Positioning  
 M30 ..... ; End of program

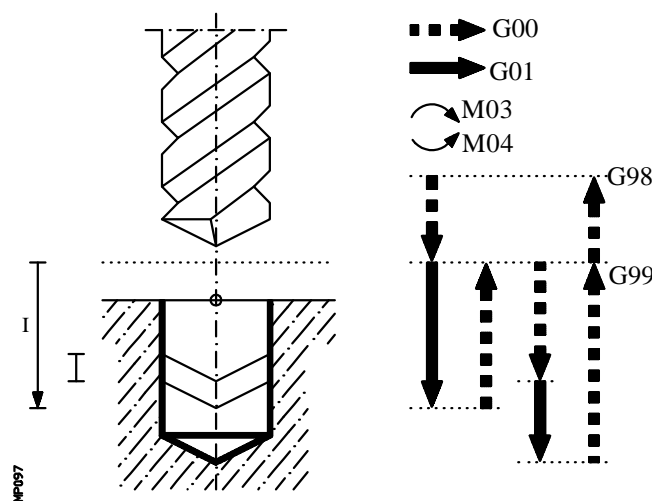
#### 9.5.4. G83. SIMPLE DEEP HOLE DRILLING

This cycle performs successive drilling steps until the final programmed coordinate is reached.

The tool withdraws as far as the reference plane after each drilling step.

Working in cartesian coordinates, the basic structure of the block is as follows:

**G83 G98/G99 X Y Z I J**



**G98** The tool withdraws to the Initial Plane, once the hole has been drilled.

**G99** The tool withdraws to the Reference Plane, once the hole has been drilled.

**XY $\pm$ 5.5** These are optional and define the movement of the axes of the main plane to position the tool at the machining point.

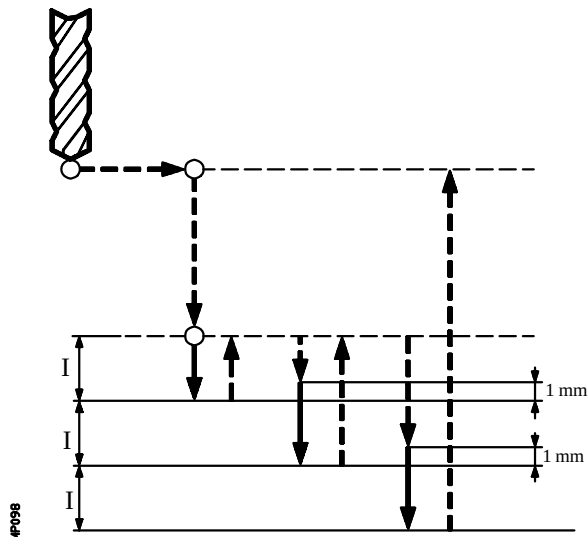
This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, according to whether the machine is operating in G90 or G91.

**Z $\pm$ 5.5** Defines the reference plane coordinate. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the initial plane.

If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane.

**I<sub>±</sub>5.5**      Defines the value of each drilling step according to the axis longitudinal to the main plane.

**J4**      Defines the number of steps which the drill is to make. This can be programmed with a value between 1 and 9999.



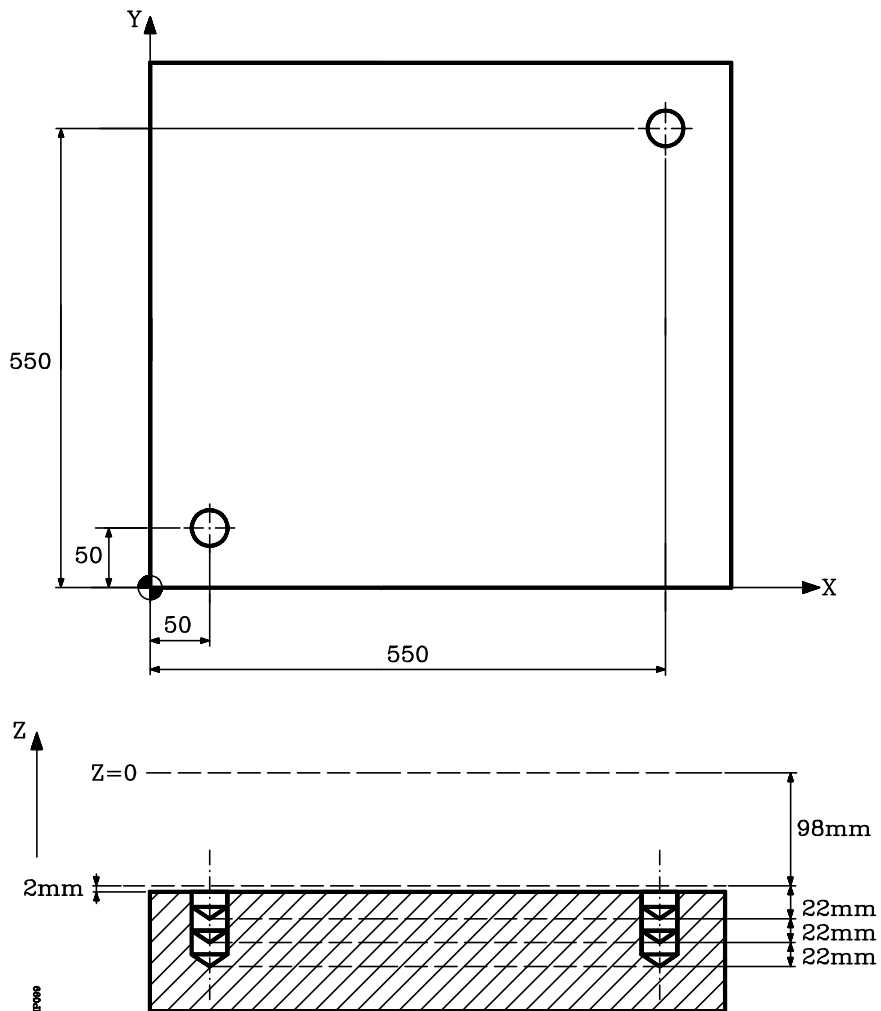
#### Basic operation

1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement of the longitudinal axis from the initial plane to the reference plane.
3. First drilling. Movement at working feedrate of the longitudinal axis to the programmed incremental depth in "I".
4. Drilling loop. The following steps will be repeated "J-1" times as in the previous step the first programmed drilling was done.
  - 4.1. Withdrawal of the longitudinal axis in rapid (G00) to the reference plane.
  - 4.2. Longitudinal axis approach in rapid (G00), to 1 mm (0.040 inch) of the previous drilling step.
  - 4.3. Another drilling step. Movement of the longitudinal axis, at working feedrate (G01) the incremental depth programmed in "I".
5. Withdrawal at rapid feedrate (G00) of the longitudinal axis to the initial or reference plane, depending on whether G98 or G99 has been programmed.

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If a scaling factor is applied to this cycle, drilling will be performed proportional to that programmed, with the same step "I" programmed, but varying the number of steps "J".

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:



T1	
M6	
G0 G90 X0 Y0 Z0 .....	; Starting point
G83 G99 G00 G90 X50 Y50 Z-98 I-22 J3 F100 S500 M4 .....	; Positioning and canned cycle setting
G98 G00 G91 X500 Y500 .....	; Positioning and canned cycle
G80 .....	; Cancels canned cycle
G90 X0 Y0 .....	; Positioning
M30 .....	; End of program

### **9.5.5. G84. TAPPING CANNED CYCLE**

This cycle taps at the point indicated until the final programmed coordinate is reached. The general logic output "**TAPPING**" (M5517) will stay active during this cycle.

Due to the fact that the tapping tool turns in two directions (one when tapping and the other when withdrawing from the thread), by means of the machine parameter of the spindle "SREVM05" it is possible to select whether the change in turning direction is made with the intermediate spindle stop, or directly.

It is possible to program a dwell before each reversal of the spindle turning direction, i.e., at the bottom of the thread hole and when returning to the reference plane.

Working in cartesian coordinates, the basic structure of the block is as follows:

**G84 G98/G99 X Y Z I K R**

**G98** The tool withdraws to the Initial Plane, once the hole has been tapped.

**G99** The tool withdraws to the Reference Plane, once the hole has been tapped.

**XY±5.5** These are optional and define the movement of the axes of the main plane to position the tool at the machining point.

This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, according to whether the machine is operating in G90 or G91.

**Z±5.5** Defines the reference plane coordinate. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the initial plane.

If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane.

**I±5.5** Defines tapping depth. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the reference plane.

**K5** Defines the dwell time, in hundredths of a second, after each drilling step, until the withdrawal begins. Should this not be programmed, the CNC will take a value of K0.

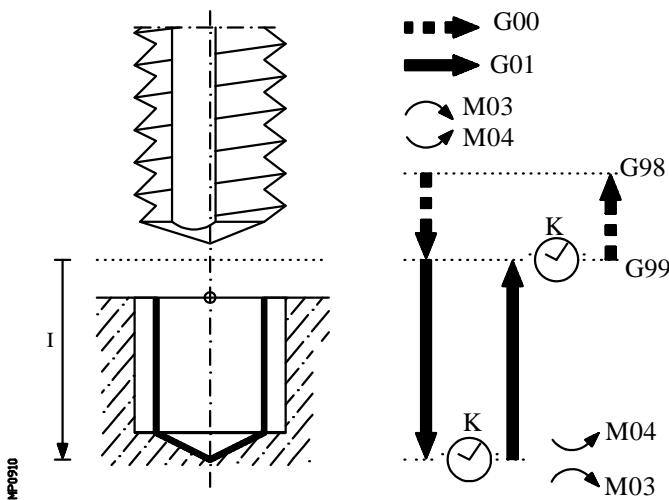
#### **Basic operation**

**R** Defines the type of tapping cycle to be performed: normal if "R0" and rigid if "R1".

To perform a rigid tapping cycle, the spindle must be installed so it can work in closed loop; i.e. with encoder and servo drive.

During rigid tapping the CNC interpolates the longitudinal axis with the spindle rotation.

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1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement of the longitudinal axis from the initial plane to the reference plane.
3. Movement of the longitudinal axis and at the working feedrate, to the bottom of the machined section, producing the threaded hole. The canned cycle will execute this movement and all later movements at 100% of F feedrate and the programmed S speed.

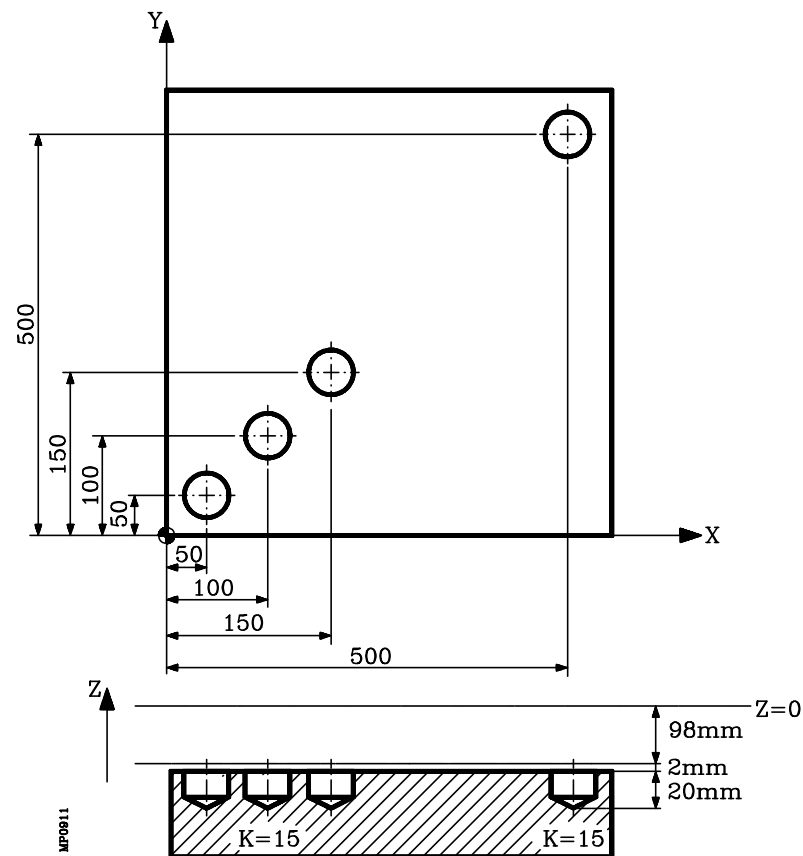
If rigid tapping is selected (parameter R=1), the CNC will activate the general logic output "RIGID" (M5521) to indicate to the PLC that a rigid tapping block is being executed.

4. Spindle stop (M05). This will only be performed when the spindle machine parameter "**SREVM05**" is selected and parameter "K" has a value other than "0" ..
5. Dwell, if parameter "K" has been programmed.
6. Spindle turning direction reversal.
7. Withdrawal, at working feedrate, of the longitudinal axis as far as the reference plane. Once this coordinate has been reached, the canned cycle will assume the selected FEEDRATE OVERRIDE and the SPINDLE OVERRIDE.

If rigid tapping is selected (parameter R=1), the CNC will activate the general logic output "RIGID" (M5521) to indicate to the PLC that a rigid tapping block is being executed.

8. Spindle stop (M05). This will only be performed if the spindle machine parameter "**SREVM05**" is selected.
9. Dwell, if parameter "K" has been programmed.
10. Spindle turning direction reversal.
11. Withdrawal, at rapid feedrate (G00), of the longitudinal axis as far as the initial plane if G98 has been programmed.

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:



T1

M6

G0 G90 X0 Y0 Z0 ..... ; Starting point  
 G84 G99 G00 G91 X50 Y50 Z-98 I-22 K150 F350 S500 N3 ..... ; 3 machining positions  
 G98 G00 G90 X500 Y500 ..... ; Positioning and canned cycle  
 G80 ..... ; Cancels canned cycle  
 G90 X0 Y0 ..... ; Positioning  
 M30 ..... ; End of program

### 9.5.6. G85. REAMING CYCLE

This cycle reams at the point indicated until the final programmed coordinate is reached.

It is possible to program a dwell at the bottom of the machined hole.

Working in cartesian coordinates, the basic structure of the block is as follows:

#### G85 G98/G99 X Y Z I K

**G98** The tool withdraws to the Initial Plane, once the hole has been reamed.

**G99** The tool withdraws to the Reference Plane, once the hole has been reamed.

**XY $\pm$ 5.5** These are optional and define the movement of the axes of the main plane to position the tool at the machining point.

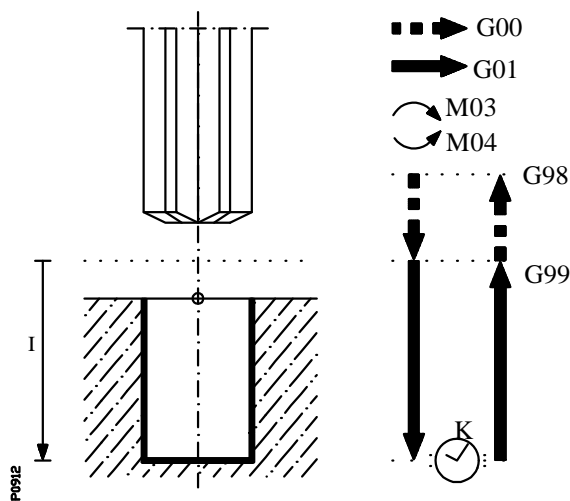
This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, according to whether the machine is operating in G90 or G91.

**Z $\pm$ 5.5** Defines the reference plane coordinate. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the initial plane.

If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane.

**I $\pm$ 5.5** Defines reaming depth. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the reference plane.

**K5** Defines the dwell time, in hundredths of a second, after each drilling step, until the withdrawal begins. Should this not be programmed, the CNC will take a value of K0.



## **Basic operation**

1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement of the longitudinal axis from the initial plane to the reference plane.
3. Movement at the working feedrate (G01) of the longitudinal axis to the bottom of the machined hole, and reaming.
4. Dwell, if parameter “K” has been programmed.
5. Withdrawal at working feedrate, of the longitudinal axis as far as the reference plane.
6. Withdrawal, at rapid feedrate (G00), of the longitudinal axis as far as the initial plane if G98 has been programmed.

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:

```
T1  
M6  
G0 G90 X0 Y0 Z0 ..... ;Starting point  
G85 G98 G91 X250 Y350 Z-98 I-22 F100 S500 ..... ;Canned cycle definition  
G80 ..... ;Canned cycle cancellation  
G90 X0 Y0 ..... ;Positioning  
M30 ..... ;End of program
```

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### 9.5.7. G86. BORING CYCLE WITH WITHDRAWAL IN RAPID (G00)

This cycle bores at the point indicated until the final programmed coordinate is reached.

It is possible to program a dwell at the bottom of the machined hole.

Working in cartesian coordinates, the basic structure of the block is as follows:

#### **G86 G98/G99 X Y Z I K**

**G98** The tool withdraws to the Initial Plane, once the hole has been bored.

**G99** The tool withdraws to the Reference Plane, once the hole has been bored.

**XY $\pm$ 5.5** These are optional and define the movement of the axes of the main plane to position the tool at the machining point.

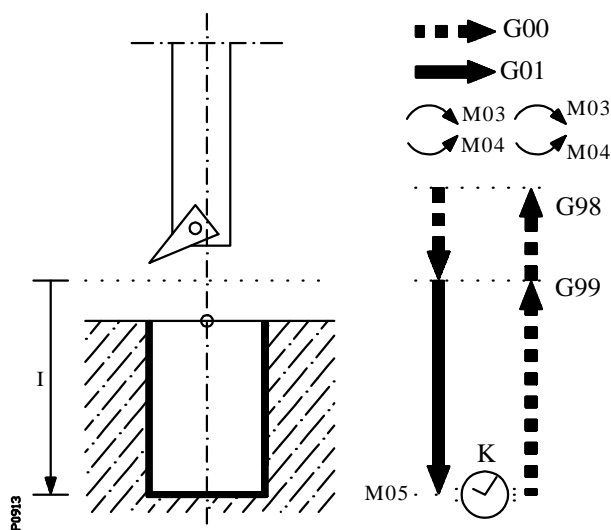
This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, according to whether the machine is operating in G90 or G91.

**Z $\pm$ 5.5** Defines the reference plane coordinate. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the initial plane.

If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane.

**I $\pm$ 5.5** Defines boring depth. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the reference plane.

**K5** Defines the dwell time, in hundredths of a second, after each drilling step, until the withdrawal begins. Should this not be programmed, the CNC will take a value of K0.



## **Basic operation**

1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement of the longitudinal axis from the initial plane to the reference plane.
3. Movement at the working feedrate (G01) of the longitudinal axis to the bottom of the machined hole, and boring.
4. Spindle stop (M05).
5. Dwell, if parameter “K” has been programmed.
6. Withdrawal, at rapid feedrate (G00), of the longitudinal axis as far as the initial plane or the reference plane, depending on whether G98 or G99 has been programmed.
7. When spindle withdrawal has been completed, it will start in the same direction in which it was turning before.

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:

```
T1  
M6  
G0 G90 X0 Y0 Z0 ..... ;Starting point  
G86 G98 G91 X250 Y350 Z-98 I-22 K20 F100 S500 .. ;Canned cycle definition  
G80 ..... ;Canned cycle cancellation  
G90 X0 Y0 ..... ;Positioning  
M30 ..... ;End of program
```

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### 9.5.8. G87. RECTANGULAR POCKET CANNED CYCLE

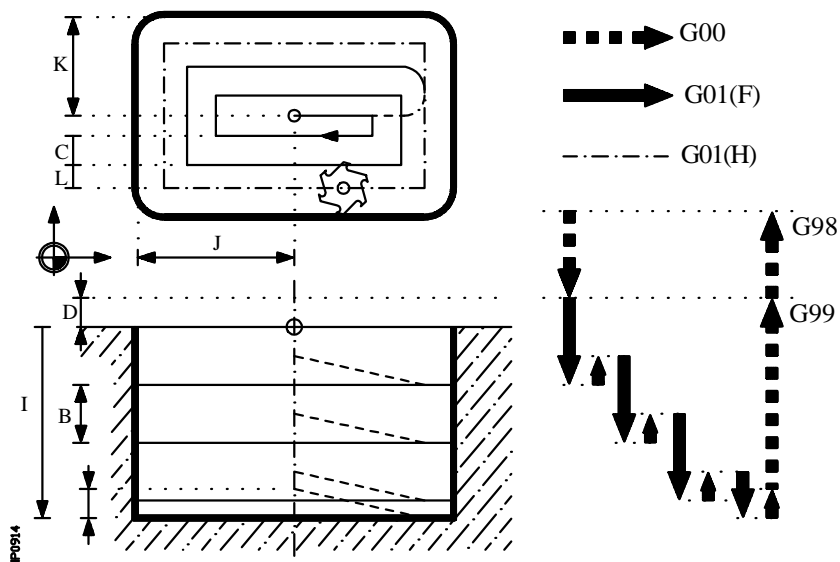
This cycle executes a rectangular pocket at the point indicated until the final programmed coordinate is reached.

It is possible to program, in addition to milling pass and feedrate, a final finishing step with its corresponding milling feedrate.

In order to obtain a good finish in the machining of the pocket walls, the CNC will apply a tangential entry and exit to the last milling step during each cutting operation.

Working in cartesian coordinates, the basic structure of the block is as follows:

**G87 G98/G99 X Y Z I J K B C D H L**



**G98** The tool withdraws to the Initial Plane, once the pocket has been made.

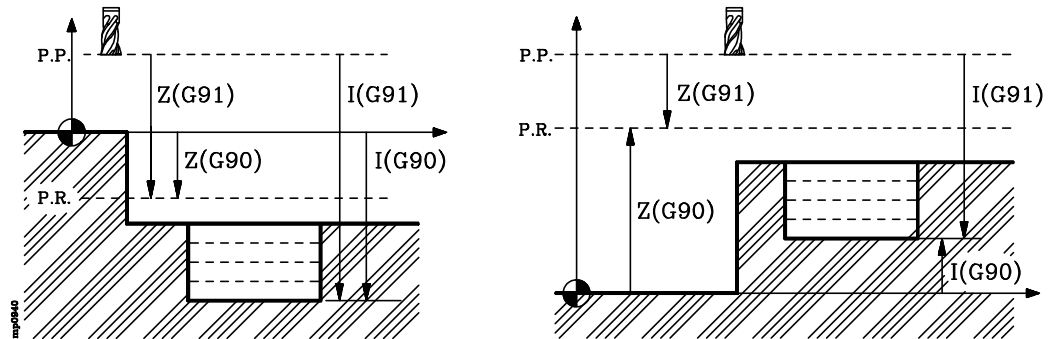
**G99** The tool withdraws to the Reference Plane, once the pocket has been made.

**XY±5.5** These are optional and define the movement of the axes of the main plane to position the tool at the machining point.

This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, according to whether the machine is operating in G90 or G91.

**Z±5.5** Defines the reference plane coordinate.

When programmed in absolute coordinates, it will be referred to the part zero and when programmed in incremental coordinates, it will be referred to the starting plane (P.P.).

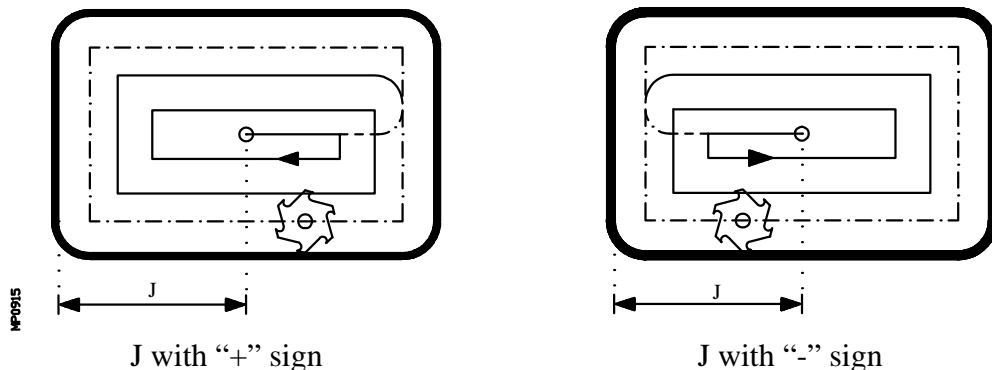


If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane. Thus, the starting plane (P.P.) and the reference plane (P.R.) will be the same.

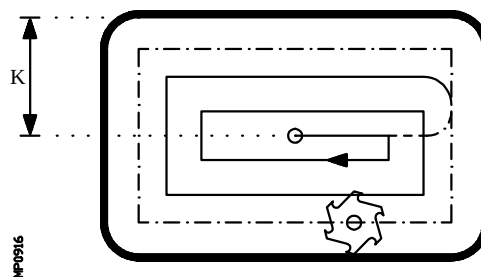
**I $\pm$ 5.5** Defines machining depth.

When programmed in absolute coordinates, it will be referred to the part zero and when programmed in incremental coordinates, it will be referred to the starting plane (P.P.).

**J $\pm$ 5.5** Defines the distance from the center to the edge of the pocket according to the abscissa axis. The sign indicates the pocket machining direction.

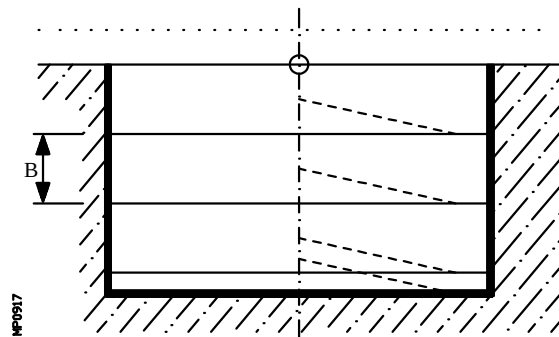


**K5.5** Defines the distance from the center to the edge of the pocket according to the ordinate axis.



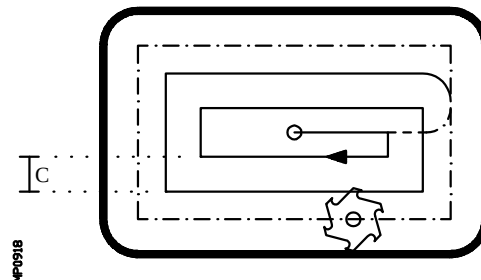
**B $\pm$ 5.5** Defines the cutting depth according to the longitudinal axis.

- If this is programmed with a positive sign, the entire cycle will be executed with the same machining pass, this being equal to or less than that programmed.
- If this is programmed with a negative sign, the entire pocket will be executed with the given pass, except for the last pass which will machine the rest.



**C $\pm$ 5.5** Defines the milling pass along the main plane.

- If the value is positive, the entire cycle will be executed with the same milling step, this being equal to or less than that programmed.
- If the value is negative, the entire pocket will be executed with the given step, except for the last step which will machine whatever remains.



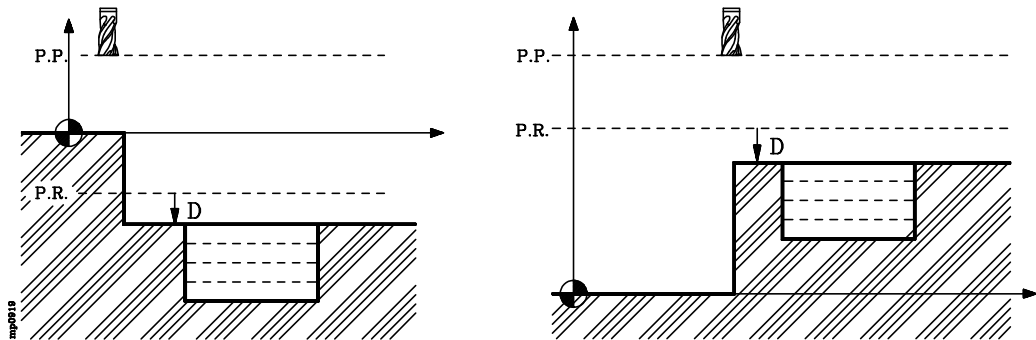
If this is not programmed, the CNC will assume 3/4 of the diameter of the diameter of the selected tool.

If programmed with a value greater than the tool diameter, the CNC will issue the corresponding error.

If programmed with a value of 0, the CNC will show the corresponding error.

**D5.5** Defines the distance between the reference plane and the surface of the part where the pocket is to be made.

During the first deepening operation this amount will be added to incremental depth "B". If this is not programmed, a value of 0 will be taken.

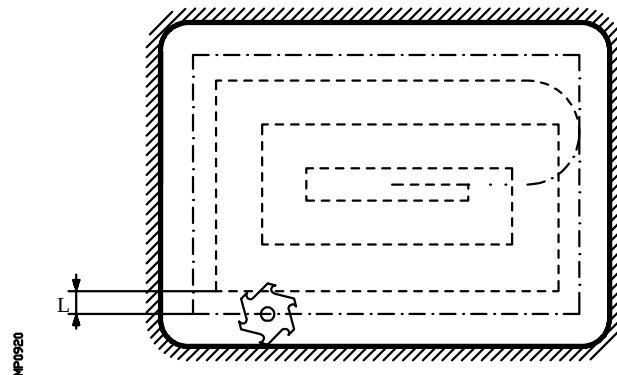


**H.5.5** Defines the working feedrate during the finishing pass.

If this is not programmed or is programmed with a value of 0, the value of the working feedrate for machining will be taken.

**L±5.5** Defines the value of the finishing pass, along the main plane.

- If the value is positive, the finishing pass is made on a square corner (G07).
- If the value is negative, the finishing pass is made on a rounded corner (G05).

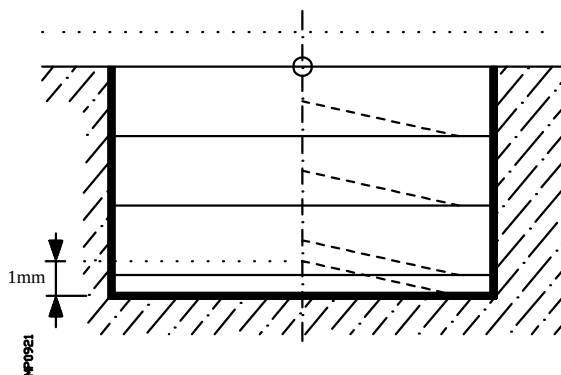


If this is not programmed or is programmed with a value of 0 no finishing pass will be made.

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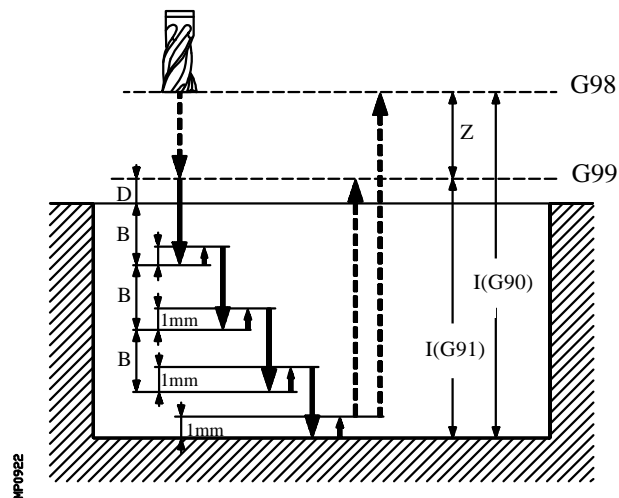
## Basic operation

1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement of the longitudinal axis from the initial plane to the reference plane.
3. First deepening operation. Movement of longitudinal axis at 50% of the working feedrate (G01) to the programmed incremental depth in “B+D”.
4. Milling at the working feedrate of the surface of the pocket in steps defined by means of “C” as far as a distance “L” (finishing pass) from the pocket wall.
5. Milling of the “L” finishing pass with the working feedrate defined in “H”.
6. Once the finishing pass has been completed, the tool withdraws at the rapid feedrate (G00) to the center of the pocket, the longitudinal axis being separated 1 mm (0.040 inch) from the machined surface.

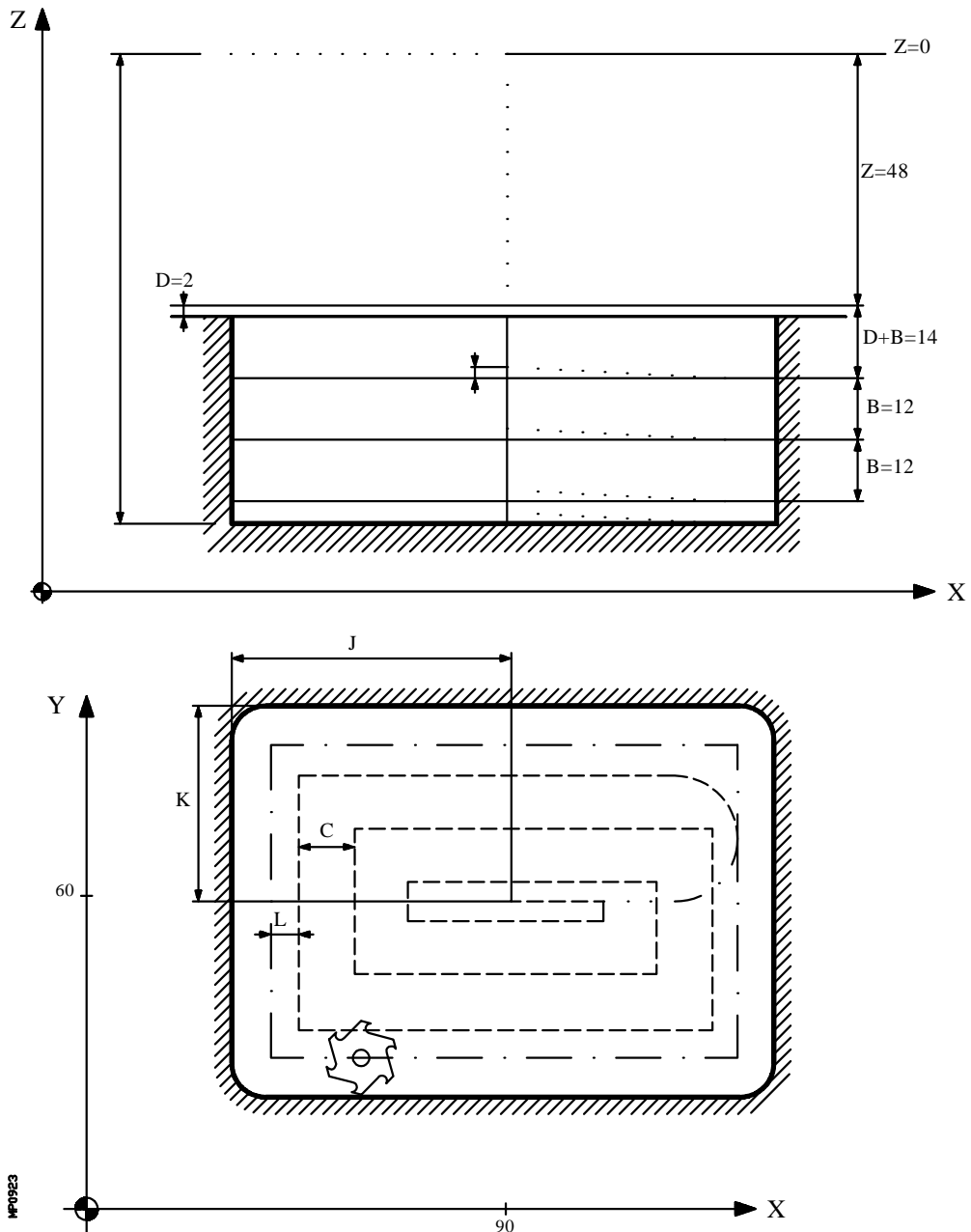


7. Further milling runs until the total depth of the pocket is reached.
  - Movement of the longitudinal axis at 50% of the working feedrate, as far as distance “B” from the previous surface.
  - Milling of a new surface following the steps indicated in paragraphs 4, 5 and 6.

8. Withdrawal at rapid feedrate (G00) of the longitudinal axis to the initial or reference plane, along depending on G98 or G99 has been programmed.

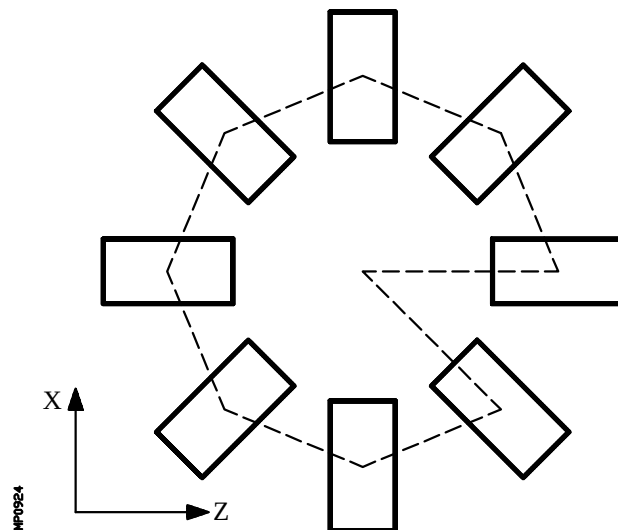


Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:



```
(TOR1=6, TOT1=0)
T1 D1
M6
G0 G90 X0 Y0 Z0 ..... ; Starting point
G87 G98 G00 G90 X90 Y60 Z-48 I-90 J52.5 K37.5 B12
C10 D2 H100 L5 F300 S1000 T1 D1 M03 ..... ; Canned cycle definition
G80 ..... ; Cancels canned cycle
G90 X0 Y0 ..... ; Positioning
M30 ..... ; End of program
```

Programming example assuming that the starting point is X0 Y0 Z0.



```
(TOR1=6, TOT1=0)
T1 D1
M6
G0 G90 X0 Y0 Z0 ..... ; Starting point
G18 ..... ; Work plane
N10 G87 G98 G00 G90 X200 Y-48 Z0 I-90 J52.5 K37.5 B12
C10 D2 H100 L5 F300 ..... ; Canned cycle definition
N20 G73 Q45 ..... ; Turn
(RPT N10 N20) N7 ..... ; Repeat 7 times
G80 ..... ; Canned cycle Cancellation
G90 X0 Y0 ..... ; Positioning
M30 ..... ; End of program
```

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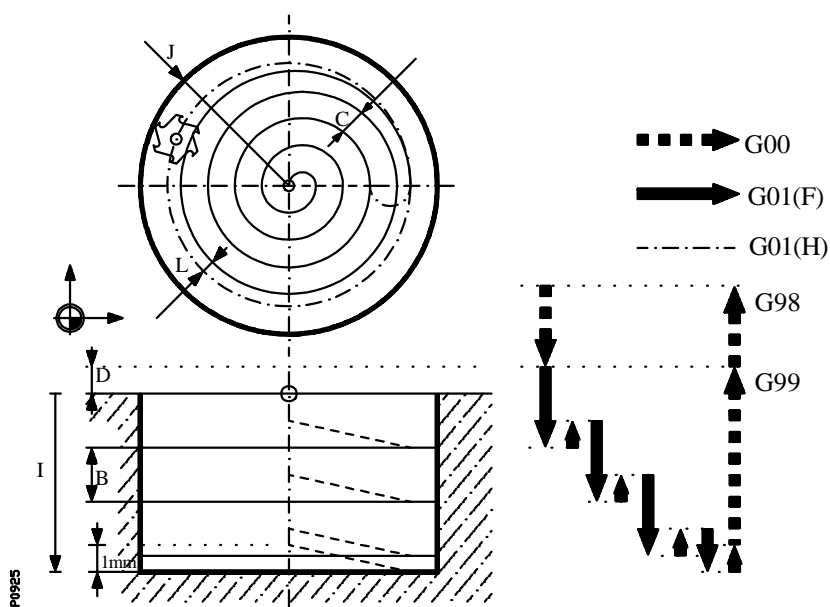
### 9.5.9. G88. CIRCULAR POCKET CANNED CYCLE

This cycle executes a circular pocket at the point indicated until the final programmed coordinate is reached.

It is possible to program, in addition to milling step and feedrate, a final finishing pass with its corresponding milling feedrate.

Working in cartesian coordinates, the basic structure of the block is as follows:

**G88 G98/G99 X Y Z I J B C D H L**



**G98** The tool withdraws to the Initial Plane, once the pocket has been made.

**G99** The tool withdraws to the Reference Plane, once the pocket has been made.

**XY±5.5** These are optional and define the movement of the axes of the main plane to position the tool at the machining point.

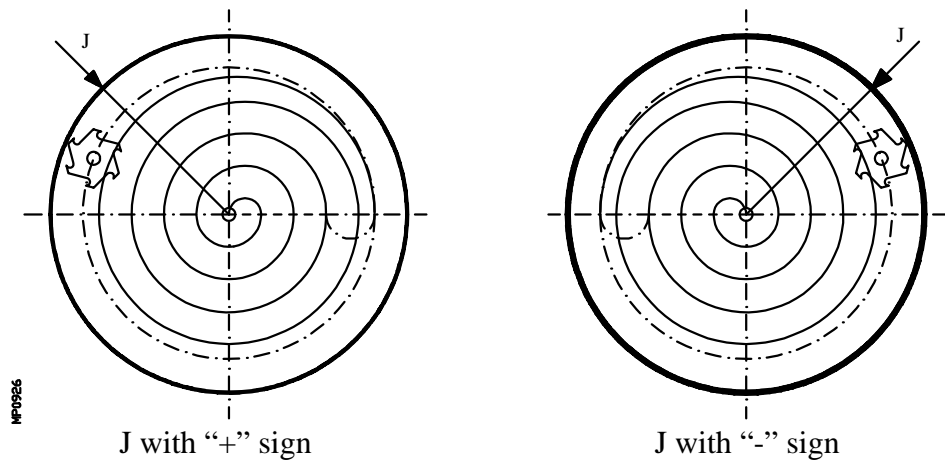
This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, depending on whether the machine is operating in G90 or G91.

**Z $\pm$ 5.5** Defines the reference plane coordinate. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the initial plane.

If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane.

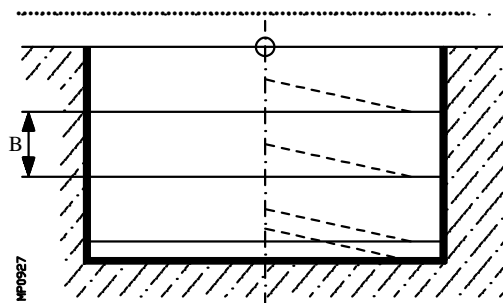
**I $\pm$ 5.5** Defines machining depth. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the reference plane.

**J $\pm$ 5.5** Defines the radius of the pocket. The sign indicates the pocket machining direction.



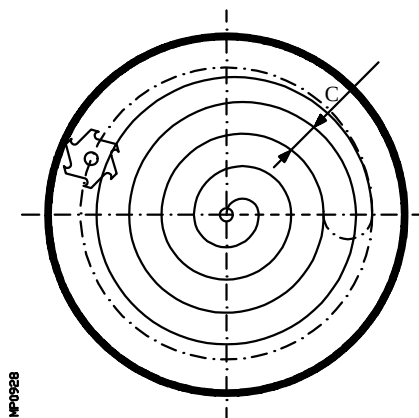
**B $\pm$ 5.5** Defines the cutting pass along the longitudinal axis to the main plane.

- If this value is positive, the entire cycle will be executed with the same machining pass, this being equal to or less than that programmed.
- If this value is negative, the entire pocket will be executed with the given pass, except for the last pass which will machine the rest.



**C $\pm$ 5.5** Defines the milling pass along the main plane.

- If the value is positive, the entire cycle will be executed with the same milling pass, this being equal to or less than that programmed.
- If the value is negative, the entire pocket will be executed with the given pass, except for the last pass which will machine whatever remains.



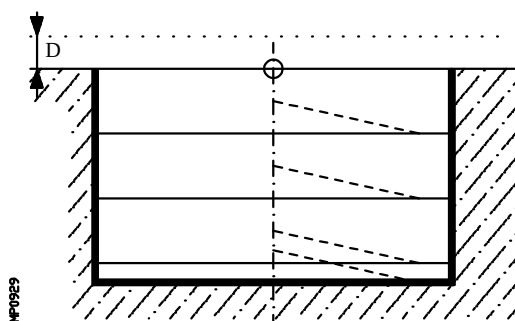
If this is not programmed, the CNC will assume  $3/4$  of the diameter of the diameter of the selected tool.

If programmed with a value greater than the tool diameter, the CNC will issue the corresponding error.

If programmed with a value of 0, the CNC will show the corresponding error.

**D5.5** Defines the distance between the reference plane and the surface of the part where the pocket is to be made.

During the first deepening operation this amount will be added to incremental depth "B". If this is not programmed, a value of 0 will be taken.

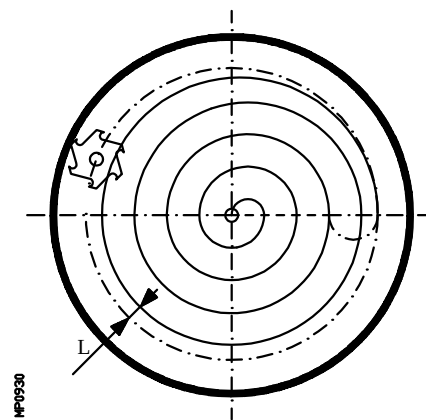


**H.5** Defines the working feedrate during the finishing pass.

If this is not programmed or is programmed with a value of 0, the value of the working feedrate for machining will be taken.

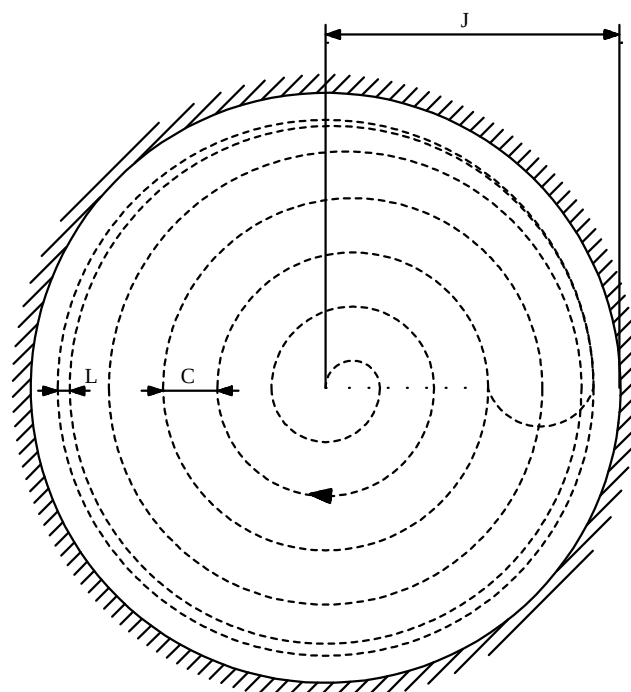
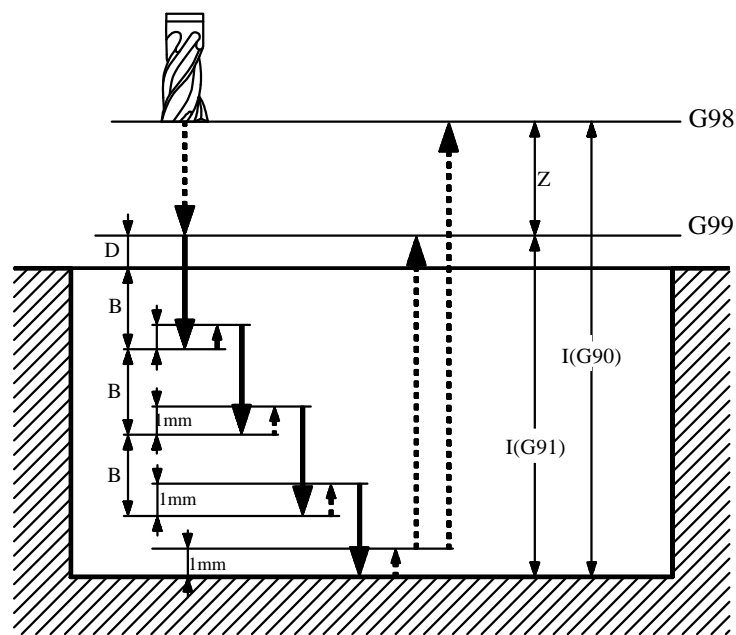
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**L5.5** Defines the value of the finishing pass, along the main plane.



If this is not programmed or is programmed with a value of 0 no finishing pass will be made.

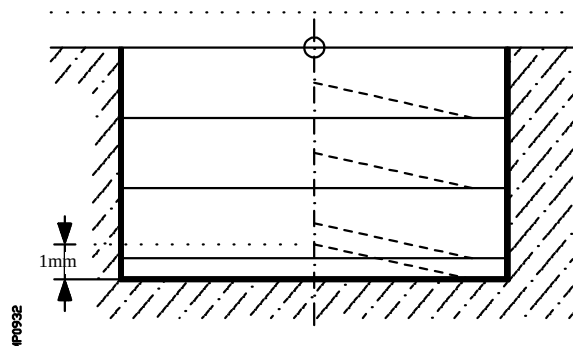
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MP0931

## Basic operation

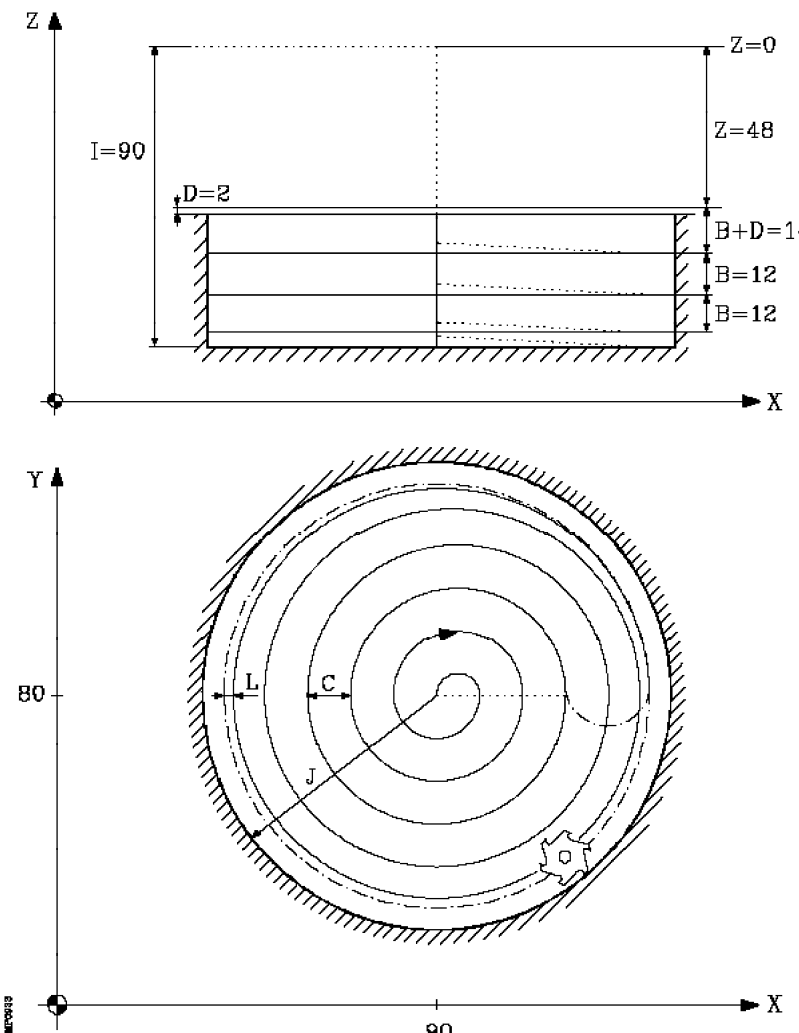
1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement (G00) of the longitudinal axis from the initial plane to the reference plane.
3. First deepening operation. Movement of longitudinal axis at 50% of the working feedrate (G01) to the programmed incremental depth in “B+D”.
4. Milling at the working feedrate of the surface of the pocket in steps defined by means of “C” as far as a distance “L” (finishing pass) from the pocket wall.
5. Milling of the “L” finishing pass with the working feedrate defined in “H”.
6. Once the finishing pass has been completed, the tool withdraws at the rapid feedrate (G00) to the center of the pocket, the longitudinal axis being separated 1 mm (0.040 inch) from the machined surface.



7. Further milling runs until the total depth of the pocket is reached.
  - Movement of the longitudinal axis at 50% of the working feedrate, as far as distance “B” from the previous surface.
  - Milling of a new surface following the steps indicated in paragraphs 4, 5 and 6.
8. Withdrawal at rapid feedrate (G00) of the longitudinal axis to the initial or reference plane, depending on whether G98 or G99 has been programmed.

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Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:



```
(TOR1=6, TOT1=0)
T1 D1
M6
G0 G90 X0 Y0 Z0 ..... ; Starting point
G88 G98 G00 G90 X90 Y80 Z-48 I-90 J70 B12 C10
    D2 H100 L5 F300 S1000 T1 D1 M03 ..... Canned cycle definition
    G80 ..... ; Canned cycle cancellation
    G90 X0 Y0 ..... ; Positioning
    M30 ..... ; End of program
```

### 9.5.10. G89. BORING CYCLE WITH WITHDRAWAL AT WORKING FEEDRATE (G01)

This cycle bores at the point indicated until the final programmed coordinate is reached.

It is possible to program a dwell at the bottom of the machined hole.

Working in cartesian coordinates, the basic structure of the block is as follows:

**G89 G98/G99 X Y Z I K**

**G98** The tool withdraws to the Initial Plane, once the hole has been bored.

**G99** The tool withdraws to the Reference Plane, once the hole has been bored.

**XY $\pm$ 5.5** These are optional and define the movement of the axes of the main plane to position the tool at the machining point.

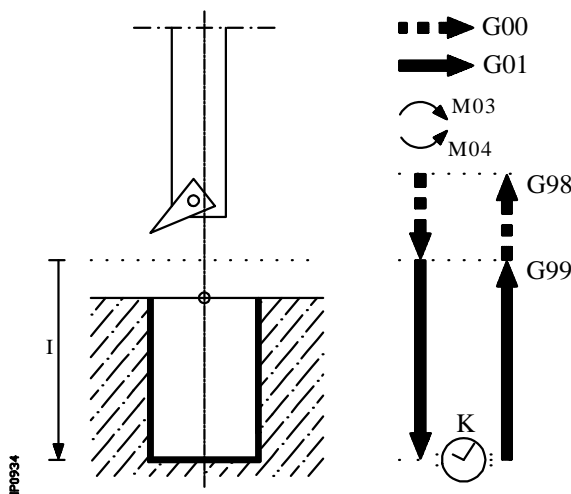
This point can be programmed in cartesian coordinates or in polar coordinates, and the coordinates may be absolute or incremental, along whether the machine is operating in G90 or G91.

**Z $\pm$ 5.5** Defines the reference plane coordinate. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the initial plane.

If this is not programmed, the CNC will take the position occupied by the tool at that moment as the reference plane.

**I $\pm$ 5.5** Defines boring depth. It can be programmed in absolute coordinates or incremental coordinates and in this case will be referred to the reference plane.

**K5** Defines the dwell time, in hundredths of a second, after each drilling step, until the withdrawal begins. Should this not be programmed, the CNC will take a value of K0.



## **Basic operation**

1. If the spindle was in operation previously, its turning direction is maintained. If it was not in movement, it will start by turning clockwise (M03).
2. Rapid movement of the longitudinal axis from the initial plane to the reference plane.
3. Movement at the working feedrate (G01) of the longitudinal axis to the bottom of the machined hole, and boring.
4. Spindle stop (M05).
5. Withdrawal at working feedrate of the longitudinal axis to the reference plane.
6. Withdrawal, at rapid feedrate (G00), of the longitudinal axis as far as the initial plane if G98 has been programmed.
7. When spindle withdrawal has been completed, it will start in the same direction in which it was turning before.

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is the Z axis and that the starting point is X0 Y0 Z0:

```
T1  
M6  
G0 G90 X0 Y0 Z0 ..... ;Starting point  
G89 G98 G91 X250 Y350 Z-98 I-22 K20 F100 S500 .. ;Canned cycle definition  
G80 ..... ;Canned cycle cancellation  
G90 X0 Y0 ..... ;Positioning  
M30 ..... ;End of program
```

# **10. MULTIPLE MACHINING**

Multiple functions are defined as a series of functions which allow a machining operation to be repeated along a given path.

The programmer will select the type of machining, which can be a canned cycle or a subroutine (which must be programmed as a modal subroutine) defined by the user.

Machining subroutines are defined by the following functions:

- G60:** multiple machining in a straight line pattern.
- G61:** multiple machining in a rectangular pattern.
- G62:** multiple machining in a grid pattern.
- G63:** multiple machining in a circular pattern.
- G64:** multiple machining in an arc pattern.
- G65:** multiple machining in an arc-chord pattern.

These functions can be performed on any work plane and must be defined every time they are used, as they are not modal.

It is absolutely essential for the machining which it is required to repeat to be active. In other words, these functions will only make sense if they are under the influence of a canned cycle or under the influence of a modal subroutine.

To perform multiple machining, follow these steps:

- 1.- Move the tool to the first point of the multiple machining operation.
- 2- Define the canned cycle or modal subroutine to be repeated at all the points.
- 3.- Define the multiple operation to be performed.

All machining operations programmed with these functions will be done under the same working conditions (T,D,F,S) which were selected when defining the canned cycle or modal subroutine.

Once the multiple machining operation has been performed, the program will recover the history it had before starting this machining, even when the canned cycle or modal subroutine will remain active. Now feedrate F corresponds to the feedrate programmed for the canned cycle or modal subroutine.

Likewise, the tool will be positioned at the last point where the programmed machining operation was done.

If multiple machining of a modal subroutine is performed in the Single Block mode, this subroutine will be performed complete (not block by block) after each programmed movement.

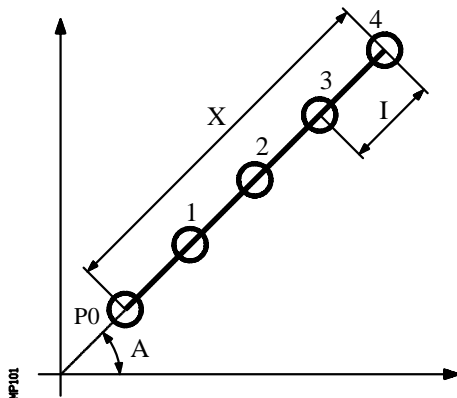
A detailed explanation is given on the next page of multiple machining operations, assuming in each case, that the work plane is formed by X and Y axes.

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## 10.1 G60: MULTIPLE MACHINING IN A STRAIGHT LINE PATTERN

The programming format of this cycle is as follows:

G60	A	X	I	P	Q	R	S	T	U	V
		X	K							
		I	K							



- A(+/-5.5)** Defines the angle which forms the machining path with the abscissa axis. It is expressed in degrees and if not programmed, the value A=0 will be taken.
- X(5.5)** Defines the length of the machining path.
- I(5.5)** Defines the pitch between machining operations.
- K(5)** Defines the number of total machining operations in the section, including the machining definition point.

Due to the fact that machining may be defined with any two points of the **X K** group, the CNC allows the following definition combinations: **XI**, **XK**, **IK**.

Nevertheless, if format **XI** is defined, care should be taken to ensure that the number of machining operations is an integer number, otherwise the CNC will show the corresponding error code.

**P,Q,R,S,T,U,V** These parameters are optional and are used to indicate at which points or between which those programmed points it is not required to machine.

Thus, programming P7 indicates that it is not required to do machining at point 7, and programming Q10.013 indicates that machining is not required from point 10 to 13, or expressed in another way, that no machining is required at points 10, 11, 12 and 13.

When it is required to define a group of points (Q10.013), care should be taken to define the final point with three digits, as if Q10.13 is programmed, multiple machining understands Q10.130.

The programming order for these parameters is P Q R S T U V, it also being necessary to maintain the order in which the points assigned to these are numbered, i.e., the numbering order of the points assigned to Q must be greater than that assigned to P and less than that assigned to R.

Example:

Proper programming	P5.006 Q12.015 R20.022
Improper programming	P5.006 Q20.022 R12.015

If these parameters are not programmed, the CNC understands that it must perform machining at all the points along the programmed path.

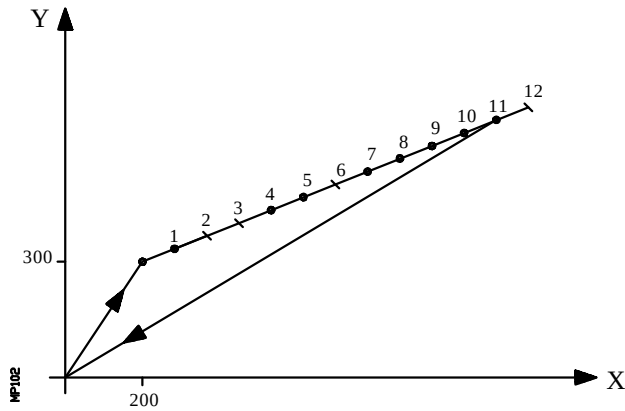
### **Basic operation:**

1. Multiple machining calculates the next point of those programmed where it is wished to machine.
2. Rapid traverse (G00) to this point.
3. Multiple machining will perform the canned cycle or modal subroutine selected after this movement.
4. The CNC will repeat steps 1-2-3 until the programmed path has been completed.

After completing multiple machining, the tool will be positioned at the last point along the programmed path where machining was performed.

Chapter: 10 <b>MULTIPLE MACHINING</b>	Section: <b>IN A STRAIGHT LINE PATTERN (G60)</b>	Page <b>3</b>
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Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is Z and that the starting point is X0 Y0 Z0.



G81 G98 G00 G91 X200 Y300 Z-8 I-22 F100 S500	;Canned cycle positioning and definition
<b>G60 A30 X1200 I100 P2.003 Q6 R12</b>	;Defines multiple machining
G80	;Cancels canned cycle
G90 X0 Y0	;Positioning
M30	;End of program

It is also possible to write the multiple machining definition block in the following ways:

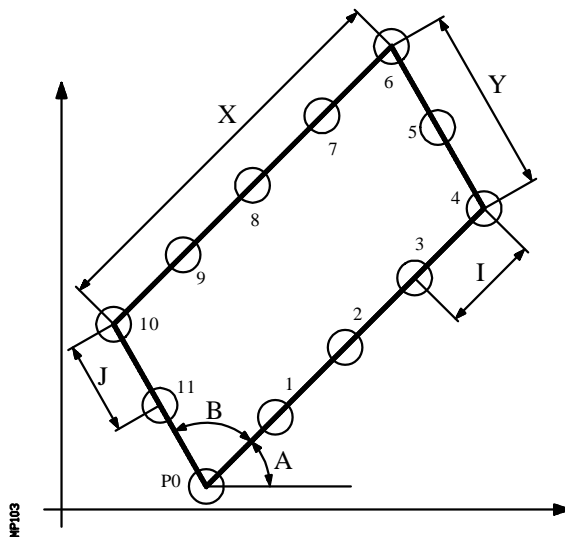
**G60 A30 X1200 K13 P2.003 Q6 R12**

**G60 A30 I100 K13 P2.003 Q6 R12**

## 10.2 G61: MULTIPLE MACHINING IN A RECTANGULAR PATTERN

The programming format of this cycle is as follows:

G61	A	B	X	I	Y	J	P	Q	R	S	T	U	V
			X	K	Y	D							
			I	K	J	D							



**A(+/-5.5)** Defines the angle formed by the machining path with the abscissa axis. It is expressed in degrees and if not programmed, the value A=0 will be taken.

**B(+/-5.5)** Defines the angle formed by the two machining paths. It is expressed in degrees and if not programmed, the value B=90 will be taken.

**X(5.5)** Defines the length of the machining path according to the abscissa axis.

**I(5.5)** Defines the pitch between machining operations according to the abscissa axis.

**K(5)** Defines the number of total machining operations in the abscissa axis, including the machining definition point.

Due to the fact that machining may be defined according to the abscissa axis with any two points of the **X I K** group, the CNC allows the following definition combinations: **XI**, **XK**, **IK**.

Nevertheless, if format **XI** is defined, care should be taken to ensure that the number of machining operations is an integer number, otherwise the CNC will show the corresponding error code.

**Y(5.5)** Defines the length of the machining path according to the ordinate axis.

**J(5.5)** Defines the pitch between machining operations according to the ordinate axis.

- D(5)** Defines the number of total machining operations in the ordinate axis, including the machining definition point.

Due to the fact that machining may be defined according to the ordinate axis with any two points of the **Y J D** group, the CNC allows the following definition combinations: **YJ**, **YD**, **JD**.

Nevertheless, if format **YJ** is defined, care should be taken to ensure that the number of machining operations is an integer number, otherwise the CNC will show the corresponding error code.

- P,Q,R,S,T,U,V** These parameters are optional and are used to indicate at which points or between which of those programmed points it is not required to machine.

Thus, programming P7 indicates that it is not required to do machining at point 7, and programming Q10.013 indicates that machining is not required from point 10 to 13, or expressed in another way, that no machining is required at points 10, 11, 12 and 13.

When it is required to define a group of points (Q10.013), care should be taken to define the final point with three digits, as if Q10.13 is programmed, multiple machining understands Q10.130.

The programming order for these parameters is P Q R S T U V, it also being necessary to maintain the order in which the points assigned to these are numbered, i.e., the numbering order of the points assigned to Q must be greater than that assigned to P and less than that assigned to R.

Example:

Proper programming P5.006 Q12.015 R20.022  
Improper programming P5.006 Q20.022 R12.015

If these parameters are not programmed, the CNC understands that it must perform machining at all the points along the programmed path.

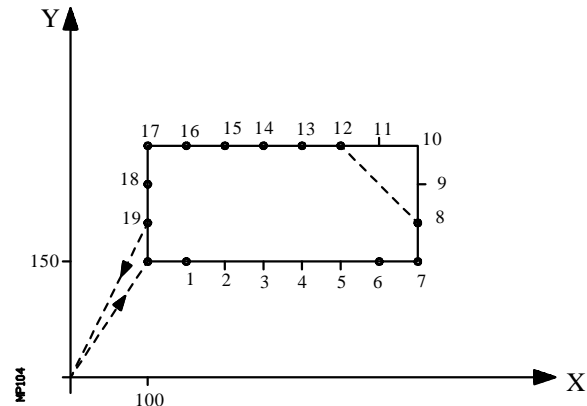
### **Basic operation:**

1. Multiple machining calculates the next point of those programmed where it is wished to machine.
2. Rapid traverse (G00) to this point.
3. Multiple machining will perform the canned cycle or modal subroutine selected after this movement.
4. The CNC will repeat steps 1-2-3 until the programmed path has been completed.

After completing multiple machining, the tool will be positioned at the last point along the programmed path where machining was performed.

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Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is Z and that the starting point is X0 Y0 Z0.



```

G81 G98 G00 G91 X100 Y150 Z-8 I-22 F100 S500
G61 X700 I100 Y180 J60 P2.005 Q9.011
G80
G90 X0 Y0
M30

```

;Canned cycle positioning and definition  
;Defines multiple machining  
;Cancels canned cycle  
;Positioning  
;End of program

It is also possible to write the multiple machining definition block in the following ways:

**G61 X700 K8 J60 D4 P2.005 Q9.001**

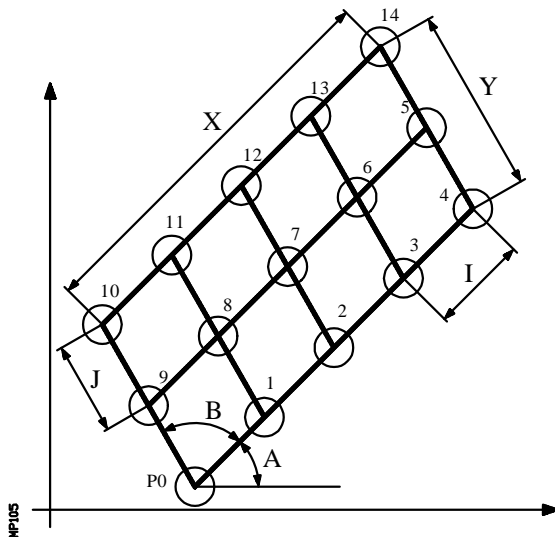
**G61 I100 K8 Y180 D4 P2.005 Q9.011**

Chapter: 10 <b>MULTIPLE MACHINING</b>	Section: <b>IN A RECTANGULAR PATTERN (G61)</b>	Page <b>7</b>
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### 10.3 G62: MULTIPLE MACHINING IN A GRID PATTERN

The programming format of this cycle is as follows:

G62	A B	X I	Y J	P Q R S T U V
		X K	Y D	
		I K	J D	



**A(+/-5.5)** Defines the angle formed by the machining path with the abscissa axis. It is expressed in degrees and if not programmed, the value A=0 will be taken.

**B(+/-5.5)** Defines the angle formed by the two machining paths. It is expressed in degrees and if not programmed, the value B=90 will be taken.

**X(5.5)** Defines the length of the machining path according to the abscissa axis.

**I(5.5)** Defines the pitch between machining operations according to the abscissa axis.

**K(5)** Defines the number of total machining operations in the abscissa axis, including the machining definition point.

Due to the fact that machining may be defined according to the abscissa axis with any two points of the **X I K** group, the CNC allows the following definition combinations: **XI**, **XK**, **IK**.

Nevertheless, if format **XI** is defined, care should be taken to ensure that the number of machining operations is an integer number, otherwise the CNC will show the corresponding error code.

**Y(5.5)** Defines the length of the machining path according to the ordinate axis.

**J(5.5)** Defines the pitch between machining operations according to the ordinate axis.

- D(5)** Defines the number of total machining operations in the ordinate axis, including the machining definition point.

Due to the fact that machining may be defined according to the ordinate axis with any two points of the **Y J D** group, the CNC allows the following definition combinations: **YJ, YD, JD**.

Nevertheless, if format **YJ** is defined, care should be taken to ensure that the number of machining operations is an integer number, otherwise the CNC will show the corresponding error code.

**P,Q,R,S,T,U,V** These parameters are optional and are used to indicate at which points or between which of those programmed points it is not required to machine.

Thus, programming P7 indicates that it is not required to do machining at point 7, and programming Q10.013 indicates that machining is not required from point 10 to 13, or expressed in another way, that no machining is required at points 10, 11, 12 and 13.

When it is required to define a group of points (Q10.013), care should be taken to define the final point with three digits, as if Q10.13 is programmed, multiple machining understands Q10.130.

The programming order for these parameters is **P Q R S T U V**, it also being necessary to maintain the order in which the points assigned to these are numbered, i.e., the numbering order of the points assigned to Q must be greater than that assigned to P and less than that assigned to R.

Example:

Proper programming P5.006 Q12.015 R20.022

Improper programming P5.006 Q20.022 R12.015

If these parameters are not programmed, the CNC understands that it must perform machining at all the points along the programmed path.

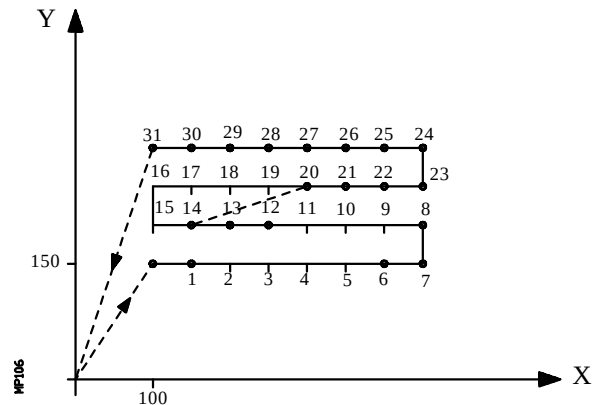
### **Basic operation:**

1. Multiple machining calculates the next point of those programmed where it is wished to machine.
2. Rapid rapid traverse (G00) to this point.
3. Multiple machining will perform the canned cycle or modal subroutine selected after this movement.
4. The CNC will repeat steps 1-2-3 until the programmed path has been completed.

After completing multiple machining, the tool will be positioned at the last point along the programmed path where machining was performed.

Chapter: 10 <b>MULTIPLE MACHINING</b>	Section: <b>IN A GRID PATTERN (G62)</b>	Page <b>9</b>
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Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is Z and that the starting point is X0 Y0 Z0.



```

G81 G98 G00 G91 X100 Y150 Z-8 I-22 F100 S500      ;Canned cycle positioning and definition
G62 X700 I100 Y180 J60 P2.005 Q9.011 R15.019 ;Defines multiple machining
G80                                         ;Cancels canned cycle
G90 X0 Y0                                ;Positioning
M30                                         ;End of program

```

It is also possible to write the multiple machining definition block in the following ways:

```

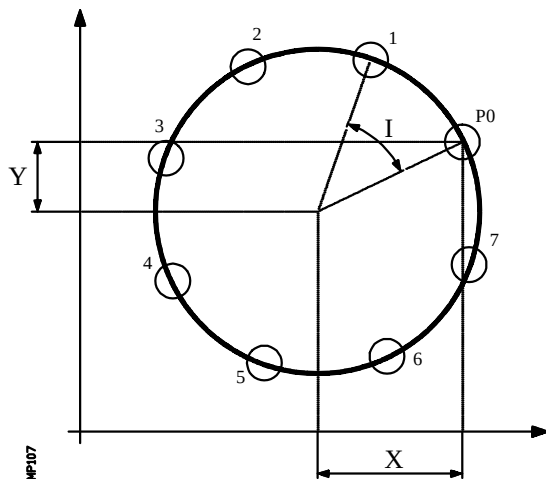
G61 X700 K8 J60 D4 P2.005 Q9.001 R15.019
G61 I100 K8 Y180 D4 P2.005 Q9.011 R15.019

```

## 10.4 G63: MULTIPLE MACHINING IN A CIRCULAR (BOLT-HOLE) PATTERN

The programming format of this cycle is as follows:

G63 X Y	I	C F P Q R S T U V
	K	



**X(+/-5.5)** Defines the distance from the starting point to the center along the abscissa axis.

**Y(+/-5.5)** Defines the distance from the starting point to the center along the ordinate axis.

With parameters X and Y the center of the circle is defined in the same way that I and J do this in circular interpolations (G02, G03).

**I(+/-5.5)** Defines the pitch angle between machining operations, if G00 or G01, the sign indicates the direction, "+" counter-clockwise, "-" clockwise.

**K(5)** Defines the number of total machining operations along the circle, including the machining definition point.

It will be enough to program I or K in the multiple machining definition block. Nevertheless, if K is programmed in a multiple machining operation in which movement between points is made in G00 or G01, machining will be done in the counter-clockwise direction.

**C** Indicates how movement is made between machining points. If it is not programmed, the value C=0 will be taken.

C=0: Movement is made in rapid feedrate (G00)

C=1: Movement is made in linear interpolation (G01).

C=2: Movement is made in clockwise circular interpolation (G02)

C=3: Movement is made in counter-clockwise circular interpolation (G03)

**F(5.5)** Defines the feedrate which is used for moving between points. Obviously, it will only apply for “C” values other than zero. If it is not programmed, the value F0 will be taken, maximum feedrate selected by the “MAXFEED” axis machine parameter.

**P,Q,R,S,T,U,V** These parameters are optional and are used to indicate at which points or between which of those programmed points it is not required to machine.

Thus, programming P7 indicates that it is not required to do machining at point 7, and programming Q10.013 indicates that machining is not required from point 10 to 13, or expressed in another way, that no machining is required at points 10, 11, 12 and 13.

When it is required to define a group of points (Q10.013), care should be taken to define the final point with three digits, as if Q10.13 is programmed, multiple machining understands Q10.130.

The programming order for these parameters is P Q R S T U V, it also being necessary to maintain the order in which the points assigned to these are numbered, i.e., the numbering order of the points assigned to Q must be greater than that assigned to P and less than that assigned to R.

Example:

Proper programming P5.006 Q12.015 R20.022

Improper programming P5.006 Q20.022 R12.015

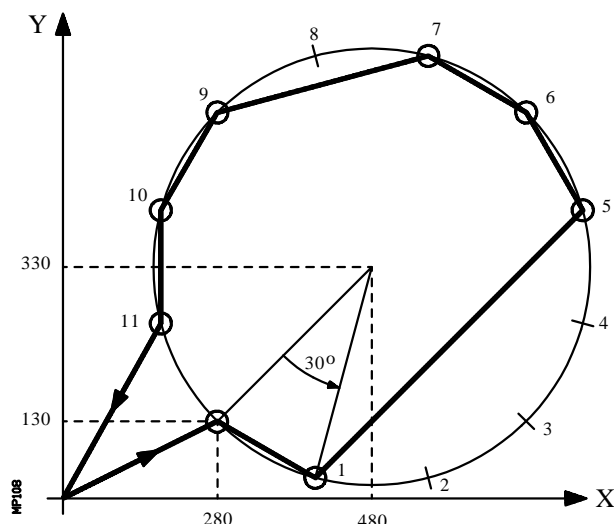
If these parameters are not programmed, the CNC understands that it must perform machining at all the points along the programmed path.

### Basic operation:

1. Multiple machining calculates the next point of those programmed where it is wished to machine.
2. Movement programmed by “C” (G00,G01,G02 or G03) to this point.
3. Multiple machining will perform the canned cycle or modal subroutine selected after this movement.
4. The CNC will repeat steps 1-2-3 until the programmed path has been completed.

After completing multiple machining, the tool will be positioned at the last point along the programmed path where machining was performed.

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is Z and that the starting point is X0 Y0 Z0.



```
G81 G98 G01 G91 X280 Y130 Z-8 I-22 F100 S500
G63 X200 Y200 I30 C1 F200 P2.004 Q8
G80
G90 X0 Y0
M30
```

;Canned cycle positioning and definition  
;Defines multiple machining  
;Cancels canned cycle  
;Positioning  
;End of program

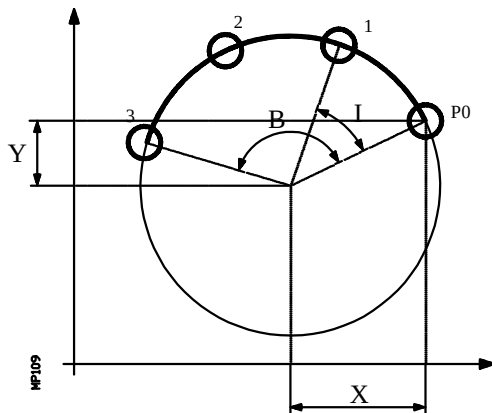
It is also possible to write the multiple machining definition block in the following ways:

```
G63 X200 Y200 K12 C1 F200 P2.004 Q8
```

## 10.5 G64: MULTIPLE MACHINING IN AN ARC PATTERN

The programming format of this cycle is as follows:

G64 X Y B	I	C F P Q R S T U V
	K	



**X(+/-5.5)** Defines the distance from the starting point to the center along the abscissa axis.

**Y(+/-5.5)** Defines the distance from the starting point to the center along the ordinate axis.

With parameters X and Y the center of the circle is defined in the same way that I and J do this in circular interpolations (G02, G03).

**B(5.5)** Defines the angular stroke of the machining path and is expressed in degrees.

**I(+/-5.5)** Defines the pitch angle between machining operations, if G00 or G01, the sign indicates the direction, "+" counter-clockwise, "-" clockwise.

**K(5)** Defines the number of total machining operations along the circle, including the machining definition point.

It will be enough to program I or K in the multiple machining definition block. Nevertheless, if K is programmed in a multiple machining operation in which movement between points is made in G00 or G01, machining will be done in the counter-clockwise direction.

**C** Indicates how movement is made between machining points. If it is not programmed, the value C=0 will be taken.

C=0: Movement is made in rapid feedrate (G00)

C=1: Movement is made in linear interpolation (G01).

C=2: Movement is made in clockwise circular interpolation (G02)

C=3: Movement is made in counter-clockwise circular interpolation (G03)

**F(5.5)** Defines the feedrate which is used for moving between points. Obviously, it will only have value for “C” values other than zero. If it is not programmed, the value F0 will be taken, maximum feedrate selected by the “MAXFEED” axis machine parameter.

**P,Q,R,S,T,U,V** These parameters are optional and are used to indicate at which points or between which of those programmed points it is not required to machine.

Thus, programming P7 indicates that it is not required to do machining at point 7, and programming Q10.013 indicates that machining is not required from point 10 to 13, or expressed in another way, that no machining is required at points 10, 11, 12 and 13.

When it is required to define a group of points (Q10.013), care should be taken to define the final point with three digits, as if Q10.13 is programmed, multiple machining understands Q10.130.

The programming order for these parameters is P Q R S T U V, it also being necessary to maintain the order in which the points assigned to these are numbered, i.e., the numbering order of the points assigned to Q must be greater than that assigned to P and less than that assigned to R.

Example:

Proper programming P5.006 Q12.015 R20.022

Improper programming P5.006 Q20.022 R12.015

If these parameters are not programmed, the CNC understands that it must perform machining at all the points along the programmed path.

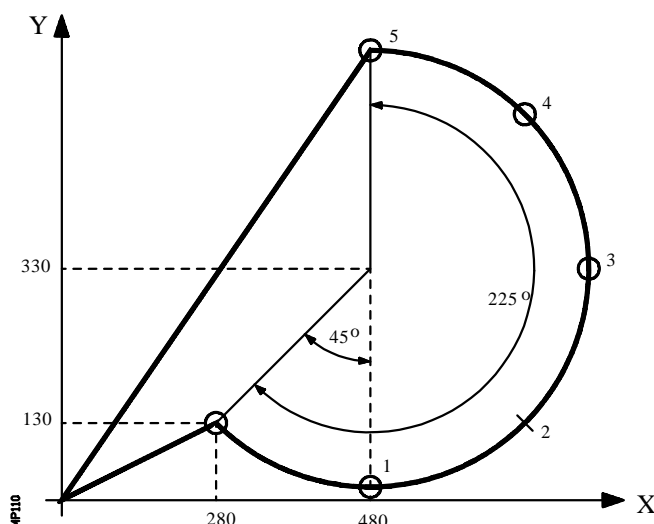
Chapter: 10 <b>MULTIPLE MACHINING</b>	Section: <b>IN AN ARC PATTERN (G64)</b>	Page <b>15</b>
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### Basic operation:

1. Multiple machining calculates the next point of those programmed where it is wished to machine.
2. Movement programmed by "C" (G00,G01,G02 or G03) to this point.
3. Multiple machining will perform the canned cycle or modal subroutine selected after this movement.
4. The CNC will repeat steps 1-2-3 until the programmed path has been completed.

After completing multiple machining, the tool will be positioned at the last point along the programmed path where machining was performed.

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is Z and that the starting point is X0 Y0 Z0.



```
G81 G98 G01 G91 X280 Y130 Z-8 I-22 F100 S500
G64 X200 Y200 B225 K6 C3 F200 P2
G80
G90 X0 Y0
M30
```

;Canned cycle positioning and definition  
;Defines multiple machining  
;Cancels canned cycle  
;Positioning  
;End of program

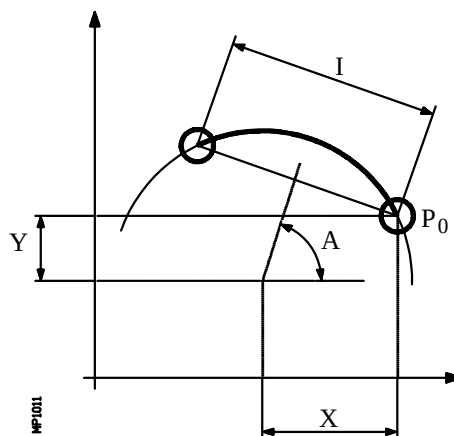
It is also possible to write the multiple machining definition block in the following ways:

```
G64 X200 Y200 B225 K6 C3 F200 P2
```

## 10.6 G65: MACHINING PROGRAMMED BY MEANS OF AN ARC CHORD

This function allows activated machining to be performed at a point programmed by means of an arc chord. Only one machining operation will be performed, its programming format being:

G65 X Y | A | C F  
I



- X(+/-5.5)** Defines the distance from the starting point to the center along the abscissa axis.
- Y(+/-5.5)** Defines the distance from the starting point to the center along the ordinate axis.  
With parameters X and Y the center of the circle is defined in the same way that I and J do this in circular interpolations (G02, G03).
- A(+/-5.5)** Defines the angle formed by the perpendicular bisector of the chord with the abscissa axis and is expressed in degrees.
- I(+/-5.5)** Defines the chord length. When moving in G00 or G01, the sign indicates the direction, "+" counter-clockwise, "-" clockwise.
- C** Indicates how movement is made between machining points. If it is not programmed, the value C=0 will be taken.
  - C=0: Movement is made in rapid feedrate (G00)
  - C=1: Movement is made in linear interpolation (G01).
  - C=2: Movement is made in clockwise circular interpolation (G02)
  - C=3: Movement is made in counter-clockwise circular interpolation (G03)
- F(5.5)** Defines the feedrate which is used for moving between points. Obviously, it will only apply for "C" values other than zero. If it is not programmed, the value F0 will be taken, maximum feedrate selected by the "MAXFEED" axis machine parameter.

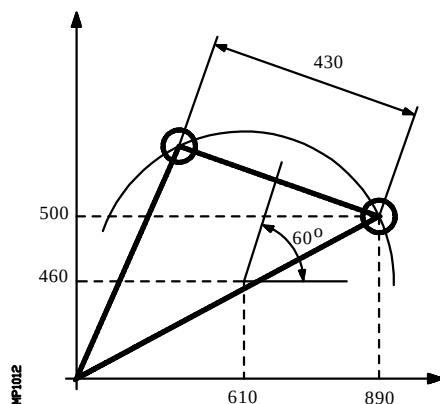
Chapter: 10 <b>MULTIPLE MACHINING</b>	Section: <b>BY MEANS OF AN ARC CHORD (G65)</b>	Page <b>17</b>
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### **Basic operation:**

1. Multiple machining calculates the next point of those programmed where it is wished to machine.
2. Movement programmed by "C" (G00,G01,G02 or G03) to this point.
3. Multiple machining will perform the canned cycle or modal subroutine selected after this movement.

After completing multiple machining, the tool will be positioned at the programmed point.

Programming example assuming that the work plane is formed by the X and Y axes, that the longitudinal axis is Z and that the starting point is X0 Y0 Z0.



G81 G98 G01 G91 X890 Y500 Z-8 I-22 F100 S500  
**G65 X280 Y-40 A60 C1 F200**  
G80  
G90 X0 Y0  
M30

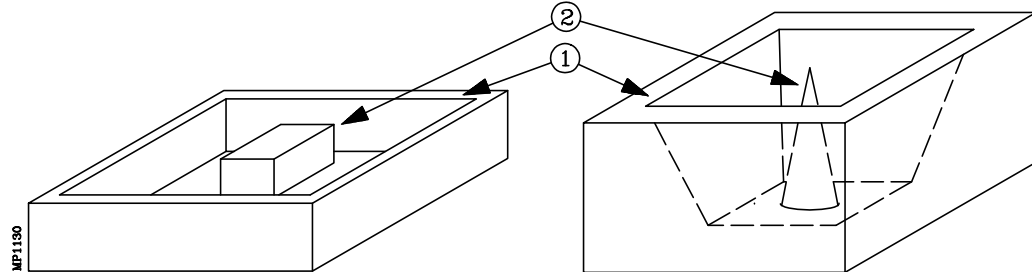
;Canned cycle positioning and definition  
;Defines multiple machining  
;Cancels canned cycle  
;Positioning  
;End of program

It is also possible to write the multiple machining definition block in the following ways:

**G65 X-280 Y40 I430 C1 F200**

# 11. IRREGULAR POCKET CANNED CYCLE (WITH ISLANDS)

A pocket is composed by an external contour or profile (1) and a series of internal contours or profiles (2). These internal profiles are called islands.



With this pocket canned cycle, 2D and 3D pockets may be machined.

2D pocket (Upper left-hand illustration).

Its inside and outside walls are vertical.

Its programming is detailed in the first part of this chapter.

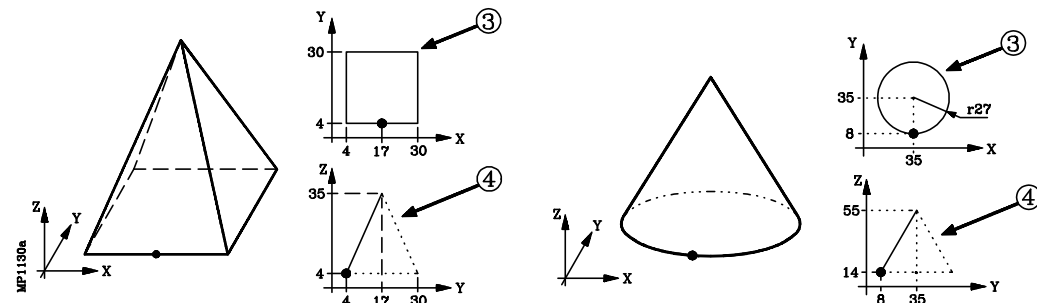
To define the contours of a 2D pocket, the plane profile for all the contours must be defined.

3D pocket (Upper right-hand illustration).

When any of the inside or outside profiles and/or islands is not vertical.

Its programming is detailed in the second part of this chapter.

To define the contours of a 2D pocket, the plane profile (3) and the depth profile (4) for all the contours must be defined (even if they are vertical).



The call function for a 2D or 3D irregular pocket canned cycle is G66.

The machining of a pocket may consist of the following operations:

- Drilling operation, prior to machining ..... Only on 2D pockets
- Roughing operation ..... 2D and 3D pockets
- Semi-finishing operation ..... Only on 3D pockets
- Finishing operation ..... 2D and 3D pockets

Chapter: 11 <b>2D AND 3D POCKETS</b>	Section:	Page <b>1</b>
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## **11.1 2D POCKETS**

The G66 function is not modal, therefore it must be programmed whenever it is required to perform a 2D pocket.

In a block defining an irregular pocket canned cycle, no other function can be programmed, its structure definition being:

### **G66 D R F S E**

- D(0-9999)** Defines the block label number in which the drilling operation is programmed, it is optional and when not programmed, it will not be performed.
- R(0-9999)** Defines the block label number in which the roughing operation is programmed, it is optional and when not programmed, it will not be performed.
- F(0-9999)** Defines the block label number in which the finishing operation is programmed, it is optional and when not programmed, it will not be performed.
- S(0-9999)** Indicates the label of the first part-profile geometry defining block.
- E(0-9999)** Indicates the label of the last part-profile geometry defining block.

Programming example:

```
G00 G90 X100 Y200 Z50 F5000 T1 D2      ;Initial positioning
M06
G66 D100 R200 F300 S400 E500
M30      ;Definition of irregular pocket canned cycle
          ;End of program

N100 G81 .....
N200 G67 .....
N300 G68 .....
N400 G0 G90 X300 Y50 Z3      ;Defines drilling operation
.....      ;Defines roughing operation
.....      ;Defines finishing operation
.....      ;Beginning of geometrical description

N500 G2 G6 X300 Y50 I150 J0      ;End of geometrical description
```

## **Basic operation:**

- 1.- Drilling operation. Only if it has been programmed.

After analyzing the geometry of the pocket with islands, the tool radius and the angle of the path programmed in the roughing operation, the CNC will calculate the coordinates of the point where the selected drilling operation must be performed.

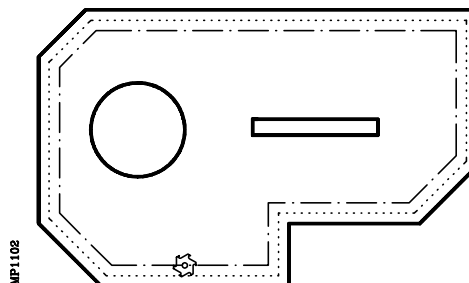
- 2.- Roughing operation. Only if it has been programmed.

It consists of several surface milling passes, until the total depth programmed has been reached. On each surface milling pass, the steps below will be followed depending on the type of machining that has been programmed:

***Case A: When the machining paths are linear and maintain a certain angle with the abscissa axis.***

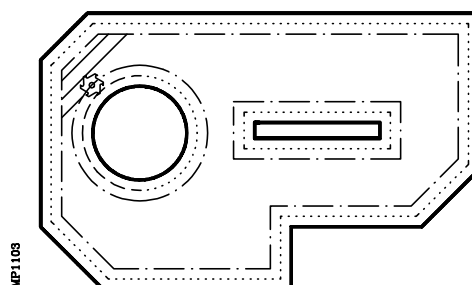
- \* It first contours the external profile of the part.

If the finishing operation has been selected on the cycle call, this contouring is performed leaving the finishing stock programmed for the finishing pass.

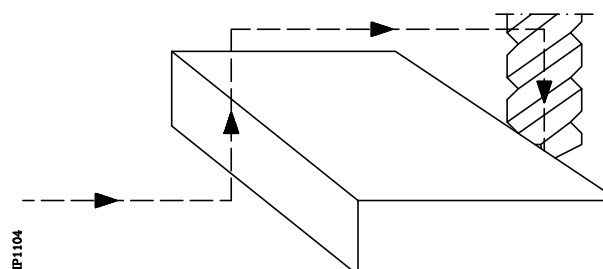


- \* Next the milling operation, with the programmed feed and steps.

If, while milling, an island is run into for the first time, it will be contoured.



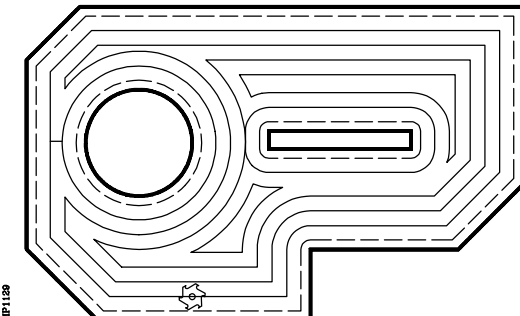
After the contouring and the remaining times, the tool will pass over the island, withdrawing along the longitudinal axis, to the reference plane, and will continue machining once the island has been cleared.



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### **Case B: When the machining paths are concentric**

- \* The roughing operation is carried out along paths concentric to the profile. The machining will be done as fast as possible avoiding (when possible) going over the islands.



3.- Finishing operation. Only if it has been programmed.

This operation can be done on a single pass or on several, as well as following the profiles in the programmed direction or in the opposite.

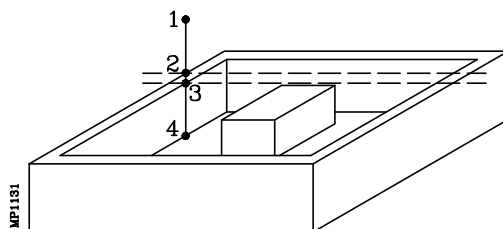
The CNC will machine both the external profile and the islands, making tangential approaches and exits to these with a constant surface speed.

#### **Attention:**



If the spindle was not moving and no turning direction is programmed, it will start rotating clockwise (M03).

In the pocket canned cycle with islands, there are four coordinates along the longitudinal axis (selected with G15), which, due to their importance, are discussed below:



- 1.- **Initial plane coordinate.** This coordinate is given by the position which the tool occupies when the cycle is called.
- 2.- **Reference plane coordinate.** This represents an approach coordinate to the part, and must be programmed in absolute coordinates.
- 3.- **Part surface coordinate.** This is programmed in absolute coordinates and in the first profile definition block.
- 4.- **Machining depth coordinate.** This is programmed in absolute coordinates.

#### **Conditions after finishing the cycle**

Once the canned cycle has been completed, the active feedrate will be the last programmed feedrate, the one relating to the roughing or finishing operation. Likewise, the CNC will assume functions G00, G07, G40 and G90.

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### **11.1.1 DRILLING OPERATION**

This operation is optional and in order to be executed it is necessary to also program a roughing operation.

It is mainly used when the tool programmed in the roughing operation does not machine along the longitudinal axis, allowing, by means of this operation, the access of this tool to the surface to be roughed off.

It will be programmed in a block which will need to bear a label number in order to indicate to the canned cycle the block where the drilling operation is defined.

Example: G66 D100 R200 F300 S400 E500 ; Definition of the irregular pocket cycle.

**N100 G81 .....** ; Definition of the drilling operation.

The drilling canned cycles that can be programmed are:

- **G69** Complex deep hole drilling canned cycle (with variable step).
- **G81** Drilling canned cycle.
- **G82** Drilling canned cycle with dwell.
- **G83** Simple deep hole drilling canned cycle with (with constant step).

When defining the drilling operation, the corresponding definition parameters must be programmed together with the required function.

In a block of this type, only cycle definition parameters must be programmed, without defining XY positioning, as the canned cycle itself will calculate the coordinate of the point or points to be drilled according to the programmed profile and the roughing angle.

After the definition parameters, auxiliary F S T D M functions can be programmed, if so wished. No M function can be programmed if it has an associated subroutine.

It is possible to program the M06 function in this block (if it does not have an associated subroutine), to make the tool change. Otherwise, the CNC will show the corresponding error. If the M06 has an associated subroutine, the drilling tool "T" must be selected before calling the cycle.

#### **Examples:**

```
N100 G69 G98 G91 Z-4 I-90 B1.5 C0.5 D2 H2 J4 K100 F500 S3000 M3  
N120 G81 G99 G91 Z-5 I-30 F400 S2000 T3 D3 M3  
N220 G82 G99 G91 Z-5 I-30 K100 F400 S2000 T2 D2 M6  
N200 G83 G98 G91 Z-4 I-5 J6 T2 D4
```

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### **11.1.2 ROUGHING OPERATION**

This is the main operation in the machining of an irregular pocket, and its programming is optional.

This operation will be carried out in either square corner (G07) or round corner (G05) as it is currently selected. However, the canned cycle will assign the G07 format to the necessary movements.

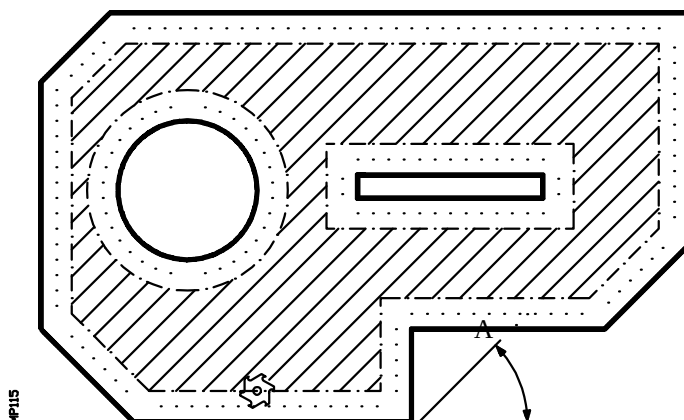
It will be programmed in a block which will need to bear a label number in order to indicate to the canned cycle the block where the roughing operation is defined.

Example: G66 D100 **R200** F300 S400 E500 ; Definition of the irregular pocket cycle.  
**N200 G67** ..... ; Definition of the roughing operation.

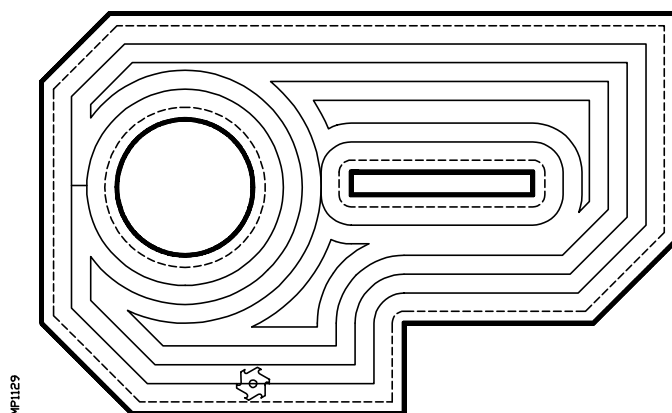
The function for the roughing operation is G67 and its programming format:

**G67 A B C I R K F S T D M**

**A(+/-5.5)** Defines the angle which forms the roughing path with the abscissa axis.

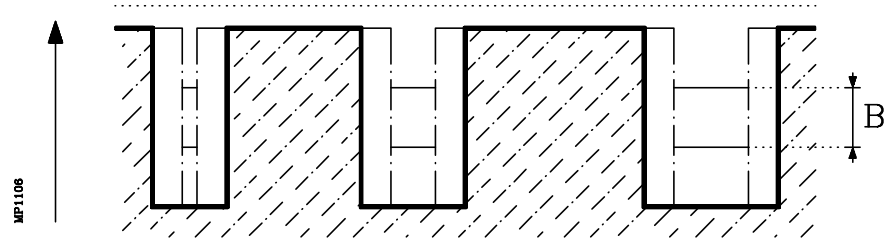


If parameter "A" is not programmed, the roughing operation is carried out following concentric paths. It will be machined as fast as possible since it does not have to go over the islands.

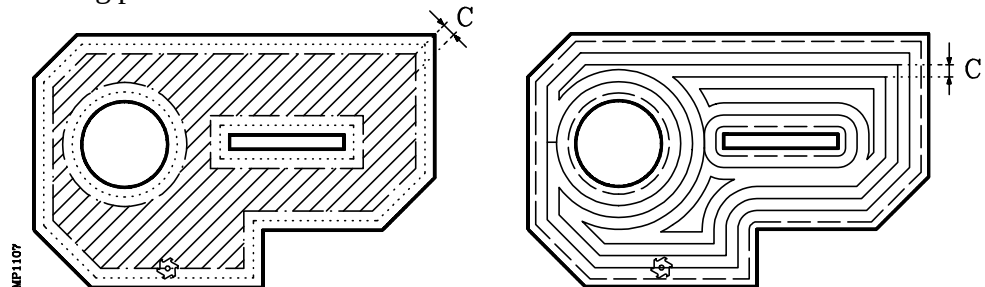


**B(+/-5.5)** Defines the machining pass along the longitudinal axis (depth of the roughing pass). It must be defined and it must have a value other than 0; otherwise, the roughing operation will be cancelled.

- If programmed with a positive sign, all the roughing will be performed with the same machining pass, and the canned cycle calculates a pass equal to or smaller than the programmed pass.
- If programmed with a negative sign, all the roughing will be performed with the programmed pass, and the canned cycle will adjust the last pass to obtain the total programmed depth.



**C(+/-5.5)** Defines the milling pass in roughing along the main plane, the entire pocket being performed with the given pass, and the canned cycle adjusts the last milling pass.

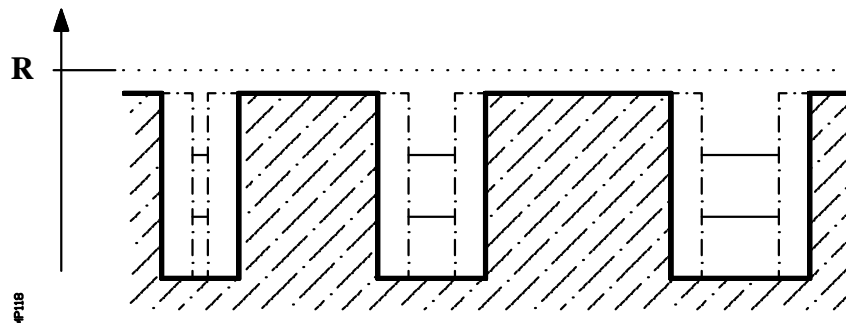


If it is not programmed or is programmed with either a value of 0, it will assume a value of 3/4 the diameter of the selected tool.

If programmed with a value greater than the tool diameter, the CNC will issue the corresponding error.

**I(+/-5.5)** Defines the total depth of the pocket and is programmed in absolute coordinates. It must be programmed.

**R(+/-5.5)** Defines the reference plane coordinate and is programmed in absolute coordinates. It must be programmed.



**K(1)** Defines the type of profile intersection to be used.

0 = Basic profile intersection.

1 = Advanced profile intersection.

If not programmed, a value of 0 will be assumed. Both intersection types will be discussed later on.

**T(4)** Defines the tool used for the roughing operation. It must be programmed.

The auxiliary functions F S D and up to 7 miscellaneous M functions can be programmed in the same block.

This operation allows M06 with an associated subroutine to be defined, and the tool change is performed before beginning the roughing operation.

### 11.1.3 FINISHING OPERATION

This is the last operation in the machining of an irregular pocket, and its programming is optional.

It will be programmed in a block which will need to bear a label number in order to indicate to the canned cycle the block where the finishing operation is defined.

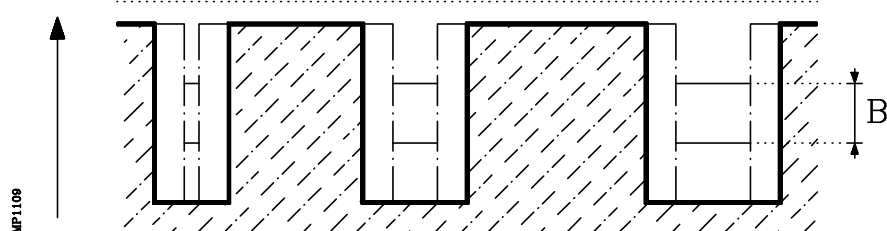
Example: G66 D100 R200 **F300** S400 E500 ; Definition of the irregular pocket cycle.  
**N300 G68** ..... ; Definition of the finishing operation.

The function for the finishing operation is G68 and its programming format:

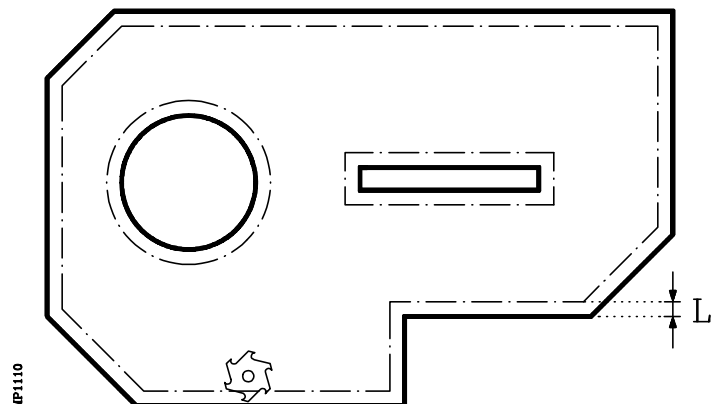
**G68 B L Q I R K F S T D M**

**B( $\pm 5.5$ )** Defines the machining pass along the longitudinal axis (depth of the finishing pass).

- If this is not programmed or is programmed with a value of 0, the CNC will perform a single finishing pass with the total depth of the pocket.
- If programmed with a positive sign, all the roughing will be performed with the same machining pass, and the canned cycle calculates a pass equal to or lower than the programmed pass.
- If programmed with a negative sign, all the roughing will be performed with the programmed pass, and the canned cycle will adjust the last pass to obtain the total programmed depth.



**L( $\pm 5.5$ )** Defines the value of the finishing stock which it is required to leave on the side walls of the pocket before the finishing operation.



- If programmed with a positive value, the finishing pass will be carried out in square corner (G07).

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- If programmed with a negative value, the finishing pass will be carried out in round corner (G05).
- If programmed with a value of 0, no finishing pass will be carried out.

**Q**

Indicates the direction of the finishing pass.

- If programmed with a value of 1, the finishing pass will be done in the opposite direction to the one programmed for the outside profile.
- If not programmed or programmed with a value other than 1, the finishing pass will be done in the same direction as the one programmed for the outside profile.

**I( $\pm 5.5$ )**

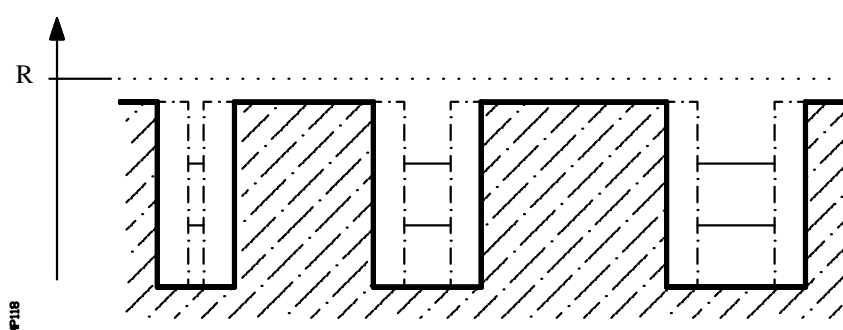
Defines the total depth of the island and it is given in absolute coordinates.

- If the island has a roughing operation, it is not necessary to define this parameter since it has been programmed in that operation. However, if programmed in both operations, the canned cycle will assume the particular depth indicated for each operation.
- If the island has no roughing operation, it is necessary to define this parameter.

**R ( $\pm 5.5$ )**

Defines the coordinate of the reference plane and it is given in absolute values.

- If the island has a roughing operation, it is not necessary to define this parameter since it has been programmed in that operation. However, if programmed in both operations, the canned cycle will assume the particular depth indicated for each operation.
- If the island has no roughing operation, it is necessary to define this parameter.



**K(1)**

Defines the type of profile intersection to be used.

0 = Basic profile intersection.

1 = Advanced profile intersection.

If the island has a roughing operation, it is not necessary to define this parameter since it has been programmed in that operation. However, if programmed in both operations, the canned cycle will assume the one defined for the roughing operation.

If no roughing operation has been defined and this parameter is not programmed, the canned cycle will assume a K0 value. Both types of intersection are described later on.

**T(4)**      Defines the tool used for the roughing operation. It must be programmed.

The auxiliary functions F S D and up to 7 miscellaneous M functions can be programmed in the same block.

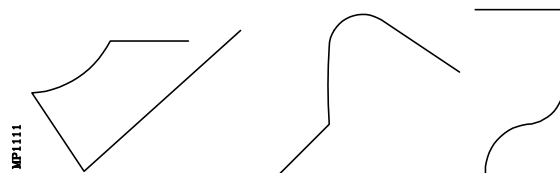
This operation allows M06 with an associated subroutine to be defined, and the tool change is performed before beginning the roughing operation.

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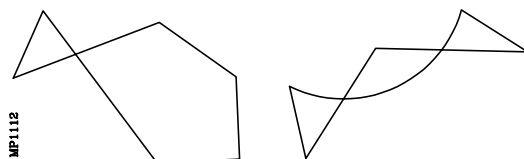
#### **11.1.4 PROFILE PROGRAMMING RULES**

When outside and inside profiles of an irregular pocket are programmed the following programming rules must be followed:

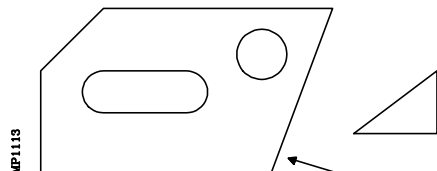
- 1.- All types of programmed profiles must be closed. The following examples cause a geometry error.



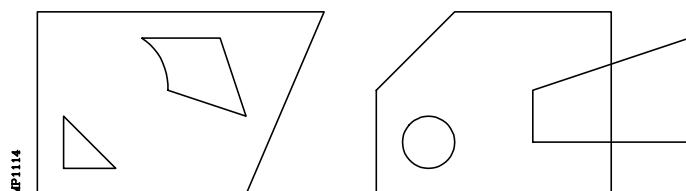
- 2.- No profile must intersect itself. The following examples cause a geometry error.



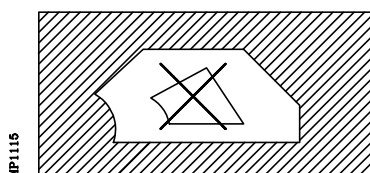
- 3.- When more than one outside profile has been programmed, the canned cycle assumes the one occupying the largest surface.



- 4.- It is not required to program inside profiles. Should these be programmed, they must be partially or totally internal with respect to the outside profile. Some examples are given below.



- 5.- An internal profile totally contained within another internal profile cannot be programmed. In this case, only the most external profile will be considered.



The canned cycle will verify all these geometry rules before beginning to make the pocket adapting the profile of the pocket to them and displaying the error message when necessary.

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## **11.1.5 INTERSECTION OF PROFILES**

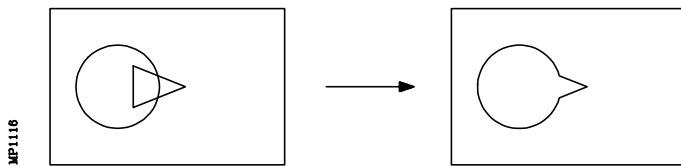
In order to facilitate the programming of profiles, the canned cycle allows the profiles to intersect one another and the external profile.

The two available types of intersection can be selected by parameter "K"

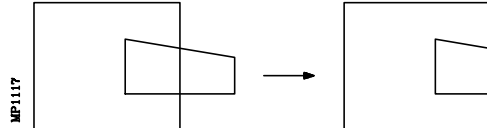
### **11.1.5.1 BASIC PROFILE INTERSECTION (K=0)**

When selecting this type, the following profile intersecting rules are to be followed:

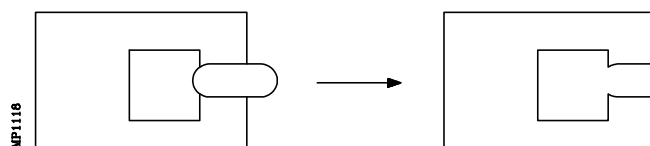
- 1.- The intersection of islands generates a new inside profile which is their boolean union. Example:



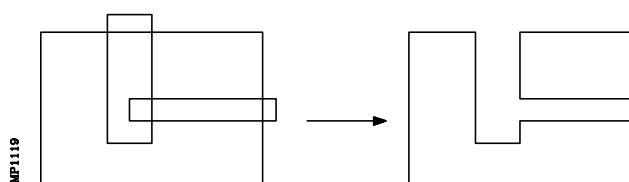
- 2.- The intersection between an internal and an external profile generates a new external profile as a result of the difference between the external and the internal profiles. Example:



- 3.- If there is an inside profile which has an intersection with another inside profile and with the external profile, the canned cycle first makes the intersection between the inside profiles and then the intersection of these with the external profile.



- 4.- As a result of the intersection of the inside profiles with the outside one, a single pocket will be obtained which corresponds to the outside profile having the largest surface. The rest will be ignored.



- 5.- If the finishing operation has been programmed, the profile of the resulting pocket must comply with all the tool compensation rules, since if a profile is programmed which cannot be machined by the programmed finishing tool, the CNC will show the corresponding error.

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### **11.1.5.2 ADVANCED PROFILE INTERSECTION (K=1)**

When selecting this type, the following profile intersecting rules are to be followed:

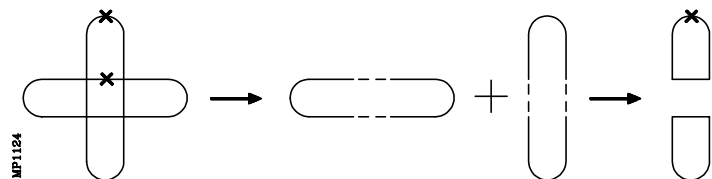
- 1.- The initial point of each contour determines the section to be selected.

In a profile intersection, each contour is divided into several lines that could be grouped as:

- Lines external to the other contour.
- Lines internal to the other contour.

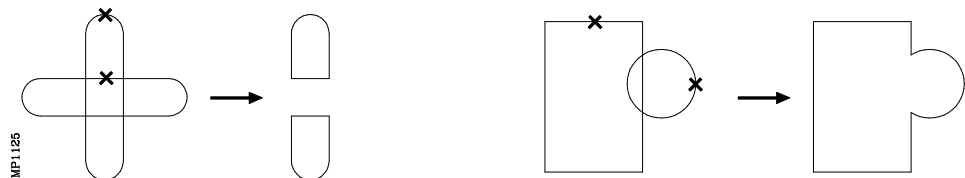
This type of profile intersection selects in each contour the group of lines where the profile defining point is included.

The following example shows the explained selection process. The solid lines indicate the lines external to the other contour and the dashes indicate the internal lines. The initial point of each contour is indicated with an "x".

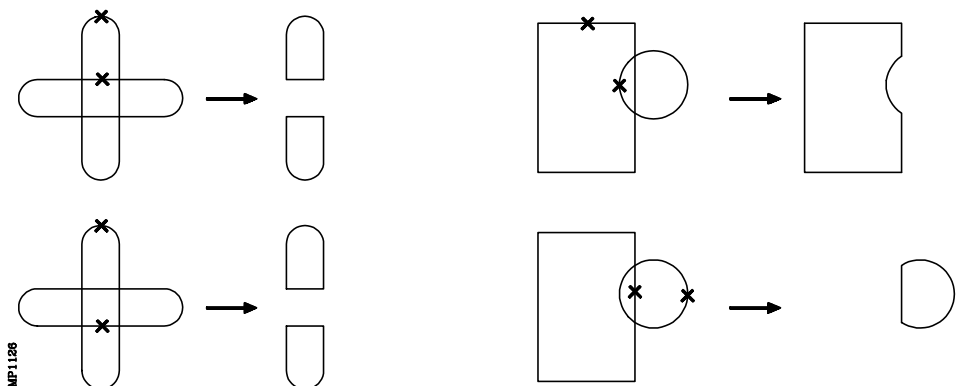


Examples of profile intersections:

Boolean Addition:



Boolean Subtraction:



### Boolean Intersection:

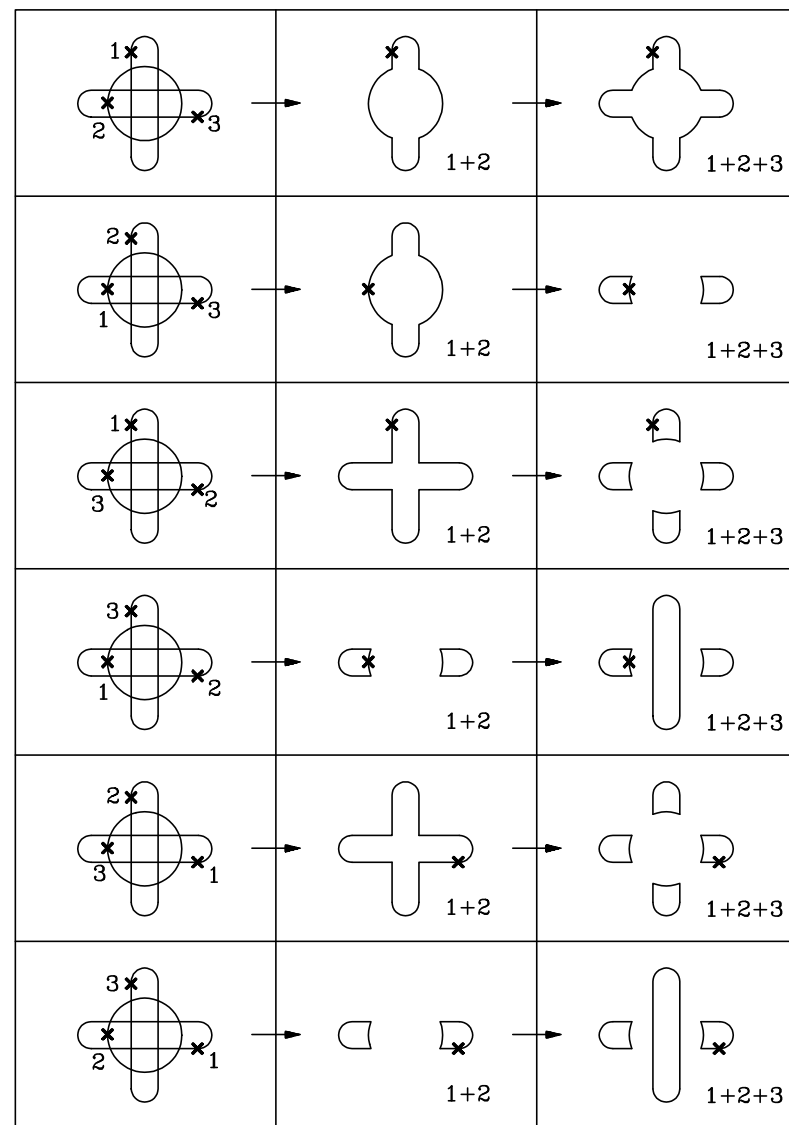


- 2.- The programming sequence for the different profiles is determinant when having an intersection of more than 2 profiles.

The profile intersection process is performed according to the order in which the profiles have been programmed. This way, the result of the intersection between the first two will be intersected with the third one and so forth.

The initial point of the resulting profiles always coincides with the initial point which defined the first profile.

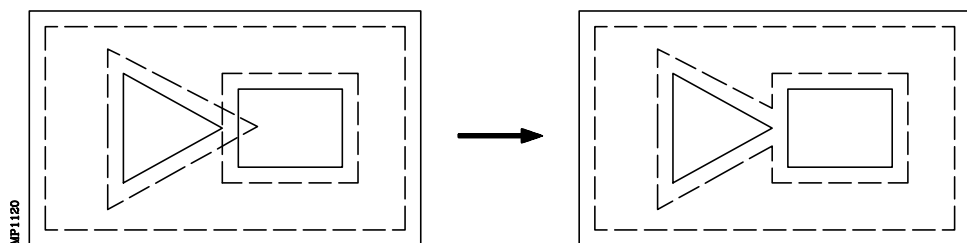
### Examples:



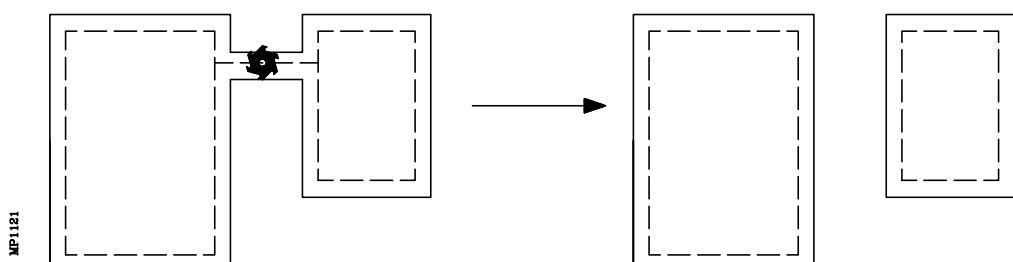
### **11.1.5.3 RESULTING PROFILE**

Once the profiles of the pocket and islands have been obtained, the canned cycle calculates the remaining profiles according to the radius of the roughing tool and the programmed finishing stock.

It may occur that in this process intersections are obtained which do not appear among the programmed profiles. Example:



If there is an area in which the roughing tool cannot pass, when the intersection is made between the offset of the profiles, several pockets will be obtained as a result, all of which will be machined. Example:



### **11.1.6 PROFILE PROGRAMMING SYNTAX**

The outside profile and the inside profiles or islands which are programmed must be defined by simple geometrical elements such as straight lines or arcs.

The first definition block (where the external profile starts) and the last (where the last profile defined ends) must be provided with the block label number. These label numbers will be those which indicate to the canned cycle the beginning and end of the geometric description of the profiles which make up the pocket.

Example:    G66 D100 R200 F300 **S400 E500** ;Definition of irregular pocket  
              **N400 G0 G90 X300 Y50 Z3** ;Beginning of geometric description  
-----  
              **N500 G2 G6 X300 Y50 I150 J0** ;End of geometric description

The profile programming syntax must comply with the following rules:

- 1.- The external profile must begin in the first definition block of the geometric description of the part profiles. This block will be assigned a label number in order to indicate canned cycle G66 the beginning of the geometric description.
- 2.- The part surface coordinate will be programmed in this block.
- 3.- All the internal profiles which are required may be programmed, one after the other. Each of these must commence with a block containing the **G00** function (indicating the beginning of the profile).

#### **Atention:**



Care must be taken to program G01, G02 or G03 in the block following the definition of the beginning, as G00 is modal, thus preventing the CNC from interpreting the following blocks as the beginnings of a new profile.

- 4.- Once the definition of the profiles has been completed, a label number must be assigned to the last block programmed, in order to indicate the canned cycle G66 the end of the geometric description.

Example

G0 G17 G90 X-350 Y0 Z50  
G66 D100 R200 F300 **S400 E500** ..... ;Description of cycle  
G0 G90 X0 Y0 Z50  
M30

**N400 G0 G90 X-260 Y-190 Z4.5** ..... ;Beginning of first profile

.....  
**G0 X230 Y170** ..... ;Beginning of another profile

G1.....

.....  
**G0 X-120 Y90** ..... ;Beginning of another profile

G2.....

.....  
**N500 G1 X-120 Y90** ..... ;End of geometric description

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- 5.- Profiles are described as programmed paths, it being possible to include corner rounding, chamfers, etc., following the syntax rules defined for this purpose.
- 6.- Mirror images, scaling factor changes, rotation of coordinate system, zero offsets, etc., cannot be programmed in the description of profiles.
- 7.- Nor is it possible to program blocks in high level language, such as jumps, subroutine calls or parametric programming.
- 8.- Other canned cycles cannot be programmed.

In addition to the G00 function, which has a special meaning, the irregular pocket canned cycle allows the use of the following functions for the definition of profiles.

G01	Linear interpolation
G02	Clockwise circular interpolation
G03	Counter-clockwise circular interpolation
G06	Arc center in absolute coordinates
G08	Arc tangent to previous path.
G09	Arc defined by three points
G36	Controlled corner rounding
G39	Chamfer
G53	Programming with respect to machine reference zero (home)
G70	Programming in inches
G71	Programming in millimeters
G90	Absolute programming
G91	Incremental programming
G93	Polar origin preset

### **11.1.7 ERRORS**

The CNC will issue the following errors:

**ERROR 1023 : G67. Tool radius too large.**

When selecting a wrong roughing tool.

**ERROR 1024 : G68. Tool radius too large.**

When selecting a wrong finishing tool.

**ERROR 1025 : A tool of no radius has been programmed.**

When using a tool with "0" radius while machining a pocket.

**ERROR 1026 : A step greater than the tool diameter has been programmed.**

When parameter "C" of the roughing operation is greater than the diameter of the roughing tool.

**ERROR 1041 : A mandatory parameter not programmed in the canned cycle.**

It comes up in the following instances:

- When parameters "I" and "R" have not been programmed in the roughing operation.
- When not using a roughing operation and not programming the "I" and "R" parameters for the finishing operation.

**ERROR 1042 : Wrong canned cycle parameter value.**

It comes up in the following instances:

- When parameter "Q" of the finishing operation has the wrong value.
- When parameter "B" of the finishing operation has a "0" value.
- When parameter "J" of the finishing operation has been programmed with a value greater than the finishing tool radius.

**ERROR 1044 : The plane profile intersects itself in an irregular pocket with islands.**

It comes up when any of the plane profiles of the programmed contours intersects itself.

**ERROR 1046 : Wrong tool position prior to the canned cycle.**

It comes up when calling the G66 cycle if the tool is positioned between the reference plane and the depth coordinate (bottom) of any of the operations.

**ERROR 1047 : Open plane profile in an irregular pocket with islands.**

It comes up when any of the programmed contours does not begin and end at the same point. It may be because G1 has not been programmed after the beginning, with G0, on any of the profiles.

**ERROR 1048 : The part surface coordinate (top) has not been programmed in an irregular pocket with islands.**

It comes up when the first point of the geometry does not include the pocket top coordinate.

**ERROR 1049 : Wrong reference plane coordinate for the canned cycle.**

It comes up when the coordinate of the reference plane is located between the part's "top" and "bottom" in any of the operations.

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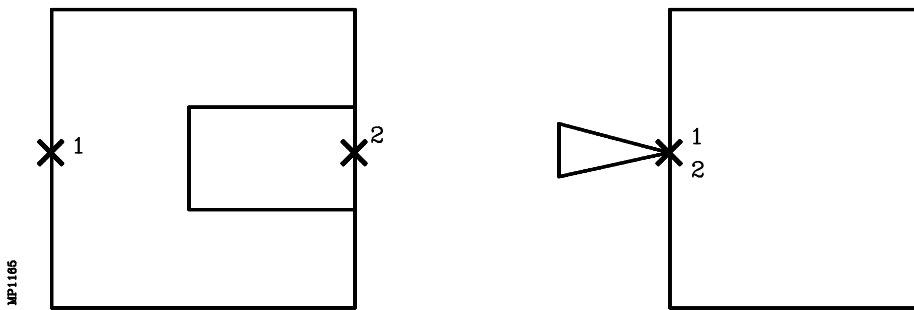
**ERROR 1084 : Wrong circular path.**

It comes up when any of the paths programmed in the geometry definition of the pocket is wrong.

**ERROR 1227 : Wrong profile intersection in an irregular pocket with islands.**

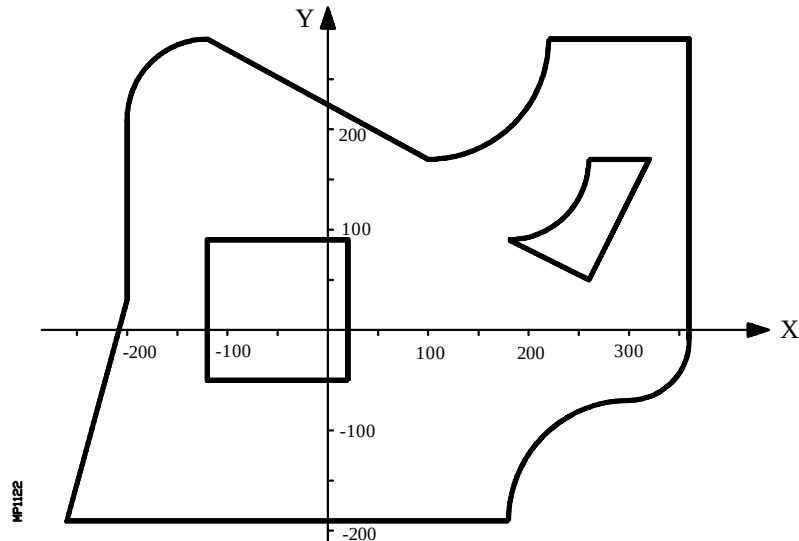
It comes up in the following instances:

- When two plane profiles have a common section (drawing on the left).
- When the initial points of two profiles in the main plane coincide (drawing on the right).



### 11.1.8 PROGRAMMING EXAMPLES

Programming example, without automatic tool changer



```
(TOR1=5, TOI1=0, TOL1=25,TOK1=0) ;Tool 1 dimensions
(TOR2=3, TOI2=0, TOL2=20,TOK2=0) ;Tool 2 dimensions
(TOR3=5, TOI3=0, TOL3=25,TOK3=0) ;Tool 3 dimensions
G0 G17 G43 G90 X0 Y0 Z25 S800 ;Initial positioning
G66 D100 R200 F300 S400 E500 ;Irregular pocket description
M30 ;End of program
```

```
N100 G81 Z5 I-40 T3 D3 M6 ;Definition of drilling operation
N200 G67 B20 C8 I-40 R5 K0 F500 T1 D1 M6 ;Definition of roughing operation
N300 G68 B0 L0.5 Q0 F300 T2 D2 M6 ;Definition of finishing operation
```

```
N400 G0 G90 X-260 Y-190 Z0 ;Definition of pocket profiles
G1 X-200 Y30 ;(External profile)
X-200 Y210
G2 G6 X-120 Y290 I-120 J210
G1 X100 Y170
G3 G6 X220 Y290 I100 J290
G1 X360 Y290
X360 Y-10
G2 G6 X300 Y-70 I300 J-10
G3 G6 X180 Y-190 I300 J-190
G1 X-260 Y-190
```

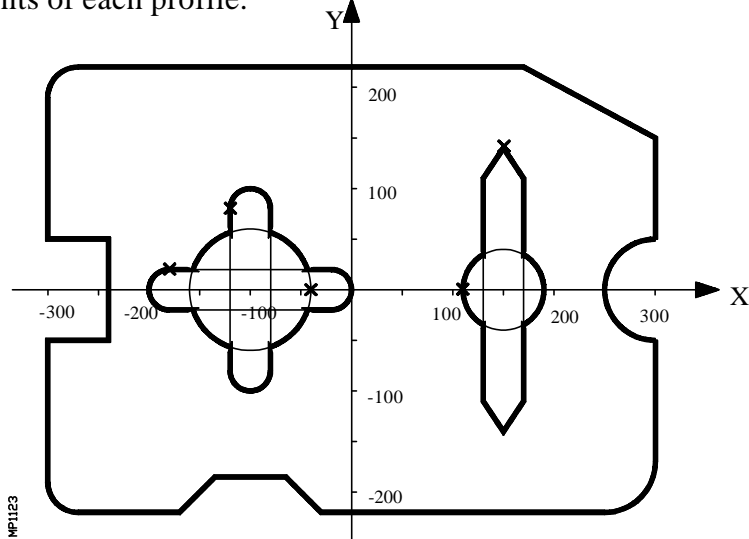
```
G0 X230 Y170 ;First island profile definition
G1 X290 Y170
X230 Y50
X150 Y90
G3 G6 X230 Y170 I150 J170
```

```
G0 X-120 Y90 ;Second island profile definition
G1 X20 Y90
X20 Y-50
X-120 Y-50
```

```
N500 X-120 Y90 ;End of contour definition
```

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Programming example, with automatic tool changer. The "x" of the figure indicate the initial points of each profile.



```
(TOR1=9, TOI1=0, TOL1=25,TOK1=0) ;Tool 1 dimensions
(TOR2=3.6, TOI2=0, TOL2=20,TOK2=0) ;Tool 2 dimensions
(TOR3=9, TOI3=0, TOL3=25,TOK3=0) ;Tool 3 dimensions
G0 G17 G43 G90 X0 Y0 Z25 S800 ;Initial positioning
G66 D100 R200 F300 S400 E500 ;Irregular pocket description
M30 ;End of program
```

```
N100 G81 Z5 I-40 T3 D3 M6 ;Definition of drilling operation
N200 G67 B10 C5 I-40 R5 K1 F500 T1 D1 M6 ;Definition of roughing
operation
N300 G68 B0 L0.5 Q1 F300 T2 D2 M6 ;Definition of finishing operation
```

```
N400 G0 G90 X-300 Y50 Z3 ;Definition of pocket profiles
G1 Y190 ;(External profile)
G2 G6 X-270 Y220 I-270 J190
G1 X170
X300 Y150
Y50
G3 G6 X300 Y-50 I300 J0
G1 G36 R50 Y-220
X-30
G39 R50 X-100 Y-150
X-170 Y-220
X-270
G2 G6 X-300 Y-190 I-270 J-190
G1 Y-50
X-240
Y50
X-300
```

```
G0 X-120 Y80 ;First island contour definition
G2 G6 X-80 Y80 I-100 J80 ;(Contour a)
G1 Y-80
G2 G6 X-120 Y-80 I-100 J-80
G1 Y80
```

```

G0 X-40 Y0 ;(Contour b)
G2 G6 X-40 Y0 I-100 J0
G0 X-180 Y20 ;(Contour c)
G1 X-20
G2 G6 X-20 Y-20 I-20 J0
G1 X-180
G2 G6 X-180 Y20 I-180 J0

G0 X150 Y140 ;Second island profile definition
G1 X170 Y110 ;(Contour d)
Y-110
X150 Y-140
X130 Y-110
Y110
X150 Y140
G0 X110 Y0 ;(Contour e)
N500 G2 G6 X110 Y0 I150 J0 ;End of contour definition

```

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## 11.2 3D POCKETS

The cycle calling function G66 is not modal; therefore, it must be programmed every time a 3D pocket is to be executed.

A block containing function G66 may not contain any other function. Its format is:

**G66 R C F S E**

The G66 function is not modal, therefore it must be programmed whenever it is required to perform a 2D pocket.

- R(0-9999)** Defines the block label number in which the roughing operation is programmed, it is optional and when not programmed, it will not be performed.
- C(0-9999)** Defines the block label number in which the semi-finishing operation is programmed, it is optional and when not programmed, it will not be performed.
- F(0-9999)** Defines the block label number in which the finishing operation is programmed, it is optional and when not programmed, it will not be performed.
- S(0-9999)** Indicates the label number of the first part-profile geometry defining block.
- E(0-9999)** Indicates the label number of the last part-profile geometry defining block.

Programming example:

```
G00 G90 X100 Y200 Z50 F5000 T1 D2      ;Initial positioning  
M06  
G66 R100 C200 F300 S400 E500          ;Definition of a 3D pocket canned cycle  
M30                                         ;End of program  
  
N100 G67 .....                         ;Defines roughing operation  
N200 G67 .....                         ;Defines semi-finishing operation  
N300 G68 .....                         ;Defines finishing operation  
N400 G0 G90 X300 Y50 Z3                ;Beginning of geometry description  
.....  
.....  
N500 G2 G6 X300 Y50 I150 J0          ;End of geometry description
```

### **Basic operation:**

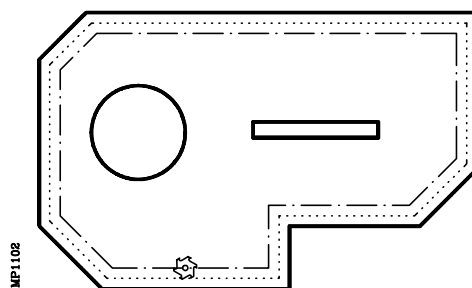
- 1.- Roughing operation. Only if it has been programmed.

It consists of several surface milling passes, until the total depth programmed has been reached. On each surface milling pass, the steps below will be followed depending on the type of machining that has been programmed:

**Case A: When the machining paths are linear and maintain a certain angle with the abscissa axis.**

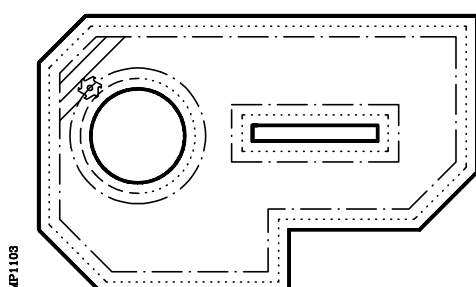
- \* It first contours the external profile of the part.

If the finishing operation has been selected on the cycle call, this contouring is performed leaving the finishing stock programmed for the finishing pass.

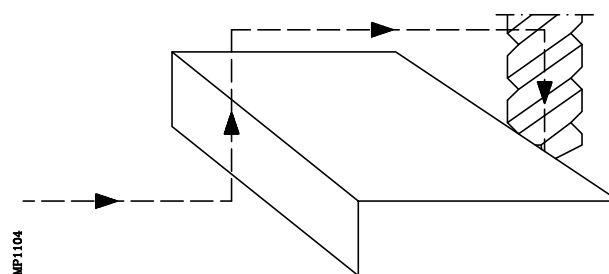


- \* Next the milling operation, with the programmed feed and steps.

If, while milling, an island is run into for the first time, it will be contoured.



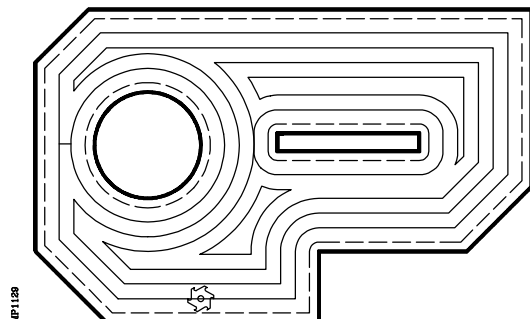
After the contouring and the remaining times, the tool will pass over the island, withdrawing along the longitudinal axis, to the reference plane, and will continue machining once the island has been cleared.



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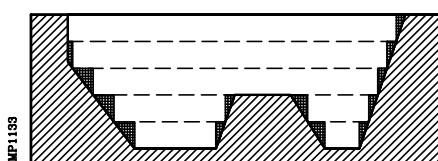
### **Case B: When using concentric machining paths**

- \* The roughing operation is carried out following paths concentric to the profile. It will be done as fast as possible without going over the islands if possible.

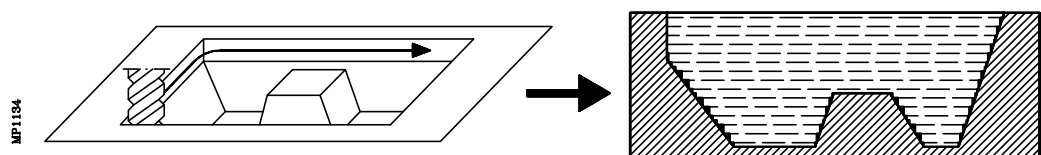


- 2.- Semi-finishing operation. Only if it has been programmed.

After the roughing, some ridges appear on the external profile as well as on the islands themselves as shown in the illustration below:

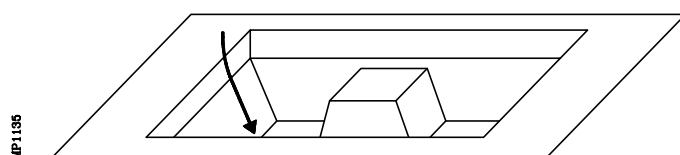


With the semi-finishing operation, it is possible to minimize these ridges by running several contouring passes at different depths.



- 3.- Finishing operation. Only if it has been programmed.

It runs consecutive finishing passes in 3D. Either inward or outward machining direction may be selected or both may be alternated.



The CNC will machine both the outside profile and the islands by performing tangential entries and exits to them at constant surface speed.

#### **Attention:**



If the spindle was stopped and no spindle turning direction is programmed, it will start clockwise (M03).

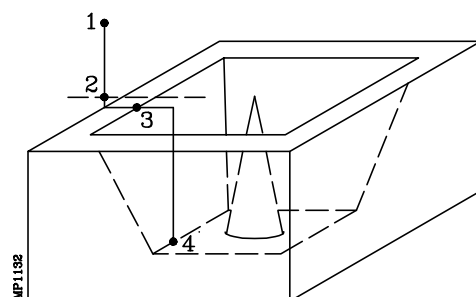
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## After cycle conditions

Once the canned cycle has ended, the active feedrate will be the last one programmed. The one corresponding to the roughing or finishing operation. On the other hand, the CNC will assume functions G00, G40 and G90.

## Reference coordinates

The irregular pocket canned cycle has four coordinates along the longitudinal axis, usually perpendicular to the plane (selected with G15), which, due to their importance, are described next:



- 1.- **Starting plane coordinate.** Given by the tool position at the beginning of the cycle.
- 2.- **Reference plane coordinate.** It must be programmed in absolute values and it represents a part approaching coordinate.
- 3.- **Part surface coordinate (top).** It is programmed in absolute values and in the first profile defining block.
- 4.- **Machining depth coordinate (bottom).** It must be programmed in absolute values.

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### **11.2.1 ROUGHING OPERATION**

This is the main operation in the machining of an irregular pocket, and its programming is optional.

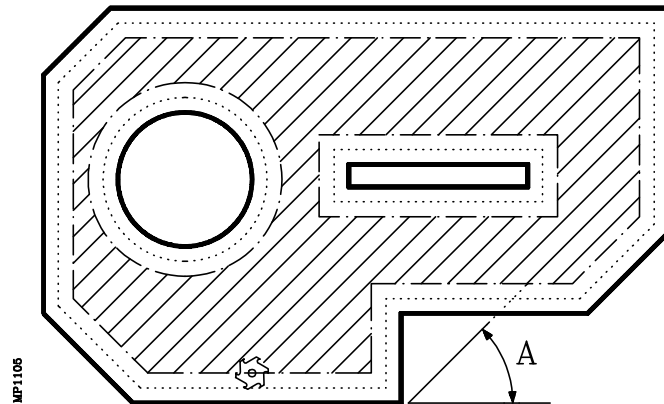
It will be programmed in a block which will need to bear a label number in order to indicate to the canned cycle the block where the roughing operation is defined.

Example: G66 R100 C200 F300 S400 E500 ; Definition of the irregular pocket cycle.  
N100 G67 ..... ; Definition of the roughing operation.

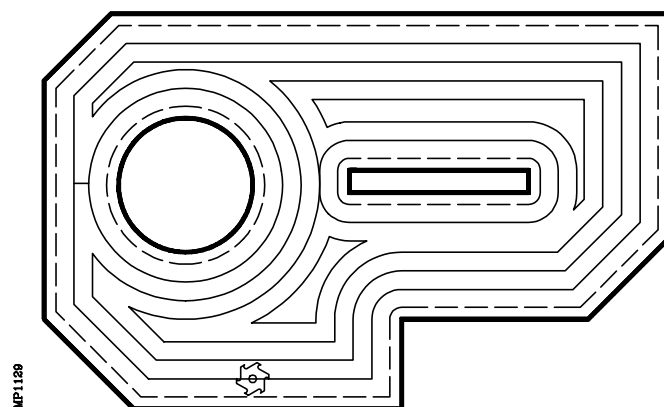
The function for the roughing operation is G67 and it cannot be executed independently from the G66.

Its programming format: **G67 A B C I R K F S T D M**

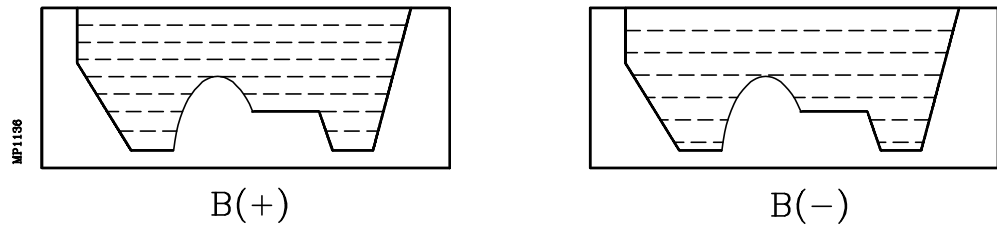
**A(+/-5.5)** Defines the angle which forms the roughing path with the abscissa axis.



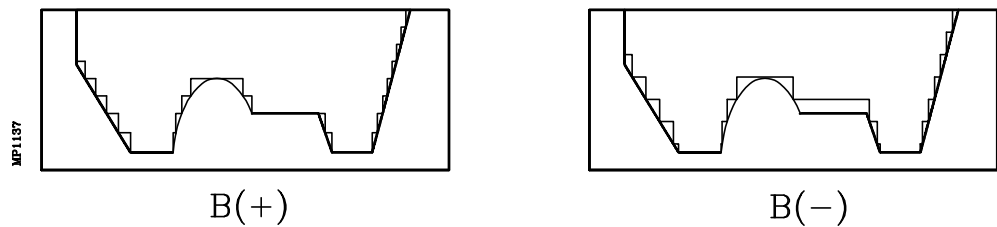
If parameter "A" is not programmed, the roughing operation is carried out following concentric paths. It will be machined as fast as possible since it does not have to go over the islands.



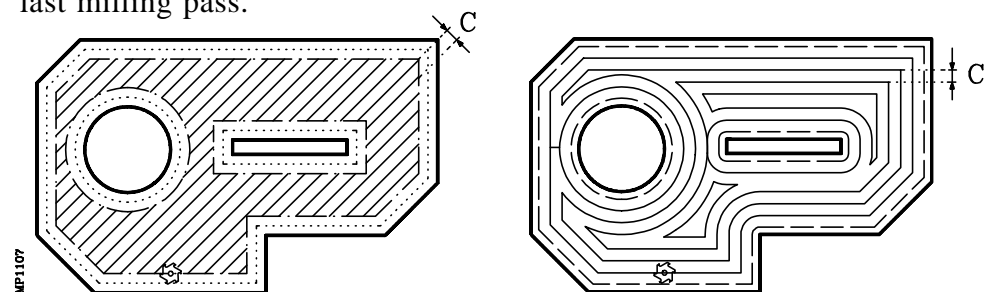
**B(+/-5.5)** Defines the machining pass along the longitudinal axis (depth of the roughing pass). It must be defined and it must have a value other than 0; otherwise, the roughing operation will be cancelled.



- If programmed with a positive sign, all the roughing will be performed with the same machining pass, and the canned cycle calculates a pass equal to or smaller than the programmed pass.
- If programmed with a negative sign, all the roughing will be performed with the programmed pass, and the canned cycle will adjust the last pass to obtain the total programmed depth.
- If done with B(+), the ridges will appear only on the pocket walls; but, if done with B(-), they could also show up above the islands.



**C(+/-5.5)** Defines the milling pass in roughing along the main plane, the entire pocket being performed with the given pass, and the canned cycle adjusts the last milling pass.



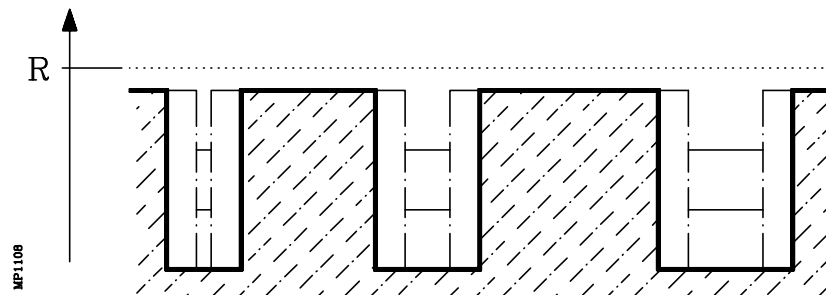
If it is not programmed or is programmed with either a value of 0, it will assume a value of 3/4 the diameter of the selected tool.

If programmed with a value greater than the tool diameter, the CNC will issue the corresponding error.

**I(+/-5.5)** Defines the total depth of the pocket and is programmed in absolute coordinates. It must be programmed.

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**R(+/-5.5)** Defines the reference plane coordinate and is programmed in absolute coordinates. It must be programmed.



**T (4)** Defines the roughing tool to be used. It must be programmed

**F, S, D, M** Auxiliary functions F S D and up to 7 "M" functions may be programmed. They are optional and will be executed at the beginning of the roughing operation.

With this operation it is possible to use M06 with an associated subroutine, changing the tool before starting the roughing operation.

## 11.2.2 SEMI-FINISHING OPERATION

This operation is optional.

It will be programmed in a block which will need to bear a label number in order to indicate to the canned cycle the block where the roughing operation is defined.

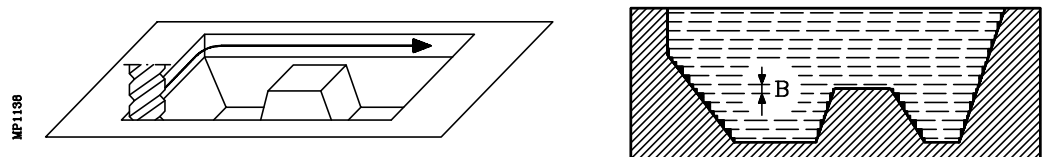
Example: G66 R100 C200 F300 S400 E500 ; Definition of the irregular pocket cycle.  
N200 G67 ..... ; Definition of the semi-finish operation.

The function for the semi-finishing operation is G67 and it cannot be executed independently from the G66.

Both the roughing and the semi-finishing operations are defined with G67; but, in different blocks. It is function G66 who indicates which is which by means of parameters "R" and "C".

Its programming format is: **G67 B I R F S T D M**

**B ( $\pm 5.5$ )** Defines the machining step along the longitudinal axis (semi-finishing pass). It must be programmed and with a value other than "0". Otherwise, the semi-finishing operation will be canceled.



- If programmed with a positive sign, the whole semi-finish operation will be carried out with the same machining pass and the canned cycle will calculate a pass equal or smaller than the one programmed.
- If programmed with a negative sign, the whole semi-finish operation will be run with the programmed pass. The canned cycle will adjust the last pass to obtain the total programmed depth.

**I ( $\pm 5.5$ )** Defines the total pocket depth and it is programmed in absolute coordinates.

If there is a roughing operation and it is not programmed, the CNC takes the value defined for the roughing operation.

If there is no roughing operation, it must be programmed.

**R ( $\pm 5.5$ )** Defines the coordinate of the reference plane and it is programmed in absolute values.

If there is a roughing operation and it is not programmed, the CNC takes the value defined for the roughing operation.

If there is no roughing operation, it must be programmed.

**T (4)** Defines the semi-finishing tool. It must be programmed.

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**F, S, D, M** Auxiliary functions F S D and up to 7 "M" functions may be programmed. They are optional and will be executed at the beginning of the semi-finishing operation.

With this operation it is possible to use M06 with an associated subroutine, changing the tool before starting the semi-finishing operation.

### 11.2.3 FINISHING OPERATION

This operation is optional.

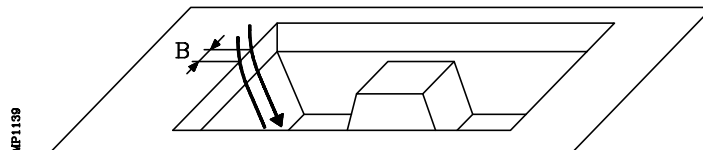
It will be programmed in a block which will need to bear a label number in order to indicate to the canned cycle the block where the roughing operation is defined.

Example: G66 R100 C200 **F300** S400 E500 ; Definition of the irregular pocket cycle.  
**N300 G67** ..... ; Definition of the finishing operation.

The function for the finishing operation is G68 and it cannot be executed independently from the G66.

Its programming format is: **G68 B L Q J I R F S T D M**

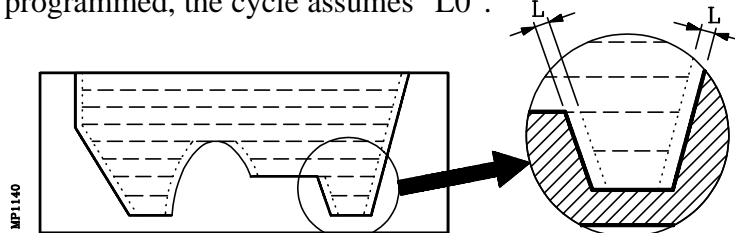
**B (5.5)** Defines the pass in the plane between two 3D paths of the finishing operation. It must be defined and with a value other than "0".



**L ( $\pm 5.5$ )** Defines the value of the finishing stock on the side walls of the pocket left by the roughing and semi-finishing operations.

There is no finishing stock left on top of the islands nor on the bottom of the pocket.

If not programmed, the cycle assumes "L0".



**Q** Indicates the direction of the finishing pass.

**Q = 1** All the passes will be inward from the top of the pocket to its bottom

**Q = 2** All the passes will be outward from the bottom of the pocket to the top.

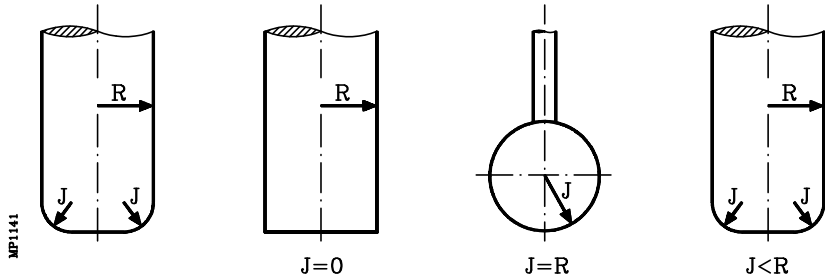
**Q = 0** Alternating direction for every 2 consecutive paths.

Any other value will generate the corresponding error. If parameter "Q" is not programmed, the cycle assumes "Q0".

**J (5.5)** Indicates the tool tip radius and, therefore, the type of finishing tool being used.

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Depending on the radius assigned to the tool in the tool offset table (of the CNC variables: "TOR" + "TOI") and the value of assigned to this parameter, three tool types may be defined.



**FLAT** ..... If  $J$  is not programmed or  $J = 0$

**BALL-END** ..... If  $J = R$

**TORIC (Corner rounding)** ... If  $J \neq 0$  (other than 0) and  $J < R$

**I ( $\pm 5.5$ )** Defines the total pocket depth and it is given in absolute coordinates.

- If defined, the cycle will take it into account during the finishing operation.
- If not defined and the pocket has a roughing operation, the cycle will assume the value defined for the roughing operation.
- If not defined and the pocket has no roughing operation, but it has a semi-finishing operation, the cycle will assume the one define in the semi-finishing operation.
- If the pocket has neither roughing nor semi-finishing operation, this parameter must be defined.

**R ( $\pm 5.5$ )** Defines the coordinate of the reference plane and it must be given in absolute values.

- If defined, the cycle will take it into account during the finishing operation.
- If not defined and the pocket has a roughing operation, the cycle will assume the value defined for the roughing operation.
- If not defined and the pocket has no roughing operation, but it has a semi-finishing operation, the cycle will assume the one define in the semi-finishing operation.
- If the pocket has neither roughing nor semi-finishing operation, this parameter must be defined.

**T (4)** Defines the finishing tool. It must be programmed.

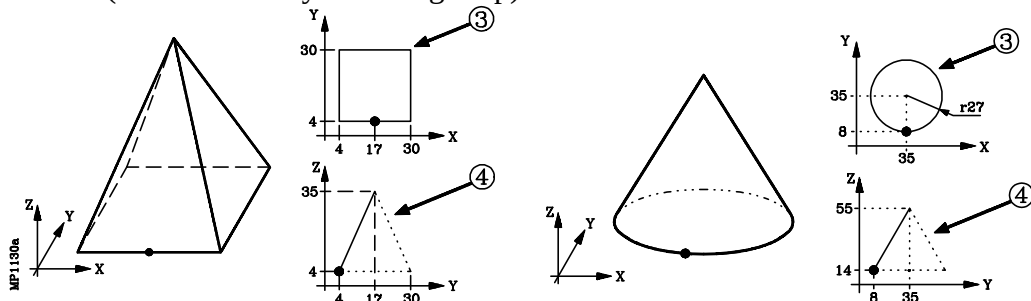
**F, S, D, M** Auxiliary functions F S D and up to 7 "M" functions may be programmed. They are optional and will be executed at the beginning of the finishing operation.

With this operation it is possible to use M06 with an associated subroutine, changing the tool before starting the finishing operation.

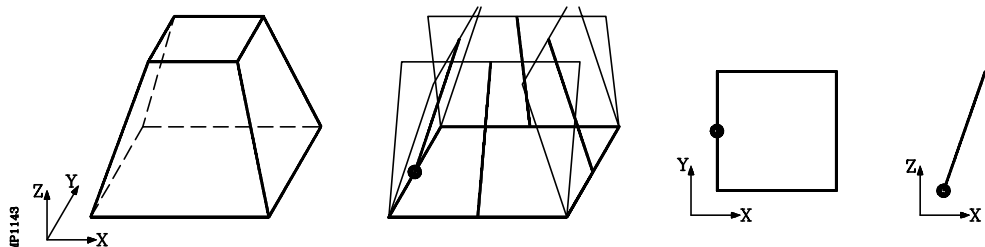
Page 34	Chapter: 11 <b>2D AND 3D POCKETS</b>	Section: <b>3D POCKETS (FINISH)</b>
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#### 11.2.4 PROFILE OR CONTOUR GEOMETRY

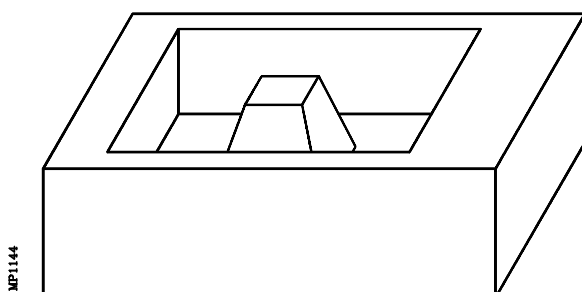
To define the contours or profiles of a 3D pocket, one must specify the plane profile or horizontal cross section (3) and the depth profile or vertical cross section (4) of all contours (even when they are straight up).



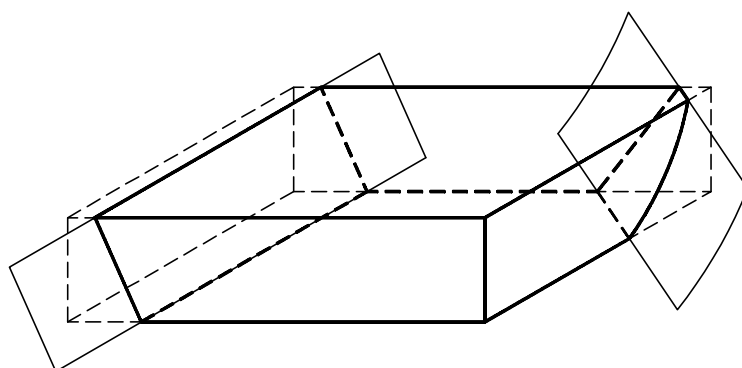
Since the canned cycle applies the same depth profile to the whole contour, the same start point must be used to define the plane profile as for the depth profile.



Example of a 3D pocket:



3D contours with more than one depth profile are also possible. These contours are called "composite 3D profiles" and will be described later on.



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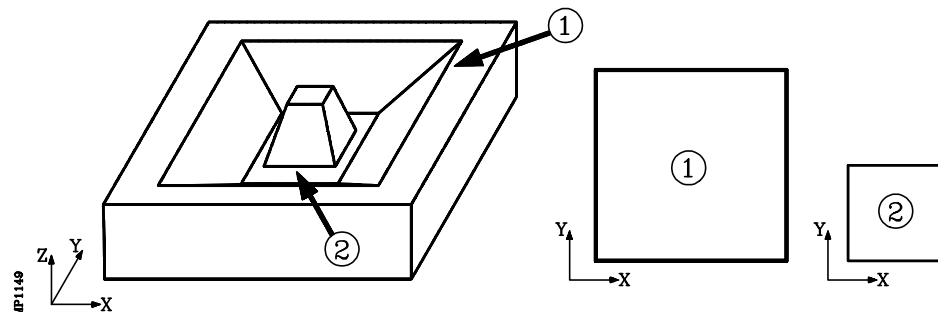
### 11.2.5 PROFILE PROGRAMMING RULES

When programming inside or outside contours of an irregular 3D pocket (with islands), the following rules must be complied with:

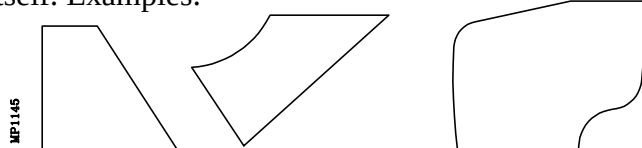
- 1.- The profile in the main plane indicates the shape of the contour.

Since a 3D contour has an infinite number of different profiles (1 per each depth coordinate), the following must be programmed:

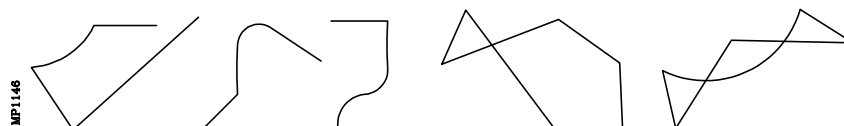
- \* For the outside contour of the pocket: the one corresponding to the surface coordinate or top of the part (1).
- \* For the inside contours: the one corresponding to the base or bottom (2).



- 2.- The profile in the plane must be closed (same starting and end points) and it must not intersect itself. Examples:



The following examples cause a geometry error:



- 3.- The depth profile (vertical cross section) must be programmed with any of the axes of the active plane. If the active plane is the XY and the perpendicular axis is the Z axis, one must program: G16XZ or G16YZ.

All profiles, plane and depth, must start with the definition of the plane containing it.

Example:      G16 XY ..... Beginning of the outside profile definition  
                  ----- *plane profile definition* -----  
                  G16 XZ  
                  ----- *depth profile definition* -----

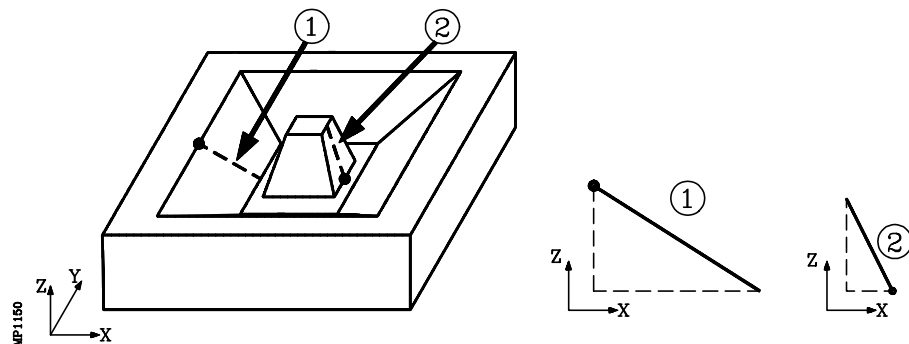
G16 XY ..... Beginning of the island definition  
                  ----- *plane profile definition* -----  
                  G16 XZ  
                  ----- *depth profile definition* -----

**4.-** The depth profile must be defined after having defined the plane profile.

The beginning points of the plane profile and depth profile must be the same one.

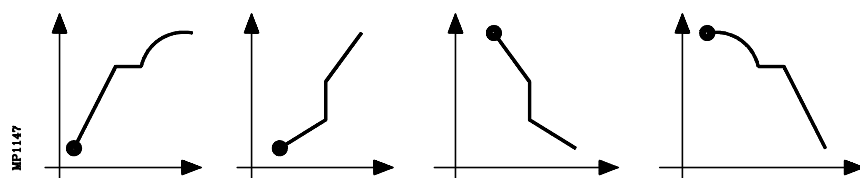
Nevertheless, the depth profile must be programmed:

- \* For the outside contour of the pocket starting from the top or surface coordinate (1).
- \* For the inside contours, islands, starting from the bottom or base coordinate (2).

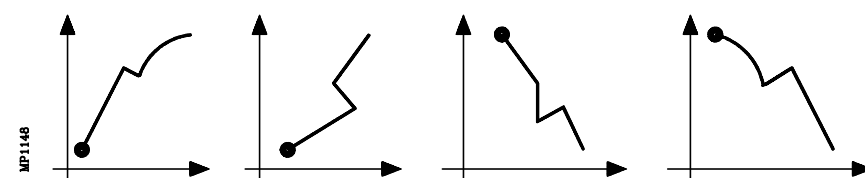


**5.-** The depth profile must be open and without direction changes along its path. In other words, it cannot zig-zag.

Examples:

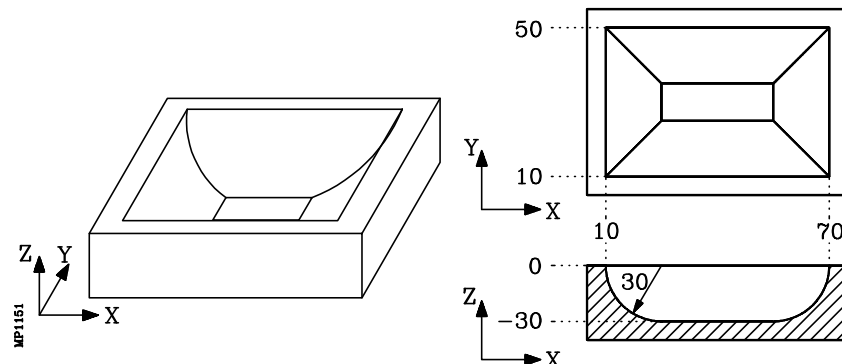


The following examples cause geometry errors.



### 11.2.5.1 PROGRAMMING EXAMPLES

**Example of a pocket without islands:**



(TOR1=2.5,TOL1=20,TOI1=0,TOK1=0)

G17 G0 G43 G90 Z50 S1000 M4

G5

G66 R200 C250 F300 S400 E500 ..... ;3D pocket definition

M30

N200 G67 B5 C4 I-25 R5 F400 T1D1 M6 ..... ;Roughing operation

N250 G67 B2 I-23 R5 F550 T2D1 M6 ..... ;Semi-finishing operation

N300 G68 B1.5 L0.75 Q0 I-25 R2 F275 T3D1 M6 ..... ;Finishing operation

N400 G17 ..... ;Beginning of the pocket geometry definition

    G90 G0 X10 Y30 Z0 ..... ;Plane profile (horizontal cross section)

    G1 Y50

    X70

    Y10

    X10

    Y30

    G16 XZ ..... ;Depth profile (vertical cross section)

    G0 X10 Z0

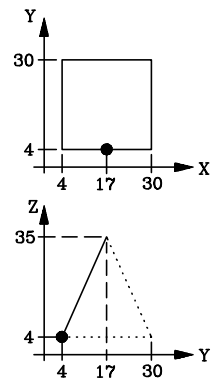
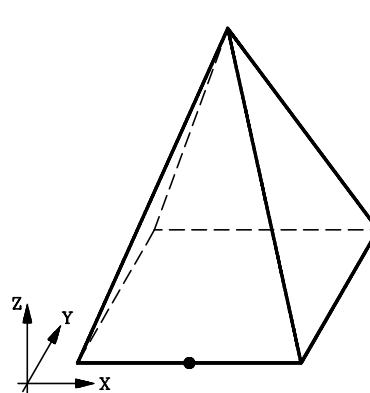
N500 G3 X40 Z-30 I30 K0 ..... ;End of the pocket geometry definition

### Profile definition examples:

#### Pyramid Island

Plane profile

```
G17  
G0 G90 X17 Y4  
G1 X30  
G1 Y30  
G1 X4  
G1 Y4  
G1 X17  
Depth profile  
G16 YZ  
G0 G90 Y4 Z4  
G1 Y17 Z35
```



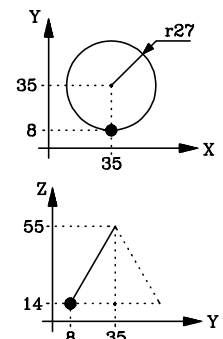
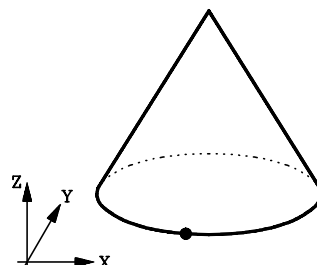
#### Conic Island

Plane profile

```
G17  
G0 G90 X35 Y8  
G2 X35 Y8 I0 J27
```

Depth profile

```
G16 YZ  
G0 G90 Y8 Z14  
G1 Y35 Z55
```



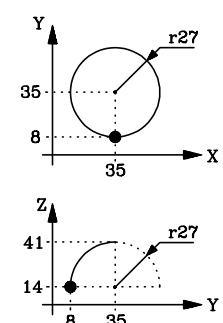
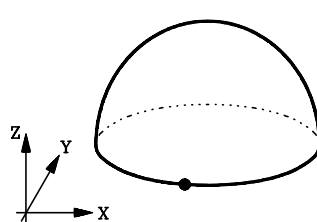
#### Semi-spherical Island

Plane profile

```
G17  
G0 G90 X35 Y8  
G2 X35 Y8 I0 J27
```

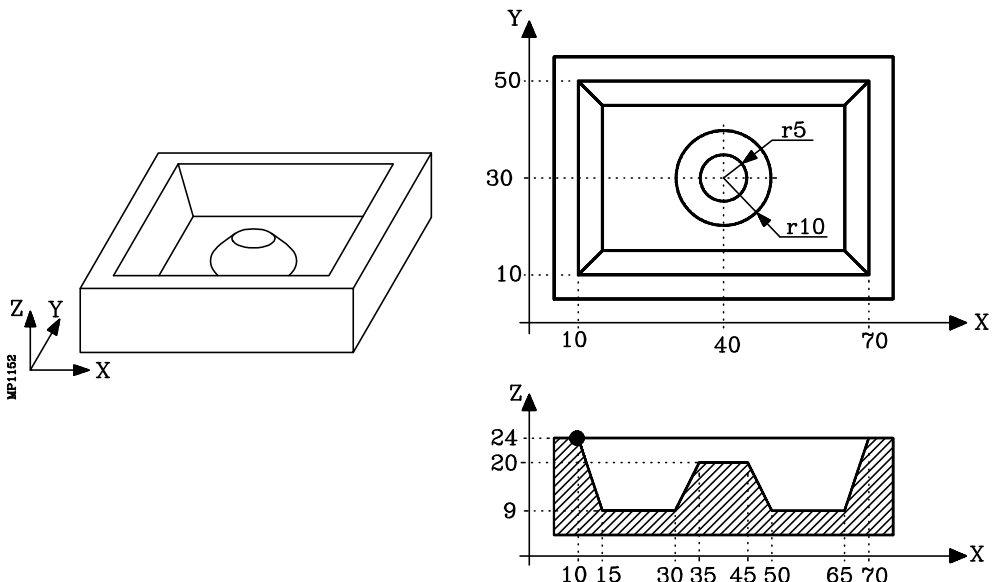
Depth profile

```
G16 YZ  
G0 G90 Y8 Z14  
G2 Y35 Z41 R27
```



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**Example of a 3D pocket with islands:**



(TOR1=2.5,TOL1=20,TOI1=0,TOK1=0)

G17 G0 G43 G90 Z50 S1000 M4

G5

G66 R200 C250 F300 S400 E500 ..... ;3D pocket definition

M30

N200 G67 B5 C4 I-25 R5 F400 T1D1 M6 ..... ;Roughing operation

N250 G67 B2 I-23 R5 F550 T2D1 M6 ..... ;Semi-finishing operation

N300 G68 B1.5 L0.75 Q0 I-25 R2 F275 T3D1 M6 ..... ;Finishing operation

N400 G17 ..... ;Beginning of the pocket geometry definition

    G90 G0 X10 Y30 Z24 ..... ;Outside contour (plane profile)

    G1 Y50

    X70

    Y10

    X10

    Y30

    G16 XZ ..... ;Depth profile

    G0 X10 Z24

    G1 X15 Z9

    G17 ..... ;Island definition

    G90 G0 X30 Y30 ..... ;Plane profile

    G2 X30 Y30 I10 K0

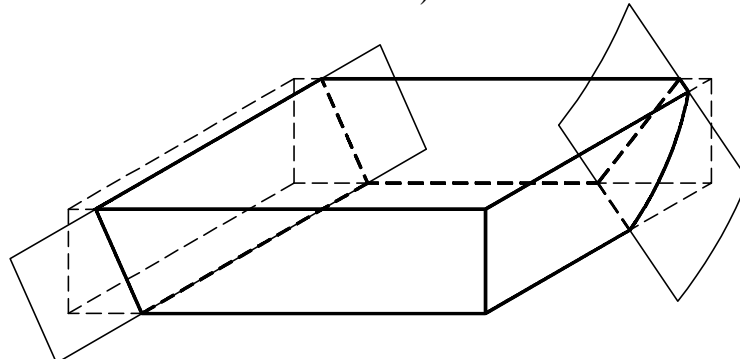
    G16 XZ ..... ;Depth profile

    G90 G0 X30 Z9

N500 G1 X35 Z20 ..... ;End of the pocket geometry definition

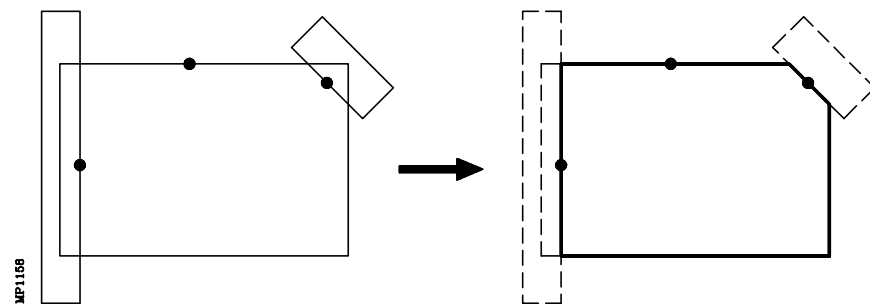
### 11.2.6 COMPOSITE PROFILES

A 3D Composite Profile is a 3D contour with more than one depth profile (different horizontal cross sections or vertical outlines).

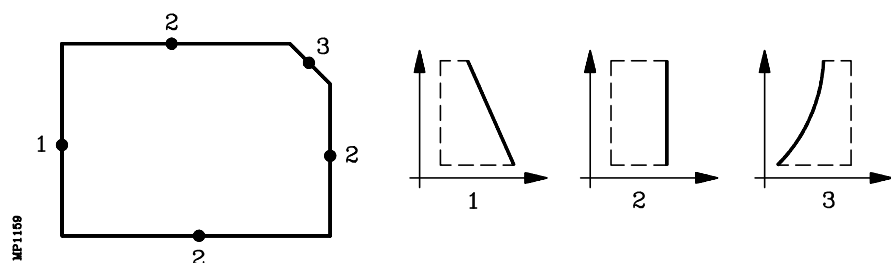


It is defined by the intersection of several contours.

The plane profile will be formed by the intersection of the plane profiles of each element.



Every wall of the resulting profile must have its own depth profile defined.



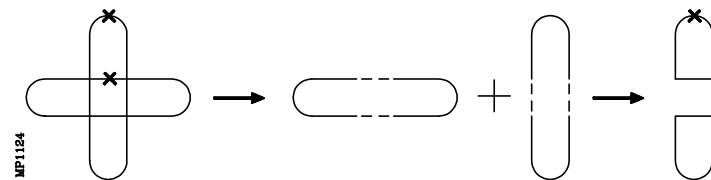
To define the plane profile, one must define the profile of the largest surface of each element (that of the base) while following these intersection rules:

- 1.- At a profile intersection, each contour is divided into several lines which could be grouped as:
  - Lines external to the other contour.
  - Lines internal to the other contour.

The starting point of each contour determines the group of lines to be selected.

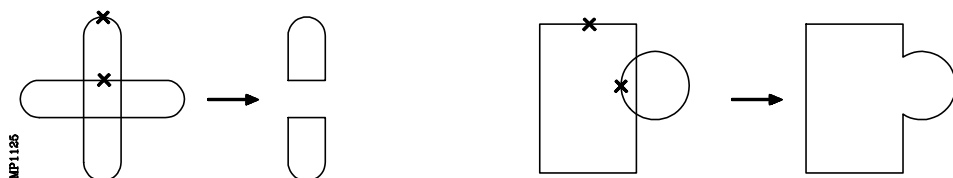
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The following example shows the selection process using a solid line for the lines external to the other contour and a dotted line the internal ones. The starting point of each contour appear as an "x".

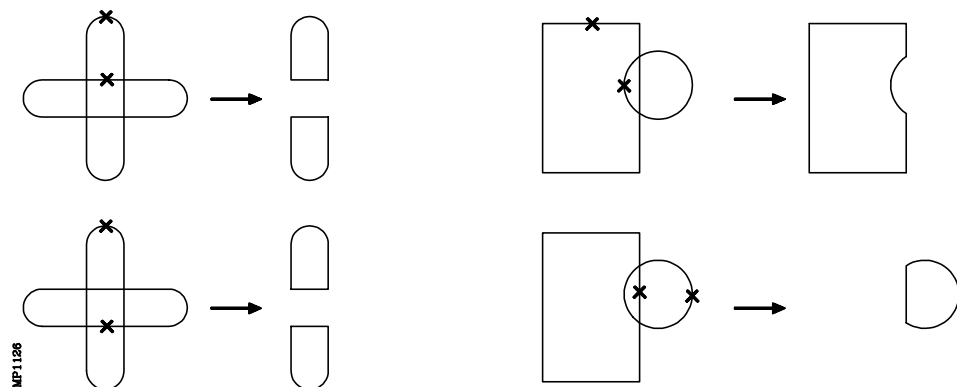


Profile intersection examples:

Boolean addition



Boolean subtraction



Boolean intersection

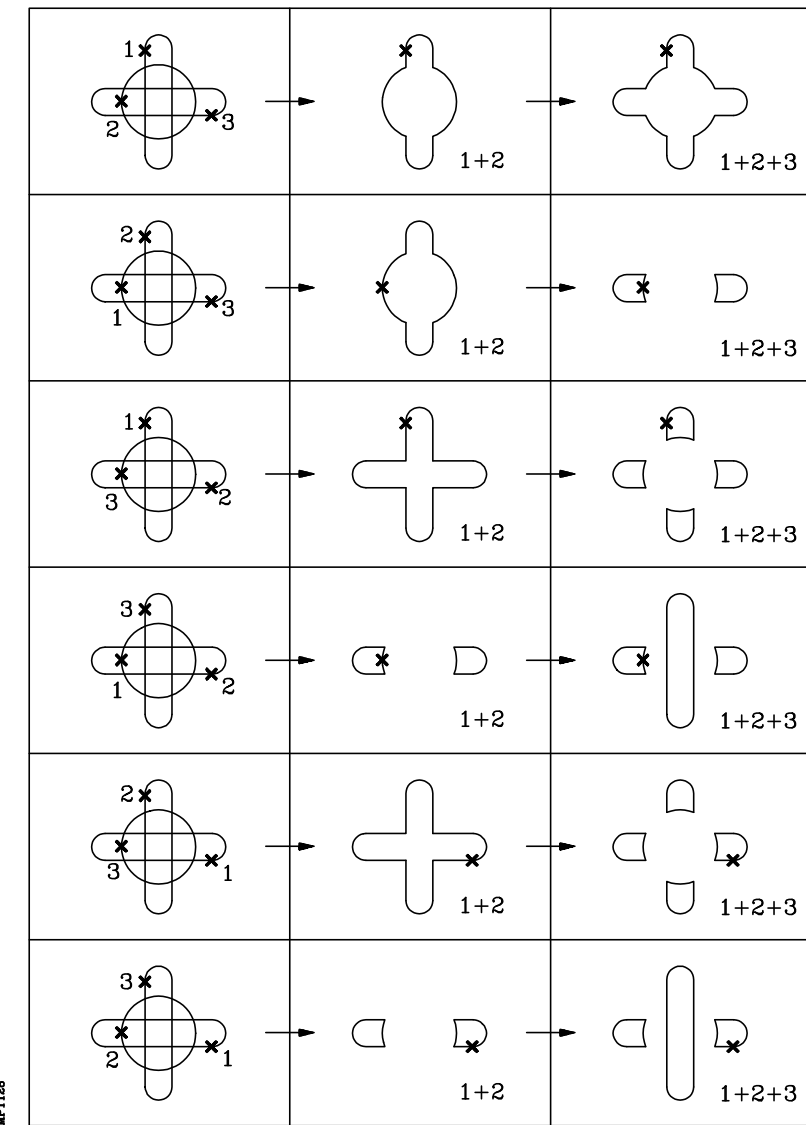


- 2.- The programming order of the various profiles is a determining factor when carrying out an intersection of 3 or more profiles.

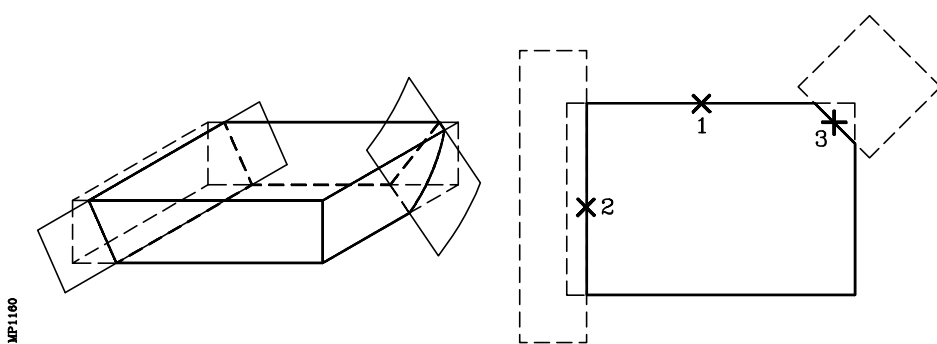
The profile intersecting process is done according the order (sequence) followed when programming the profiles. This way, after doing the intersection of the two profiles programmed first, the resulting profile will be intersected with the third one and so on.

The starting point of the resulting profiles always coincides with the starting point used to define the first profile.

Examples:



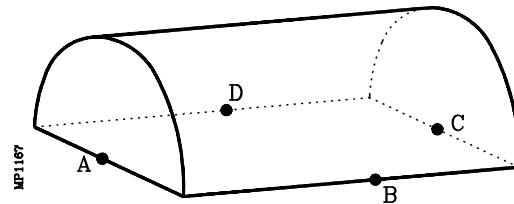
MP1128



MP1160

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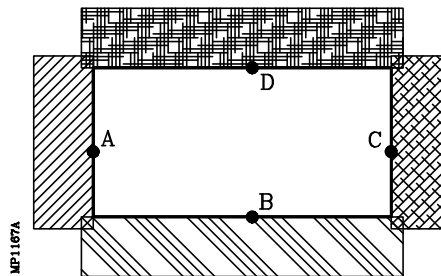
### 11.2.6.1 EXAMPLE OF A COMPOSITE 3D POCKET



In this example, the sides defining the plane profile have two types of depth profile. The "A" and "C" sides have the same vertical profile and the "B" and "D" sides have the same curved profile.

A contour for each side may be defined or the sides having the same profile may be grouped together.

#### Defining a contour for each side



When defining a contour for each side, the following conditions must be met:

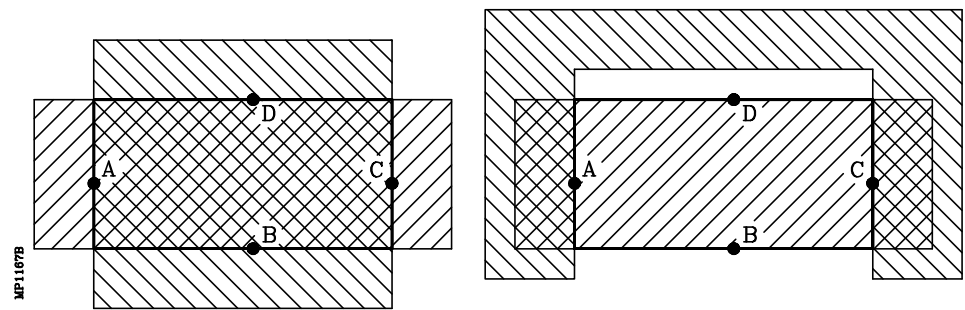
- \* Each plane profile must contain its full corresponding side.
- \* The plane profile and depth profile must start at the same point (A, B, C, D).

#### Defining contours which group sides having the same profile.

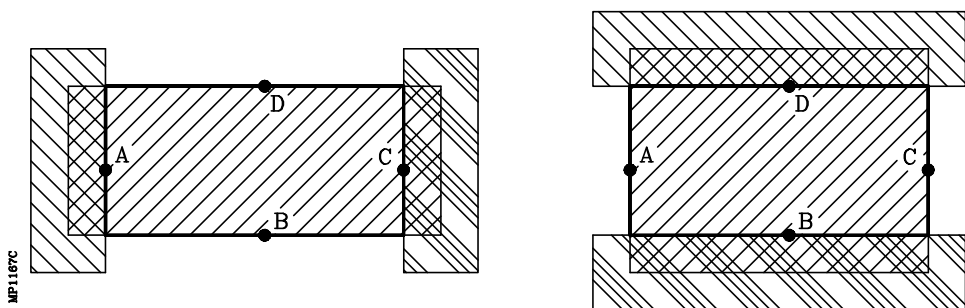
When grouping sides having the same depth profile, the following conditions must be met:

- \* Each plane profile must contain its full corresponding side.
- \* Only one depth profile must be defined for each contour
- \* The plane and depth profiles of the contour grouping several sides must start at the same point.

The following figures, the one on the left and the one on the right, are defined by 2 contours grouping sides "A-C" and "B-D".



The following figures are defined by 3 contours. The one on the left only groups sides "B-D" and the one on the right only sides "A-C".

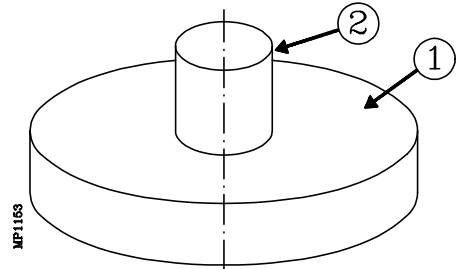


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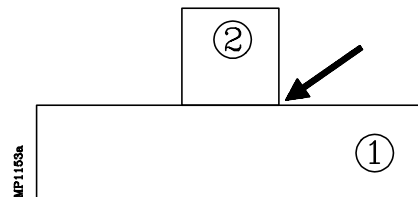
### 11.2.7 STACKED PROFILES

When 2 or more profiles stack on top of each other) the following considerations must be taken into account.

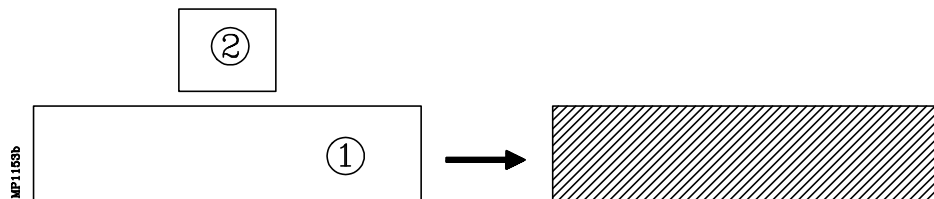
For clarity sakes, refer to the drawing on the right which consists of 2 stacked profiles: 1 and 2.



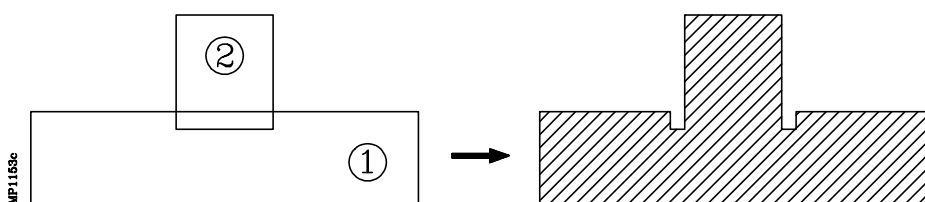
The base coordinate of the top profile (2) must coincide with the surface coordinate of the bottom profile (1).



If there is a gap between them, the cycle will consider that they are 2 different profiles and it will eliminate the top profile when executing the bottom one.



If the profiles mix, the canned cycle will make a groove around the top profile when running the finishing pass.



### **11.2.8 PROFILE PROGRAMMING SYNTAX**

The outside profile and the inside profiles or islands which are programmed must be defined by simple geometrical elements such as straight lines or arcs.

The first definition block (where the external profile starts) and the last (where the last profile defined ends) must be provided with the block label number. These label numbers will be those which indicate to the canned cycle the beginning and end of the geometry description of the profiles which make up the pocket.

Example:    G66 R100 C200 F300 **S400 E500** ;Irregular pocket canned cycle definition  
              **N400 G17** ;Beginning of geometry description  
-----  
              **N500 G2 Y50 Z-15 I10 K0** ;End of geometry description

The profile programming syntax must comply with the following rules:

- 1.- The first profile defining block must have a label number to indicate to the G66 canned cycle the beginning of the geometry description.
- 2.- First, the outside pocket contour must be defined and, then, the contour of each island.
- 3.- When a contour has more than one depth profile, the contours must be defined one by one indicating, on each one, the plane profile and, then, its depth profile.
- 4.- The first profile defining block of the plane profile as well as that of the depth profile must contain function G00 (indicative of the beginning of the profile).

**Care must be taken to program G01, G02 or G03 in the block following the definition of the beginning, as G00 is modal, thus preventing the CNC from interpreting the following blocks as the beginnings of a new profile.**

- 5.- The last profile defining block must have a label number to indicate to the G66 canned cycle the end of the geometry description.

Example:

G66 R200 C250 F300 **S400 E500** .....;3D pocket definition  
N400 G17 .....;Beginning of the pocket geometry description  
G0 G90 X5 Y-26 Z0 .....;Outside contour (plane profile)  
-----  
-----  
G16 XZ .....;Depth profile  
G0  
-----  
-----  
G17 .....;Island  
G0 X30 Y-6.....;Plane profile  
-----  
-----  
G16 XZ .....;Depth profile  
G0  
-----  
-----  
N500 G3 Y-21 Z0 J-5 K0 .....;End of the pocket geometry description

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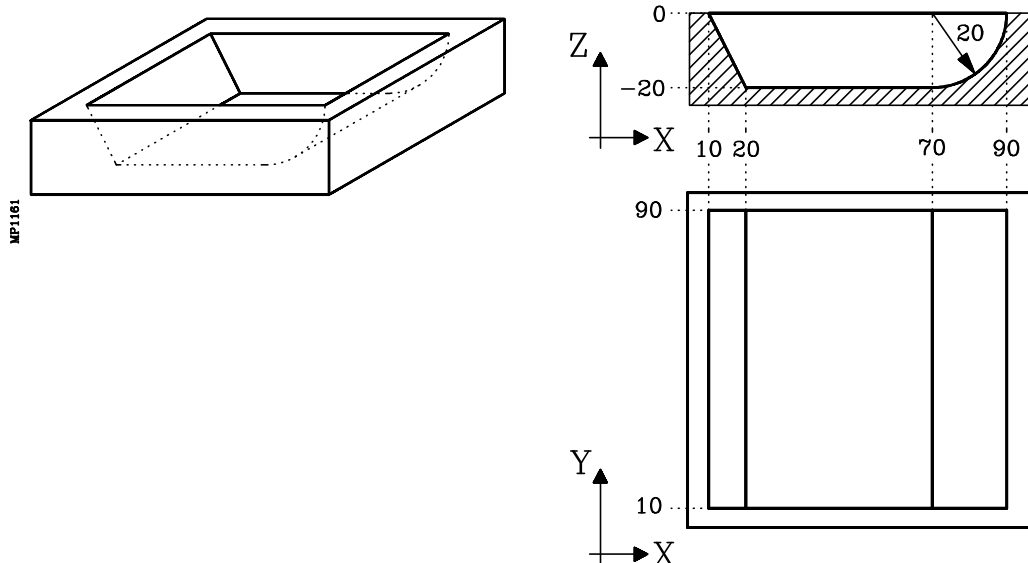
- 6.- Profiles are described as programmed paths, it being possible to include corner rounding, chamfers, etc., following the syntax rules defined for this purpose.
- 7.- Mirror images, scaling factor changes, rotation of coordinate system, zero offsets, etc., cannot be programmed in the description of profiles.
- 8.- Nor is it possible to program blocks in high level language, such as jumps, subroutine calls or parametric programming.
- 9.- Other canned cycles cannot be programmed.

In addition to the G00 function, which has a special meaning, the irregular pocket canned cycle allows the use of the following functions for the definition of profiles.

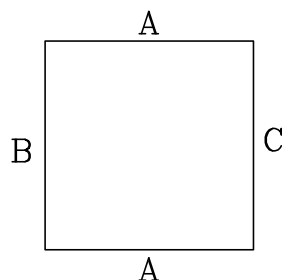
- G01 Linear interpolation
- G02 Clockwise circular interpolation
- G03 Counter-clockwise circular interpolation
- G06 Arc center in absolute coordinates
- G08 Arc tangent to previous path.
- G09 Arc defined by three points
- G16 Main plane section by two directions
- G17 Main plane X-Y and longitudinal Z (perpendicular)
- G18 Main plane Z-X and longitudinal Y (perpendicular)
- G19 Main plane Y-Z and longitudinal X (perpendicular)
- G36 Automatic radius blend (controlled corner rounding)
- G39 Chamfer
- G53 Programming with respect to machine reference zero (home)
- G70 Programming in inches
- G71 Programming in millimeters
- G90 Absolute programming
- G91 Incremental programming
- G93 Polar origin preset

### 11.2.9 EXAMPLES

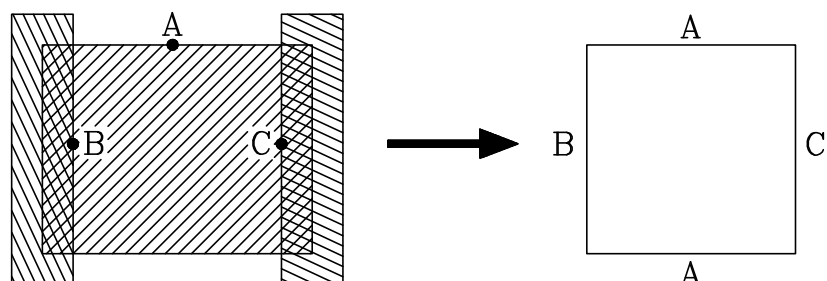
**Example 1, Pocket without islands:**



In this example, the island has 3 types of depth profiles: A, B and C.



3 contours are used to define the island: A-type contour, B-type contour and C-type contour.



(TOR1=2.5,TOL1=20,TOI1=0,TOK1=0)  
G17 G0 G43 G90 Z50 S1000 M4  
G5  
G66 R200 C250 F300 S400 E500 ..... ;3D pocket definition  
M30

N200 G67 B5 C4 I-20 R5 F400 T1D1 M6 ..... ;Roughing operation  
N250 G67 B2 I-18 R5 F550 T2D1 M6 ..... ;Semi-finishing operation  
N300 G68 B1.5 L0.75 Q0 I-20 R2 F275 T3D1 M6 ..... ;Finishing operation

N400 G17 ..... ;Beginning of pocket geometry definition  
G0 G90 X50 Y90 Z0 ..... ;A-type contour (Plane profile)  
G1 X0  
Y10  
X100  
Y90  
X50  
G16 YZ ..... ;Depth profile  
G0 G90 Y90 Z0  
G1 Z-20

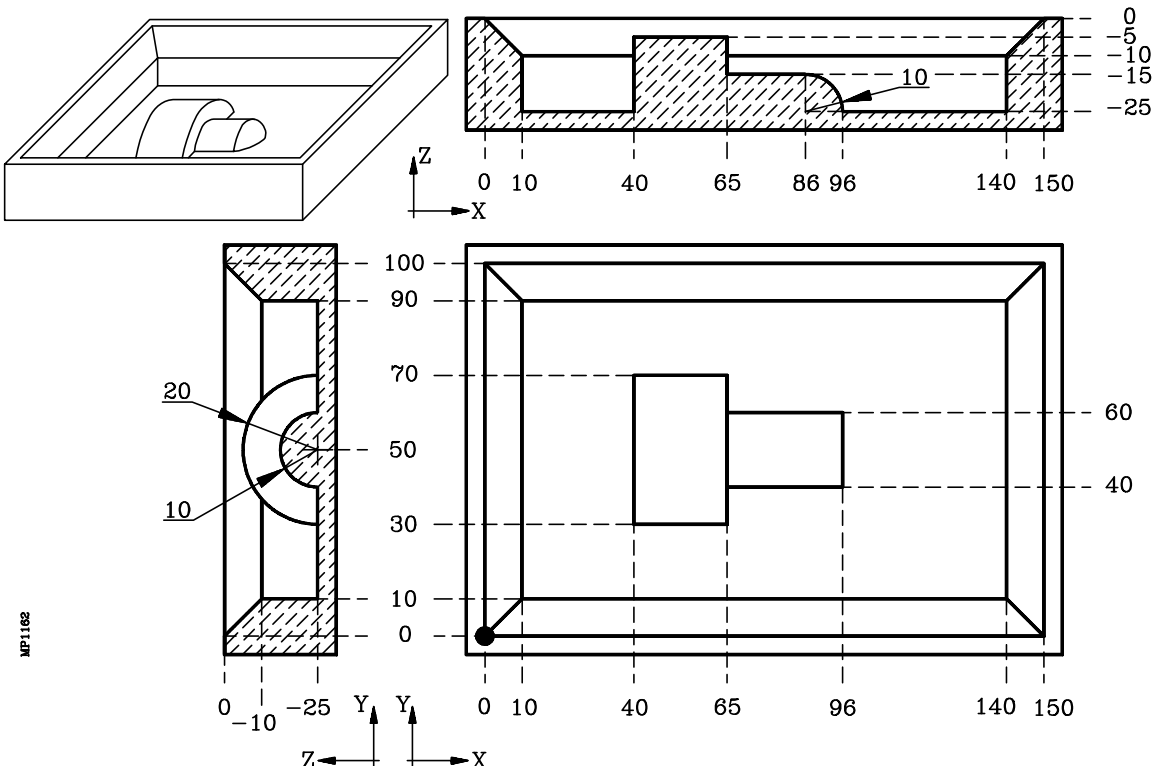
G17 ..... ;B-type contour  
G0 G90 X10 Y50 ..... ;Plane profile  
G1 Y100  
X-10  
Y0  
X10  
Y50  
G16 XZ ..... ;Depth profile  
G0 G90 X10 Z0  
G1 X20 Z-20

G17 ..... ;C-type contour  
G0 G90 X90 Y50 ..... ;Plane profile  
G1 Y100  
X110  
Y0  
X90  
Y50  
G16 XZ ..... ;Depth profile  
G0 G90 X90 Z0

N500 G2 X70 Z-20 I-20 K0 ..... ;End of pocket geometry definition

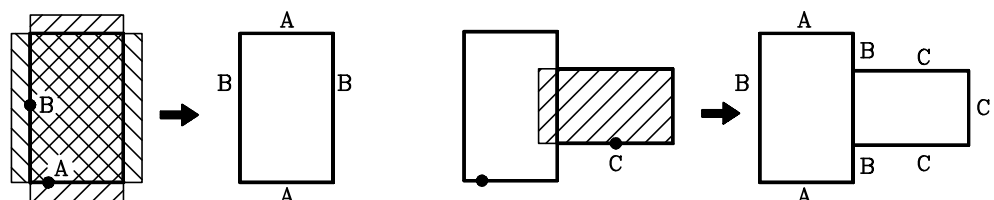
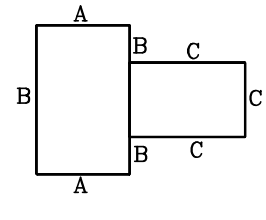
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**Example 2:**



In this example, the island has 3 types of depth profiles: A, B and C.

3 contours are used to define the island: A-type contour, B-type contour and C-type contour.



(TOR1=7.5,TOI1=0,TOR2=5,TOI2=0,TOR3=2.5,TOI3=0)

G17 G0 G43 G90 Z50 S1000 M4

G5

G66 R200 C250 F300 S400 E500 ..... ;3D pocket definition  
M30

N200 G67 B7 C14 I-25 R3 F500 T1D1 M6 ..... ;Roughing operation

N250 G67 B3 I-22 R3 F625 T2D2 M6 ..... ;Semi-finishing operation

N300 G68 B1 L1 Q0 J0 I-25 R3 F350 T3D3 M6 ..... ;Finishing operation

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N400 G17 ..... ;Beginning of pocket geometry definition  
 G0 G90 X0 Y0 Z0 ..... ;Outside contour (plane profile)  
 G1 X150  
     Y100  
     X0  
     Y0  
 G16 XZ ..... ;Depth profile  
 G0 G90 X0 Z0  
 G1 X10 Z-10  
     Z-25

G17 ..... ;A-type profile  
 G0 G90 X50 Y30 ..... ;Plane profile  
 G1 X70  
     Y70  
     X35  
     Y30  
     X50  
 G16 YZ ..... ;Depth profile  
 G0 G90 Y30 Z-25  
 G2 Y50 Z-5 I20 K0

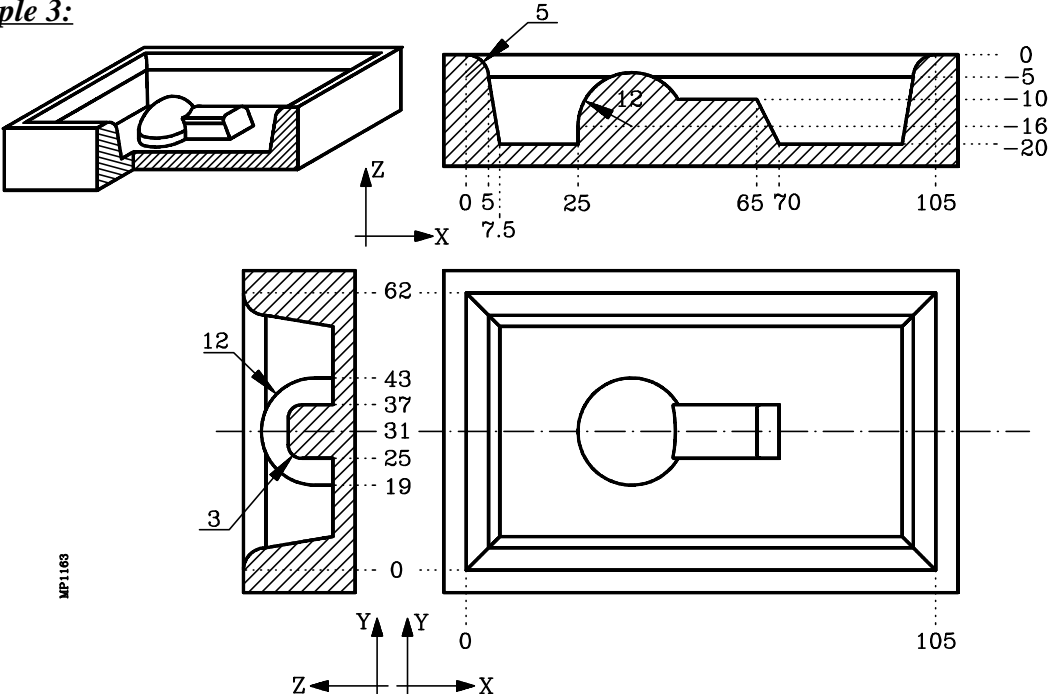
G17 ..... ;B-type profile  
 G0 G90 X40 Y50 ..... ;Plane profile  
 G1 Y25  
     X65  
     Y75  
     X40  
     Y50  
 G16 XZ ..... ;Depth profile  
 G0 G90 X40 Z-25  
 G1 Z-5

G17 ..... ;C-type profile  
 G0 G90 X80 Y40 ..... ;Plane profile  
 G1 X96  
     Y60  
     X60  
     Y40  
     X80  
 G16 YZ ..... ;Depth profile  
 G0 G90 Y40 Z-25

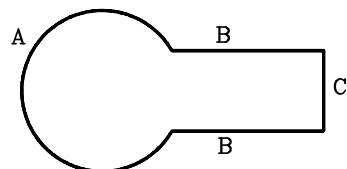
N500 G2 Y50 Z-15 J10 K0 ..... ;End of pocket geometry definition

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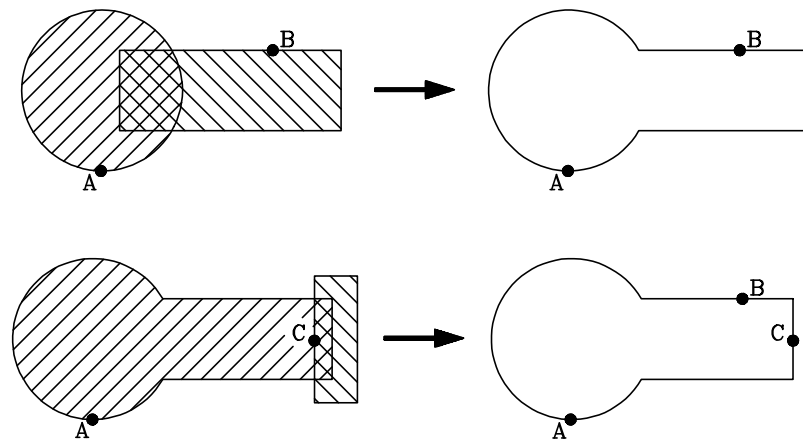
**Example 3:**



In this example, the island has 3 types of depth profiles: A, B and C.



3 contours are used to define the island: A-type contour, B-type contour and C-type contour.



(TOR1=4,TOI1=0,TOR2=2.5,TOI2=0)  
G17 G0 G43 G90 Z25 S1000 M3  
G66 R200 C250 F300 S400 E500 ..... ;3D pocket definition  
M30

N200 G67 B5 C4 I-20 R5 F700 T1D1 M6 ..... ;Roughing operation  
N250 G67 B2 I-18 R5 F850 T1D1 M6 ..... ;Semi-finishing operation  
N300 G68 B1.5 L0.25 Q0 I-20 R5 F500 T2D2 M6 ..... ;Finishing operation  
;  
N400 G17 ..... ;Beginning of pocket geometry definition  
G0 G90 X0 Y0 Z0 ..... ;Outside contour (plane profile)  
G1 X105  
Y62  
X0  
Y0  
G16 XZ ..... ;Depth profile  
G0 X0 Z0  
G2 X5 Z-5 I0 K-5  
G1 X7.5 Z-20

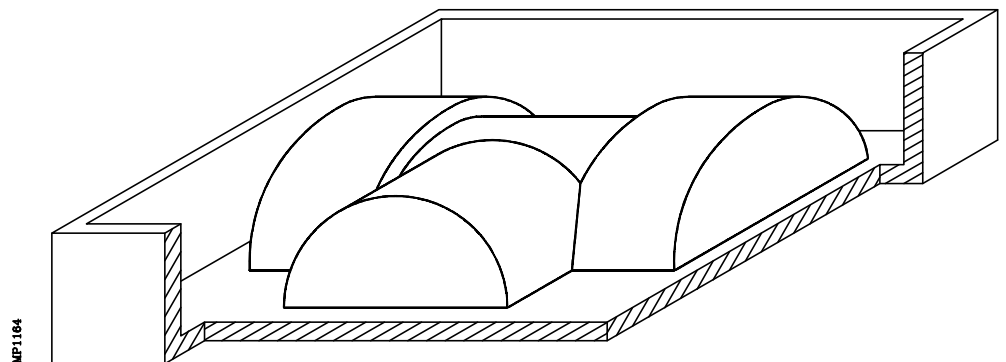
G17 ..... ;A-type contour  
G90 G0 X37 Y19 ..... ;Plane profile  
G2 I0 J12  
G16 YZ ..... ;Depth profile  
G0 Y19 Z-20  
G1 Z-16  
G2 Y31 Z-4 R12 ..... ;End of pocket geometry definition

G17 ..... ;B-type contour  
G90 G0 X60 Y37 ..... ;Plane profile  
G1 X75  
Y25  
X40  
Y37  
X60  
G16 YZ ..... ;Depth profile  
G0 Y37 Z-20  
G1 Z-13  
G3 Y34 Z-10 J-3 K0

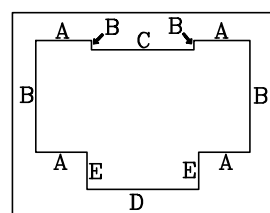
G17 ..... ;C-type contour  
G0 X70 Y31 ..... ;Plane profile  
G1 Y40  
X75  
Y20  
X70  
Y31  
G16 XZ ..... ;Depth profile  
G0 X70 Z-20  
N500 G1 X65 Z-10 ..... ;End of pocket geometry definition

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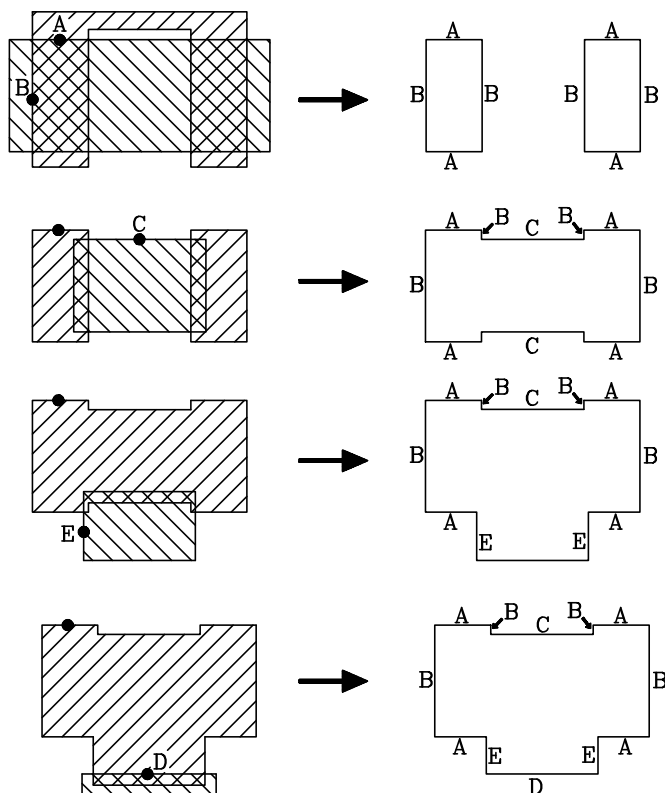
**Example 4:**

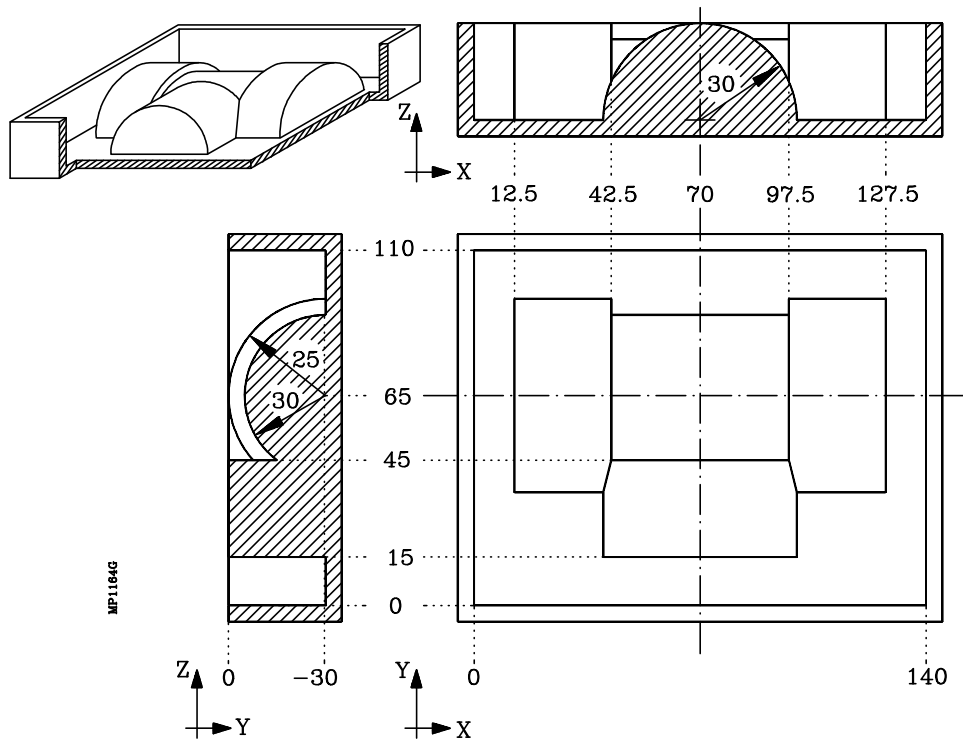


In this example, the island has 5 types of depth profiles: A, B, C, D and E.



5 contours are used to define the island: A-type, B-type, C-type, D-type and E-type contour.





(TOR1=4,TOI1=0,TOR2=2.5,TOI2=0)

G17 G0 G43 G90 Z25 S1000 M3

G66 R200 C250 F300 S400 E500 ..... ;3D pocket definition

M30

N200 G67 B5 C7 I-30 R5 F700 T1D1 M6 ..... ;Roughing operation

N250 G67 B2.5 I-28 R5 F850 T1D1 M6 ..... ;Semi-finishing operation

N300 G68 B1.5 L0.75 Q0 I-30 R5 F500 T2D2 M6 ..... ;Finishing operation

N400 G17 ..... ;Beginning of pocket geometry definition

G90 G0 X0 Y0 Z0 ..... ;Outside contour (plane profile)

G1 X140

Y110

X0

Y0

G17 ..... ;A-type contour

G90 G0 X30 Y95 ..... ;Plane profile

G1 X130

Y35

X10

Y95

X30

G16 YZ ..... ;Depth profile

G90 G0 Y95 Z-30

G3 Y65 Z0 J-30 K0

G17 ..... ;B-type contour

G90 G0 X12.5 Y65 ..... ;Plane profile

G1 Y120

X127.5

Y30

X97.5

Y100

X42.5

Y30

X12.5  
Y65  
G16 XZ ..... ;Depth profile  
G90 G0 X12.5 Z-30  
G1 Z0

G17 ..... ;C-type contour  
G90 G0 X70 Y90 ..... ;Plane profile  
G1 X 105  
Y40  
X35  
Y90  
X-70  
G16 YZ ..... ;Depth profile  
G90 G0 Y90 Z-30  
G3 Y65 Z-5 J-25 K0

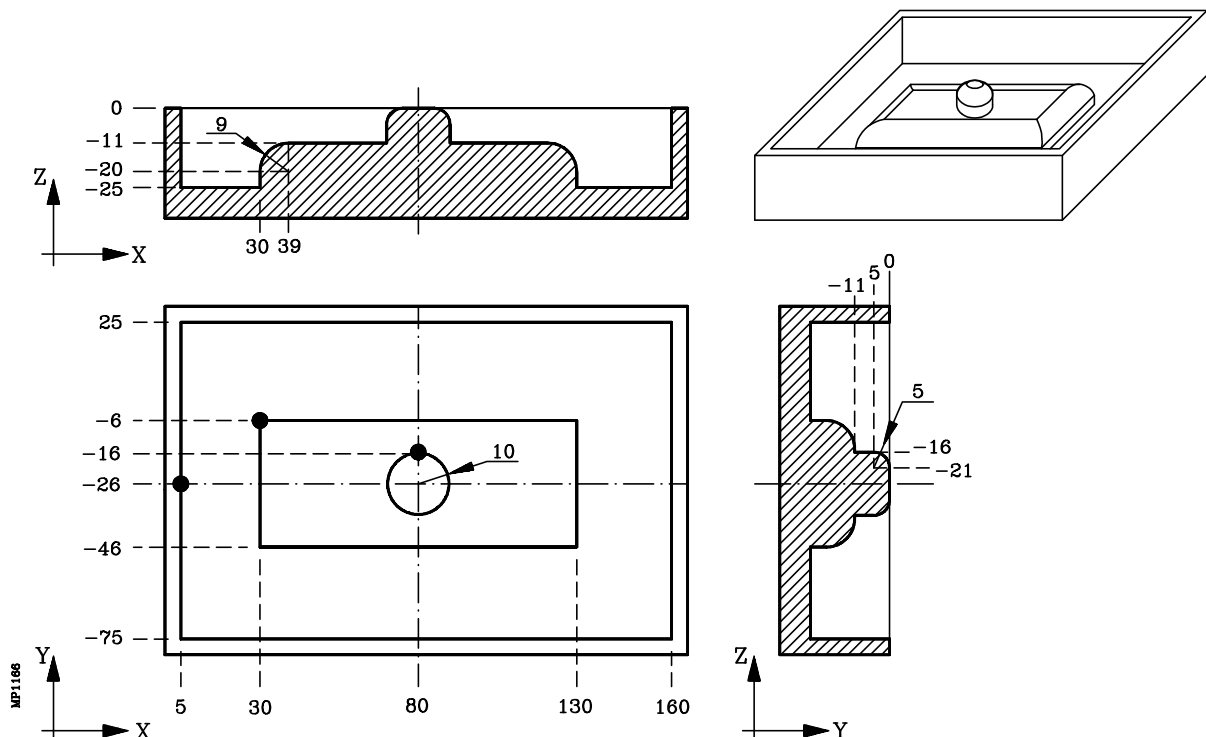
G17 ..... ;E-type contour  
G90 G0 X40 Y20 ..... ;Plane profile  
G1 Y45  
X100  
Y10  
X40  
Y20  
G16 XZ ..... ;Depth profile  
G90 G0 X40 Z-30  
G2 X70 Z0 I30 K0

G17 ..... ;D-type contour  
G90 G0 X70 Y15 ..... ;Plane profile  
G1 X105  
Y5  
X35  
Y15  
X70  
G16 YZ ..... ;Depth profile  
G90 G0 Y15 Z-30

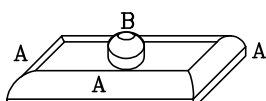
N500 G1 Z0 ..... ;End of pocket geometry definition

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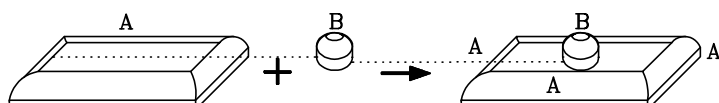
**Example 5:**



In this example, the island has 2 types of depth profiles: A and B.



2 contours are used to define the island: the low contour (A-type) and the high contour (B-type).



```
(TOR1=2.5,TOL1=20,TOI1=0,TOK1=0)
G17 G0 G43 G90 Z50 S1000 M4
G5
G66 R200 C250 F300 S400 E500 ..... ;3D pocket definition
M30
```

```
N200 G67 B5 C4 I-25 R5 F400 T1D1 M6 ..... ;Roughing operation
N250 G67 B2 I-23 R5 F550 T2D1 M6 ..... ;Semi-finishing operation
N300 G68 B1.5 L0.75 Q0 I-25 R2 F275 T3D1 M6 ..... ;Finishing operation
```

N400 G17 ..... ;Beginning of pocket geometry definition  
 G90 G0 X5 Y-26 Z0 ..... ;Outside contour (plane profile)  
 G1 Y25  
   X160  
   Y-75  
   X5  
   Y-26

G17 ..... ;Low contour (A type)  
 G90 G0 X30 Y-6 ..... ;Plane profile  
 G1 Y-46  
   X130  
   Y-6  
   X30

G16 XZ ..... ;Depth profile  
 G0 X30 Z-25  
 G1 Z-20  
 G2 X39 Z-11 I9 K0

G17 ..... ;High contour (B-type)  
 G90 G0 X80 Y-16 ..... ;Plane profile  
 G2 I0 J-10  
 G16 YZ ..... ;Depth profile  
 G0 Y-16 Z-11  
 G1 Y-16 Z-5

N500 G3 Y-21 Z0 J-5 K0 ..... ;End of pocket geometry definition

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## **11.2.10 ERRORS**

The CNC will issue the following errors:

### **ERROR 1025 : A tool of no radius has been programmed.**

When using a tool with "0" radius while machining a pocket.

### **ERROR 1026 : A step greater than the tool diameter has been programmed.**

When parameter "C" of the roughing operation is greater than the diameter of the roughing tool.

### **ERROR 1041 : A mandatory parameter not programmed in the canned cycle.**

It comes up in the following instances:

- When parameters "I" and "R" have not been programmed in the roughing operation.
- When not using a roughing operation and not programming the "I" and "R" parameters for the semi-finishing operation.
- When not using a semi-finishing operation and not programming the "I" and "R" parameters for the finishing operation.
- When parameter "B" has not been programmed in the finishing operation.

### **ERROR 1042 : Wrong canned cycle parameter value.**

It comes up in the following instances:

- When parameter "Q" of the finishing operation has the wrong value.
- When parameter "B" of the finishing operation has a "0" value.
- When parameter "J" of the finishing operation has been programmed with a value greater than the finishing tool radius.

### **ERROR 1043 : Wrong depth profile in an irregular pocket with islands**

It comes up in the following instances:

- When the depth profiles of 2 sections of the same contour (simple or composite) cross each other
- When the finishing operation cannot be performed with the programmed tool.  
A typical case is a spherical mold with a non-spherical tool (parameter "J" not equal to the radius).

### **ERROR 1044 : The plane profile intersects itself in an irregular pocket with islands.**

It comes up when any of the plane profiles of the programmed contours intersects itself.

### **ERROR 1046 : Wrong tool position prior to the canned cycle.**

It comes up when calling the G66 cycle if the tool is positioned between the reference plane and the depth coordinate (bottom) of any of the operations.

### **ERROR 1047 : Open plane profile in an irregular pocket with islands.**

It comes up when any of the programmed contours does not begin and end at the same point. It may be because G1 has not been programmed after the beginning, with G0, on any of the profiles.

### **ERROR 1048 : The part surface coordinate (top) has not been programmed in an irregular pocket with islands.**

It comes up when the first point of the geometry does not include the pocket top coordinate.

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**ERROR 1049 : Wrong reference plane coordinate for the canned cycle.**

It comes up when the coordinate of the reference plane is located between the part's "top" and "bottom" in any of the operations.

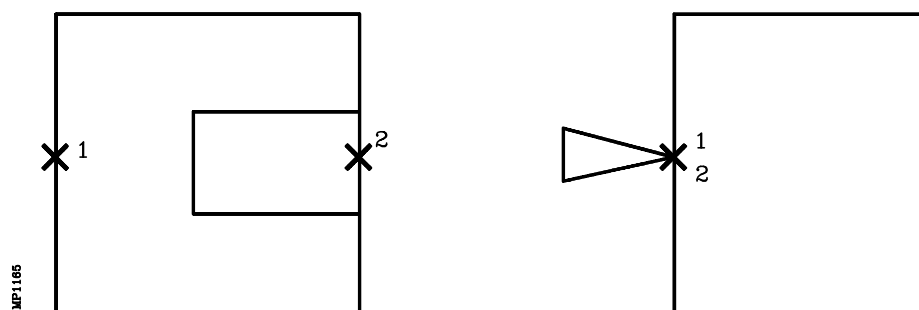
**ERROR 1084 : Wrong circular path.**

It comes up when any of the paths programmed in the geometry definition of the pocket is wrong.

**ERROR 1227 : Wrong profile intersection in an irregular pocket with islands.**

It comes up in the following instances:

- When two plane profiles have a common section (drawing on the left).
- When the initial points of two profiles in the main plane coincide (drawing on the right).



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# **12. WORKING WITH A PROBE**

The FAGOR 8050 CNC has two probe inputs, one for TTL-type 5V DC signals and another for 24 V DC signals.

The connection of the different types of probes to these inputs are explained in the appendix to the Installation and Start-up manual.

This control allows the following operations to be performed, by using probes:

- \* Programming probing blocks with functions G75 and G76.
- \* Several tool calibration and part-measurement cycles by means of high-level language programming.

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## **12.1 PROBING (G75,G76)**

The **G75** function allows movements to be programmed which will end after the CNC **receives** the signal from the measuring probe used.

The **G76** function allows movements to be programmed which will end after the CNC **no longer receives** the signal from the measuring probe used.

Their definition format is:

**G75 X..C # 5.5**  
**G76 X..C # 5.5**

After **G75** or **G76**, the required axis or axes will be programmed, as well as the coordinates of these axes which will define the end point of the programmed movement.

The machine will move according to the programmed path until it receives the signal from the probe (G75) or until it no longer receives the probe signal (G76). At this time, the CNC will consider the block finished, taking as the theoretical position of the axes the real position which they have at that time.

If the axes reach the programmed position before receiving (G75) or while receiving (G76) the external signal from the probe, the CNC will stop the movement of the axes.

This type of movement with probing blocks are very useful when it is required to generate measurement or verification programs for tools and parts.

Functions G75 and G76 are not modal and, therefore, must be programmed whenever it is wished to probe.

It is not possible to vary the Feedrate Override while either G75 or G76 is active. It stays set at 100 %.

Functions G75 and G76 are incompatible with each other and with G00, G02, G03, G33, G41 and G42 functions. In addition, once this has been performed, the CNC will assume functions G01 and G40.

## **12.2 PROBING CANNED CYCLES**

The FAGOR 8050 CNC has the following probing canned cycles:

- 1** Tool length calibration canned cycle.
- 2** Probe calibration canned cycle
- 3** Surface measuring canned cycle
- 4** Outside corner measuring canned cycle
- 5** Inside corner measuring canned cycle
- 6** Angle measuring canned cycle
- 7** Corner and angle measuring canned cycle
- 8** Hole measuring canned cycle
- 9** Boss measuring canned cycle

All the movements of these probing canned cycles will be performed in the X, Y, Z axes and the work plane must be formed by 2 of these axes (XY, XZ, YZ, YX, ZX, ZY). The other axis, which must be perpendicular to this plane, must be selected as the longitudinal axis.

Canned cycles will be programmed by means of the high level mnemonic, **PROBE**, which has the following programming format:

(PROBE(expression),(assignment statement),...)

This statement calls the probing cycle indicated by means of a number or any expression which results in a number. Besides, it allows the parameters of this cycle to be initialized with the values required to perform it, by means of assignment statements.

### **General considerations**

Probing canned cycles are not modal, and therefore must be programmed whenever it is required to perform any of them.

The probes used in the performance of these cycles are:

- \* Probe placed on a fixed position on the machine, used for calibrating tools.
- \* Probe placed in the spindle, will be treated as a tool and will be used in the different measuring cycles.

The execution of a probing canned cycle does not alter the history of previous “G” functions, except for the radius compensation functions G41 and G42.

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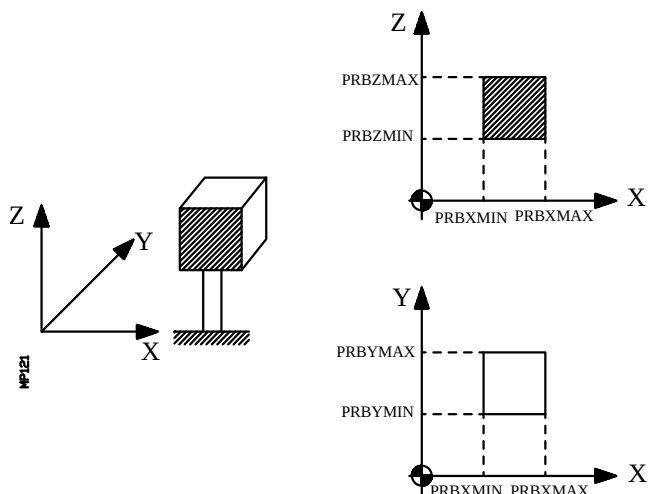
## 12.3 TOOL LENGTH CALIBRATION CANNED CYCLE

This is used to calibrate the length of the selected tool. Once the cycle has ended, the value (L) corresponding to the tool offset which is selected will be updated on the tool offset table.

To perform this cycle it is necessary to have a table-top probe, installed in a fixed position on the machine and with its faces parallel to axes X, Y, Z.

Its position will be indicated in absolute coordinates with respect to machine zero by means of the general machine parameters:

- PRBXMIN Indicates the minimum coordinate occupied by the probe along the X axis.
- PRBXMAX Indicates the maximum coordinate occupied by the probe along the X axis.
- PRBYMIN Indicates the minimum coordinate occupied by the probe along the Y axis.
- PRBYMAX Indicates the maximum coordinate occupied by the probe along the Y axis.
- PRBZMIN Indicates the minimum coordinate occupied by the probe along the Z axis.
- PRBZMAX Indicates the maximum coordinate occupied by the probe along the Z axis.



If it is the first time that the tool length has been calibrated, it is advisable to include an approximate value of its length (L) in the tool offset table.

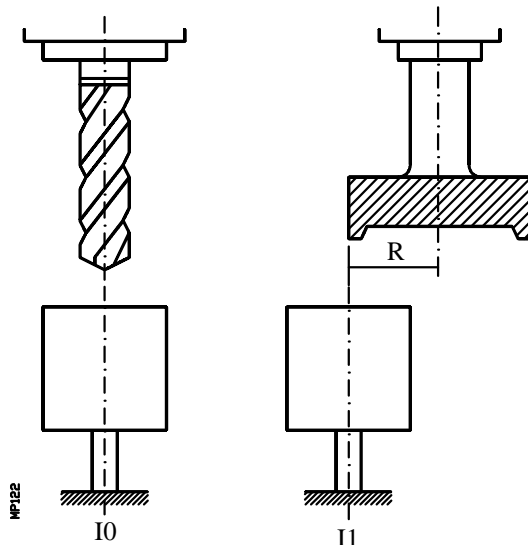
The programming format for this cycle is as follows:

**(PROBE 1, B, I, F)**

**B5.5** Defines the safety distance. It must be programmed with a positive value and greater than 0.

**I** Indicates how the calibration canned cycle will be executed.

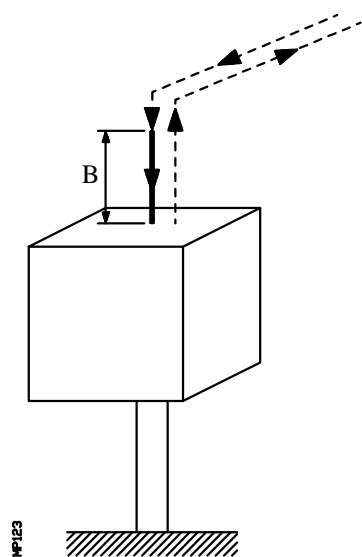
- 0= Tool calibration on its center.
- 1= Tool calibration on its end.



If this is not programmed, the cycle will take the IO value.

**F5.5** Defines probing feedrate in mm/min or inch/min.

#### **Basic operation:**



## 1.- Approach

Movement of the probe in rapid (G00) from the point where the cycle is called to the approach point.

This point is to be found opposite the point where it is wished to measure, at a safety distance (B) from it and along the longitudinal axis.

The approaching movement is made in two stages:

- 1st Movement in the main work plane.
- 2nd Movement along the longitudinal axis.

## 2.- Probing

Movement of the probe along the longitudinal axis at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is 2B. If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

## 3.- Withdrawal

Movement of the probe in rapid (G00) from the point where it probed to the point where the cycle was called.

The withdrawal movement is made in two stages:

- 1st Movement along the longitudinal axis to the coordinate of the point (along this axis) from where the cycle was called.
- 2nd Movement in the main work plane to the point where the cycle is called.

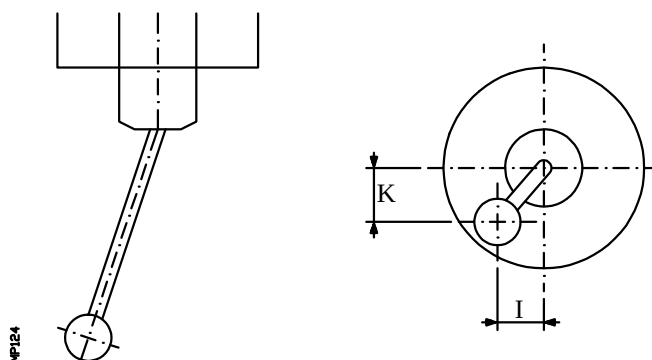
Once the cycle has been completed, the CNC will have updated the tool offset selected at the time on the tool offset table, value (L) and initialized the value of (K) to 0, it also returns the value of the global arithmetic parameter:

**P299 Error detected.** Difference between the measured tool length and the one assigned to it in the table.

## 12.4 PROBE CALIBRATING CANNED CYCLE

This is used to calibrate the probe situated in the spindle. This probe which previously must be calibrated in length, will be the one used in probe measuring canned cycles.

The cycle measures the deviation which the probe ball axis has with respect to the toolholder axis, using a previously machined hole with known center and dimensions for its calibration.



The CNC will treat each measuring probe used as just one more tool. The tool offset table fields corresponding to each probe will have the following meaning:

- R Radius of the sphere (ball) of the probe. This value will be loaded into the table manually.
- L Length of the probe. This value will be indicated by the tool length calibration cycle.
- I Deviation of the probe ball with respect to the tool-holder axis, along the abscissa axis. This value will be indicated by the cycle.
- K Deviation of the probe ball with respect to the toolholder axis, along the ordinate axis. This value will be indicated by the cycle.

The following steps will be followed for its calibration:

- 1.- Once the characteristics of the probe have been consulted, the value for the sphere radius (R) will be entered manually in the corresponding tool offset.
- 2.- After selecting the corresponding tool number and tool offset the Tool Length Calibration Cycle will be performed, the value of (L) will be updated and the value of (K) will be initialized to 0.
- 3.- Execution of the probe calibration canned cycle, updating the “I” and “K” values.

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The programming format for this cycle is:

**(PROBE 2,X,Y,Z,B,J,E,H,F)**

**X+/-5.5** Real coordinate, along the X axis, of the hole center.

**Y+/-5.5** Real coordinate, along the Y axis, of the hole center.

**Z+/-5.5** Real coordinate, along the Z axis, of the hole center.

**B5.5** Defines the safety distance. Must be programmed with a positive value and over 0.

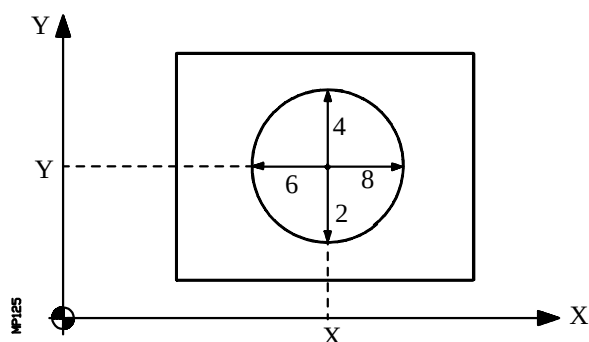
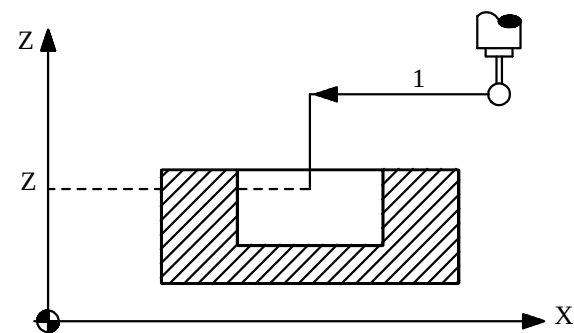
**J5.5** Defines the real diameter of the hole. Must be programmed with a positive value and over 0.

**E.5.5** Defines the distance which the probe moves back after initial probing. Must be programmed with a positive value and over 0.

**H5.5** Defines the feedrate for the initial probing movement. Must be programmed in mm/minute or in inches/minute.

**F5.5** Defines the probing feedrate. Must be programmed in mm/minute or in inches/minute.

#### Basic operation:



## **1.- Approach**

Movement of the probe in rapid (G00) from the point where the cycle is called to the center of the hole.

The approaching movement is made in two stages:

- 1st      Movement in the main work plane.
- 2nd      Movement along the longitudinal axis.

## **2.- Probing**

This movement consists of:

- \* Movement of the probe along the ordinate axis at the indicated feedrate (H), until the probe signal is received.

The maximum distance to be travelled in the probing movement is "B+(J/2)". If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

- \* Return of the probe in rapid (G00) the distance indicated in (E).
- \* Movement of the probe along the ordinate axis at the indicated feedrate (F), until the probe signal is received.

## **3.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the real center of the hole.

## **4.- Second probing movement.**

Same as above.

## **5.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the real center of the hole along the ordinate axis.

## **6.- Third probing movement.**

Same as above.

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**7.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the real center of the hole.

**8.- Fourth probing movement.**

Same as above.

**9.- Withdrawal**

This movement consists of:

- \* Movement of the probe in rapid (G00) from the point where it probed to the real center of the hole.
- \* Movement along the longitudinal axis to the coordinate of the point (along this axis) from where the cycle was called.
- \* Movement in the main work plane to the point where the cycle was called.

Once the cycle has been completed, the CNC will have updated the “I” and “K” values corresponding to the tool offset selected at the time on the tool offset table.

## **12.5 SURFACE MEASURING CANNED CYCLE**

A probe placed in the spindle will be used, which must be previously calibrated by means of canned cycles:

Canned cycle for calibrating tool length.  
Canned cycle for calibrating probe.

This cycle allows correcting the value of the tool offset of the tool which has been used in the surface machining process. This correction will be used only when the measurement error exceeds a programmed value.

The programming format for this cycle is:

**(PROBE 3,X,Y,Z,B,K,F,C,D,L)**

**X+/-5.5** Theoretical coordinate, along the X axis, of the point over which it is required to measure.

**Y+/-5.5** Theoretical coordinate, along the Y axis, of the point over which it is required to measure.

**Z+/-5.5** Theoretical coordinate, along the Z axis, of the point over which it is required to measure.

**B5.5** Defines the safety distance. Must be programmed with a positive value and over 0.

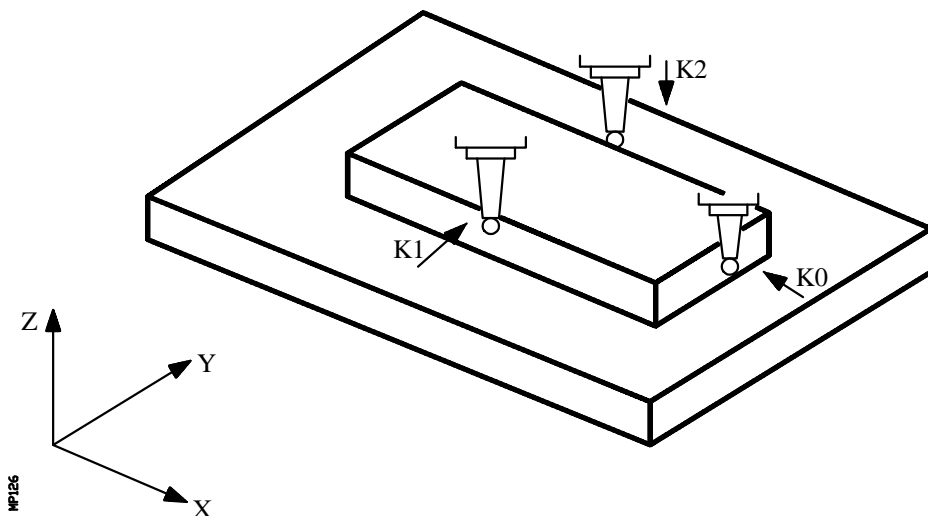
The probe must be placed, with respect to the point to be measured, at a distance greater than this value when the cycle is called.

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**K** Defines the axis with which it is required to measure the surface and will be defined by means of the following code:

- 0= With the abscissa axis of the work plane.
- 1= With the ordinate axis of the work plane.
- 2= With the longitudinal axis of the work plane.

If this is not programmed, the canned cycle will take the value of K0.



**F5.5** Defines the probing feedrate in mm/min. or inches/min.

**C** Indicates where the probing cycle must finish.

- 0= Will return to the same point where the call to the cycle was made.
- 1= The cycle will finish over the measured point returning the longitudinal axis to the cycle calling point.

If this is not programmed, the canned cycle will take the value of C0.

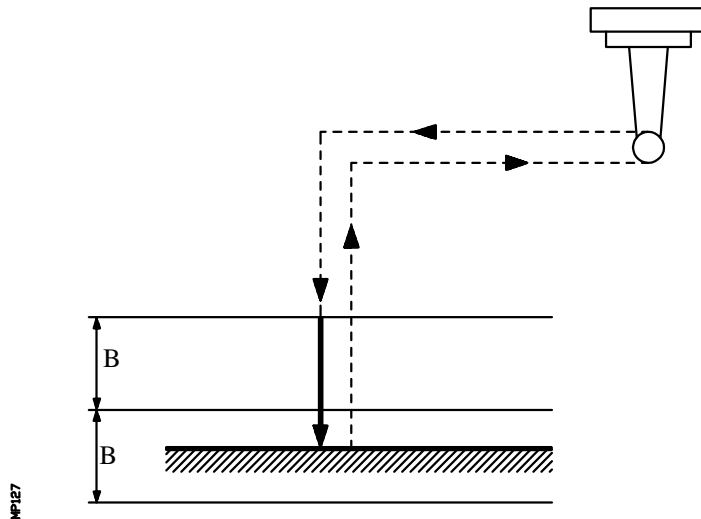
**D4** Defines the number of the tool offset to be corrected, once the measurement cycle is completed.

If this is not programmed or is programmed with a value of 0, the CNC will understand that it is not required to make this correction.

**L5.5** Defines the tolerance which will be applied to the error measured. It will be programmed with an absolute value and the tool offset will be corrected only when the error exceeds this value.

If this is not programmed, the canned cycle will take the value of 0.

## Basic operation:



### 1.- Approach

Movement of the probe in rapid (G00) from the point where the cycle is called to the approach point.

This point is to be found opposite the point where it is wished to measure, at a safety distance (B) from this and along the probing axis (K).

The approaching movement is made in two stages:

- 1st      Movement in the main work plane.
- 2nd      Movement along the longitudinal axis.

### 2.- Probing

Movement of the probe along the selected axis (K) at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is 2B. If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

Once probing has been made, the CNC will assume as their theoretical position the real position of the axes when the probe signal is received .

### 3. Withdrawal

Movement of the probe in rapid (G00) from the point where it probed to the point where the cycle was called.

The withdrawal movement is made in three stages:

- 1st Movement along the probing axis to the approach point.
- 2nd Movement along the longitudinal axis to the coordinate of the point (along this axis) from where the cycle was called.
- 3rd When (C0) is programmed, movement is made in the main work plane to the point where the cycle is called.

Once the cycle has been completed, the CNC will return the real values obtained after measurement, in the following global arithmetic parameters.

**P298 Real surface coordinate.**

**P299 Error detected.** Difference between the real coordinate of the surface and the theoretical programmed coordinate.

If the Tool Offset Number (D) was selected, the CNC will modify the values of this tool offset, whenever the measurement error is equal to or greater than the tolerance (L).

Depending on the axis the measurement is made with (K), the correction will be made on the length or radius value.

- \* If the measurement is made with the axis longitudinal to the work plane, the length wear (K) of the indicated tool offset (D) will be modified.
- \* If the measurement is made with one of the axes which make up the work plane, the radius wear (I) of the indicated tool offset (D) will be modified.

## **12.6 OUTSIDE CORNER MEASURING CANNED CYCLE**

A probe placed in the spindle will be used, which must be previously calibrated by means of canned cycles:

Canned cycle for calibrating tool length.  
Canned cycle for calibrating probe.

The programming format for this cycle is:

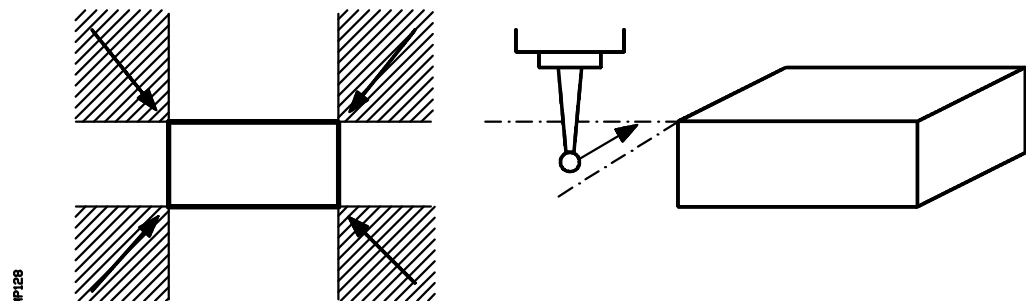
**(PROBE 4,X,Y,Z,B,F)**

**X+/-5.5** Theoretical coordinate, along the X axis, of the corner to be measured.

**Y+/-5.5** Theoretical coordinate, along the Y axis, of the corner to be measured.

**Z+/-5.5** Theoretical coordinate, along the Z axis, of the corner to be measured.

Depending on the corner of the part it is required to measure, the probe must be placed in the corresponding shaded area (see figure) before calling the cycle.



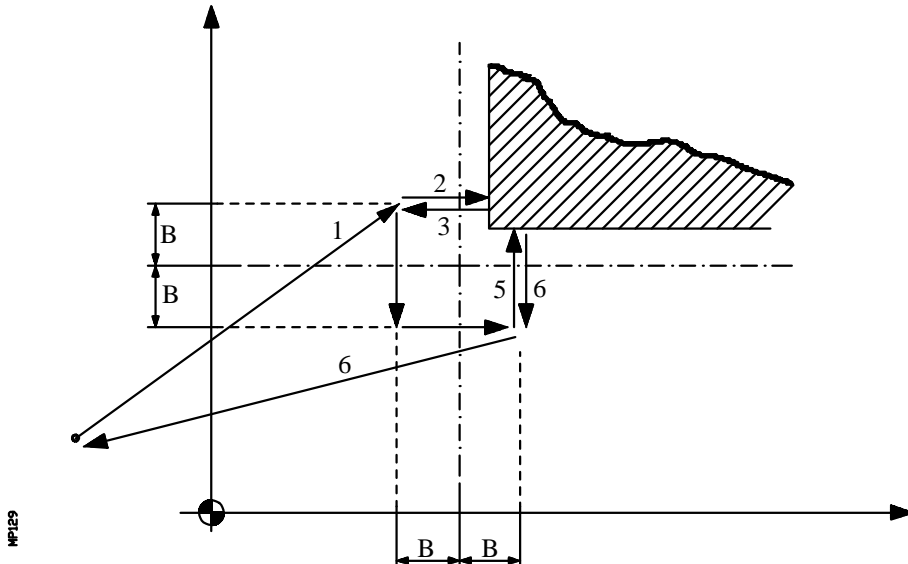
**B5.5** Defines the safety distance. Must be programmed with a positive value and over 0.

The probe must be placed, with respect to the point to be measured, at a distance greater than this value when the cycle is called.

**F5.5** Defines the probing feedrate in mm/min or inch/min.

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## **Basic operation:**



### **1.- Approach**

Movement of the probe in rapid (G00) from the point where the cycle is called to the first approach point, situated at a distance (B) from the first face to be probed.

The approaching movement is made in two stages:

- 1st Movement in the main work plane.
- 2nd Movement along the longitudinal axis.

### **2.- Probing**

Movement of the probe along the abscissa axis at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is 2B. If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

### **3.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the first approach point

#### **4.- Second approach**

Movement of the probe in rapid (G00) from the first approach point to the second.

The approaching movement is made in two stages:

- 1st Movement along the ordinate plane.
- 2nd Movement along the abscissa axis.

#### **5.- Second probing**

Movement of the probe along the abscissa axis at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is  $2B$ . If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

#### **6.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed for the second time to the point where the cycle was called.

The withdrawal movement is made in three stages:

- 1st Movement along the probing axis to the second approach point.
- 2nd Movement along the longitudinal axis to the coordinate of the point corresponding to this axis where the cycle is called.
- 3rd Movement in the main work plane to the point where the cycle is called.

Once the cycle has been completed, the CNC will return the real values obtained after measurement, in the following global arithmetic parameters.

**P296 Real coordinate of the corner along the abscissa axis.**

**P297 Real coordinate of the corner along the ordinate axis.**

**P298 Error detected along the abscissa axis.** Difference between the real coordinate of the corner and the theoretical programmed coordinate.

**P299 Error detected along the ordinate axis.** Difference between the real coordinate of the corner and the theoretical programmed coordinate.

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## **12.7 INSIDE CORNER MEASURING CANNED CYCLE**

A probe placed in the spindle will be used, which must be previously calibrated by means of canned cycles:

Canned cycle for calibrating tool length.  
Canned cycle for calibrating probe.

The programming format for this cycle is:

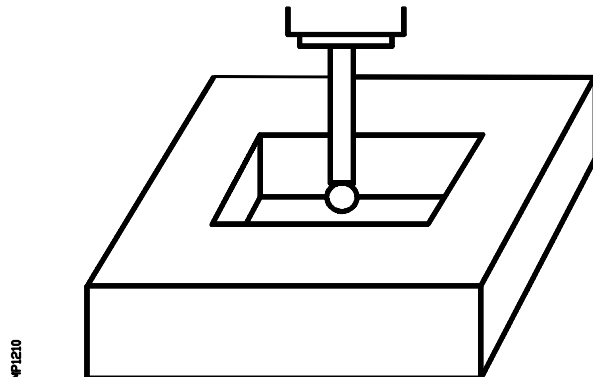
**(PROBE 5,X,Y,Z,B,F)**

**X+/-5.5** Theoretical coordinate, along the X axis, of the corner to be measured.

**Y+/-5.5** Theoretical coordinate, along the Y axis, of the corner to be measured.

**Z+/-5.5** Theoretical coordinate, along the Z axis, of the corner to be measured.

The probe must be placed within the pocket before calling the cycle.

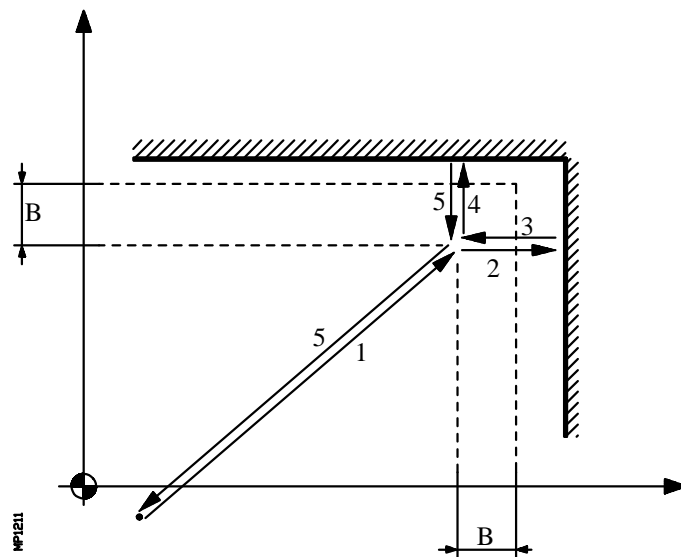


**B5.5** Defines the safety distance. Must be programmed with a positive value and over 0.

The probe must be placed, with respect to the point to be measured, at a distance greater than this value when the cycle is called.

**F5.5** Defines the probing feedrate in mm/min. or inch/min.

### **Basic operation:**



#### **1.- Approach**

Movement of the probe in rapid (G00) from the point where the cycle is called to the first approach point, situated at a distance (B) from both faces to be probed.

The approaching movement is made in two stages:

- 1st Movement in the main work plane.
- 2nd Movement along the longitudinal axis.

#### **2.- Probing**

Movement of the probe along the abscissa axis at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is 2B. If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

#### **3.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the approach point

#### **4.- Second probing**

Movement of the probe along the abscissa axis at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is 2B. If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

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## 5.- Withdrawal

Movement of the probe in rapid (G00) from the point where it probed for the second time to the point where the cycle was called.

The withdrawal movement is made in three stages:

- 1st Movement along the probing axis to the approach point.
- 2nd Movement along the longitudinal axis to the coordinate of the point corresponding to this axis where the cycle is called.
- 3rd Movement in the main work plane to the point where the cycle is called.

Once the cycle has been completed, the CNC will return the real values obtained after measurement, in the following global arithmetic parameters.

**P296 Real coordinate of the corner along the abscissa axis.**

**P297 Real coordinate of the corner along the ordinate axis.**

**P298 Error detected along the abscissa axis.** Difference between the real coordinate of the corner and the theoretical programmed coordinate.

**P299 Error detected along the ordinate axis.** Difference between the real coordinate of the corner and the theoretical programmed coordinate.

## **12.8 ANGLE MEASURING CANNED CYCLE**

A probe placed in the spindle will be used, which must be previously calibrated by means of canned cycles:

Canned cycle for calibrating tool length.  
Canned cycle for calibrating probe.

The programming format for this cycle is:

**(PROBE 6,X,Y,Z,B,F)**

**X+/-5.5** Theoretical coordinate, along the X axis, of the angle to be measured.

**Y+/-5.5** Theoretical coordinate, along the Y axis, of the angle to be measured.

**Z+/-5.5** Theoretical coordinate, along the Z axis, of the angle to be measured.

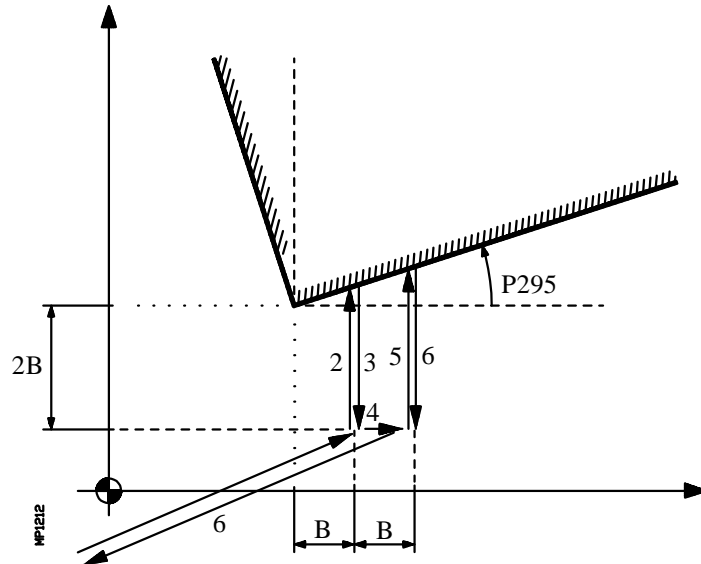
**B5.5** Defines the safety distance. Must be programmed with a positive value and over 0.

The probe must be placed, with respect to the point to be measured, at a distance greater than double this value when the cycle is called.

**F5.5** Defines the probing feedrate in mm/min. or inch/min.

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## **Basic operation:**



### **1.- Approach**

Movement of the probe in rapid (G00) from the point where the cycle is called to the first approach point, situated at a distance (B) from the programmed vertex and at (2B) from the face to be probed.

The approaching movement is made in two stages:

- 1st Movement in the main work plane.
- 2nd Movement along the longitudinal axis.

### **2.- Probing**

Movement of the probe along the ordinate axis at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is 3B. If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

### **3.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the first approach point

### **4.- Second approach**

Movement of the probe in rapid (G00) from the first approach point to the second. It is at a distance (B) from the first one.

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## 5.- Second probing

Movement of the probe along the abscissa axis at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is 4B. If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

## 6.- Withdrawal

Movement of the probe in rapid (G00) from the point where it probed for the second time to the point where the cycle was called.

The withdrawal movement is made in three stages:

1st Movement along the probing axis to the second approach point.

2nd Movement along the longitudinal axis to the coordinate of the point (along this axis) from where the cycle was called.

3rd Movement in the main work plane to the point where the cycle is called.

Once the cycle has been completed, the CNC will return the real values obtained after measurement, in the following global arithmetic parameter.

**P295 Inclination angle** which the part has in relation to the abscissa axis.

This cycle allows angles between  $\pm 45^\circ$  to be measured.

If the angle to be measured is  $\geq 45^\circ$ , the CNC will display the corresponding error.

If the angle to be measured is  $\leq -45^\circ$ , the probe will collide with the part.

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## 12.9 OUTSIDE CORNER AND ANGLE MEASURING CANNED CYCLE

A probe placed in the spindle will be used, which must be previously calibrated by means of canned cycles:

Canned cycle for calibrating tool length.  
Canned cycle for calibrating probe.

The programming format for this cycle is:

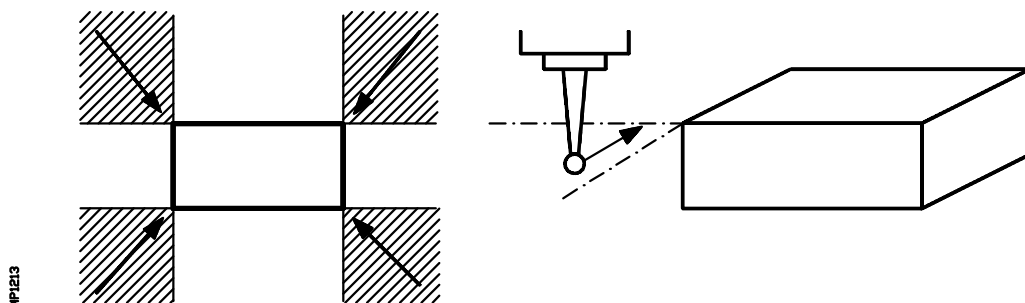
**(PROBE 7,X,Y,Z,B,F)**

**X±5.5** Theoretical coordinate, along the X axis, of the corner to be measured.

**Y±5.5** Theoretical coordinate, along the Y axis, of the corner to be measured.

**Z±5.5** Theoretical coordinate, along the Z axis, of the corner to be measured.

Depending on the corner of the part it is required to measure, the probe must be placed in the corresponding shaded area (see figure) before calling the cycle.

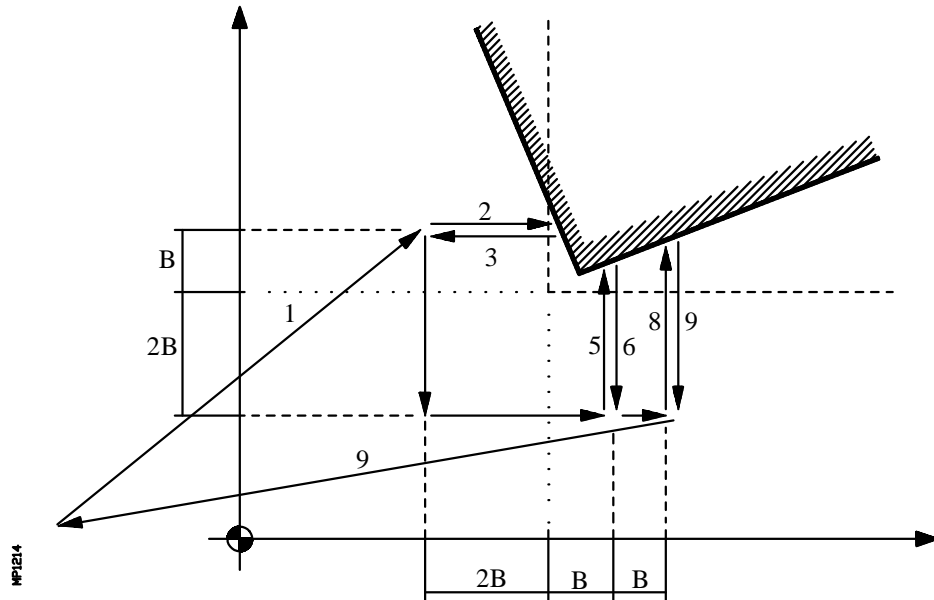


**B5.5** Defines the safety distance. Must be programmed with a positive value and over 0.

The probe must be placed, with respect to the point to be measured, at a distance greater than double this value when the cycle is called.

**F5.5** Defines the probing feedrate in mm/min. or inch/min.

## Basic operation:



### 1.- Approach

Movement of the probe in rapid (G00) from the point where the cycle is called to the first approach point, situated at a distance ( $B$ ) from the first face to be probed.

The approaching movement is made in two stages:

- 1st Movement in the main work plane.
- 2nd Movement along the longitudinal axis.

### 2.- Probing

Movement of the probe along the abscissa axis at the indicated feedrate ( $F$ ), until the probe signal is received.

The maximum distance to be travelled in the probing movement is  $3B$ . If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

### 3.- Withdrawal

Movement of the probe in rapid (G00) from the point where it probed to the first approach point.

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#### **4.- Second approach**

Movement of the probe in rapid (G00) from the first approach point to the second, situated at a distance (2B) from the second face to be probed.

The approaching movement is made in two stages:

- 1st Movement along the ordinate plane.
- 2nd Movement along the abscissa axis.

#### **5.- Second probing**

Movement of the probe along the abscissa axis at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is 3B. If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

#### **6.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the second point of approach.

#### **7.- Third approach**

Movement of the probe in rapid (G00) from the second approach point to the third, situated at a distance (B) from the previous point.

#### **8.- Third probing**

Movement of the probe along the ordinate axis at the indicated feedrate (F), until the probe signal is received.

The maximum distance to be travelled in the probing movement is 4B. If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

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## **9.- Withdrawal**

Movement of the probe in rapid (G00) from the third probing point to the point where the cycle was called.

The withdrawal movement is made in three stages:

- 1st Movement along probing axis to the third approach point.
- 2nd Movement along the longitudinal axis to the coordinate of the point (along this axis) from where the cycle was called.
- 3rd Movement in the main work plane to the point where the cycle is called.

Once the cycle has been completed, the CNC will return the real values obtained after measurement, in the following global arithmetic parameter.

**P295 Inclination angle which the part has in relation to the abscissa axis.**

**P296 Real coordinate of the corner along the abscissa axis.**

**P297 Real coordinate of the corner along the ordinate axis.**

**P298 Error detected along the abscissa axis.** Difference between the real coordinate of the corner and the programmed theoretical coordinate.

**P299 Error detected along the ordinate axis.** Difference between the real coordinate of the corner and the programmed theoretical coordinate.

This cycle allows angles between  $\pm 45^\circ$  to be measured.

If the angle to be measured is  $\geq 45^\circ$  the CNC will display the corresponding error.

If the angle to be measured is  $\leq -45^\circ$ , the probe will collide with the part.

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## **12.10 HOLE MEASURING CANNED CYCLE**

A probe placed in the spindle will be used, which must be previously calibrated by means of canned cycles:

Canned cycle for calibrating tool length.  
Canned cycle for calibrating probe.

The programming format for this cycle is:

**(PROBE 8,X,Y,Z,B,J,E,C,H,F)**

- X±5.5** Theoretical coordinate, along the X axis, of the center of the hole.
- Y±5.5** Theoretical coordinate, along the Y axis, of the center of the hole.
- Z±5.5** Theoretical coordinate, along the Z axis, of the center of the hole.
- B5.5** Defines the safety distance. Must be programmed with a positive value and over 0.
- J5.5** Defines the theoretical diameter of the hole. Must be programmed with a positive value and over 0.

This cycle allows holes to be measured with diameters of no more than (J+B).

- E5.5** Defines the distance which the probe moves back after initial probing. Must be programmed with a positive value and over 0.

- C** Indicates where the probing cycle must finish.

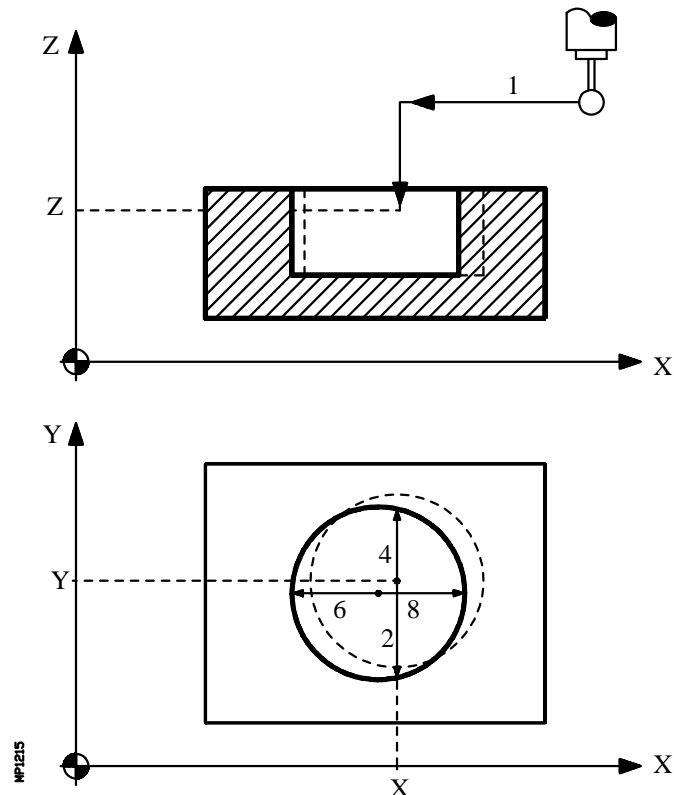
0= Will return to the same point where the call to the cycle was made.  
1= The cycle will finish over the measured point returning the longitudinal axis to the cycle calling point.

If this is not programmed, the canned cycle will take the value of C0.

- H5.5** Defines the initial probing feedrate in mm/min or in inch/min.

- F5.5** Defines the probing feedrate in mm/min or inch/min.

### **Basic operation:**



#### **1.- Approach**

Movement of the probe in rapid (G00) from the point where the cycle is called to the center of the hole.

The approaching movement is made in two stages:

- 1st Movement in the main work plane.
- 2nd Movement along the longitudinal axis.

## **2.- Probing**

This movement consists of:

- \* Movement of the probe along the ordinate axis at the indicated feedrate (H), until the probe signal is received.

The maximum distance to be travelled in the probing movement is "B+(J/2)". If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

- \* Return of the probe in rapid (G00) the distance indicated in (E).
- \* Movement of the probe along the ordinate axis at the indicated feedrate (F), until the probe signal is received.

## **3.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the theoretical center of the hole.

## **4.- Second probing movement.**

Same as above.

## **5.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the real center (calculated) of the hole along the ordinate axis.

## **6.- Third probing movement.**

Same as above.

## **7.- Withdrawal**

Movement of the probe in rapid (G00) from the point where it probed to the theoretical center of the hole.

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**8.-** Fourth probing movement.

Same as above.

**9.-** Withdrawal

This movement consists of:

- \* Movement of the probe in rapid (G00) from the point where it probed to the real center (calculated) of the hole.
- \* Should (C0) be programmed, the probe will be moved to the point where the cycle was called.
  - 1st Movement along the longitudinal axis to the coordinate of the point (along this axis) from where the cycle was called.
  - 2nd Movement on the main work plane to the point where the cycle was called.

Once the cycle has been completed, the CNC will return the real values obtained after measurement, in the following global arithmetic parameter.

**P294 Hole diameter.**

**P295 Hole diameter error.** Difference between the real diameter and programmed diameter.

**P296 Real coordinate of the center along the abscissa axis.**

**P297 Real coordinate of the center along the ordinate axis.**

**P298 Error detected along the abscissa axis.** Difference between the real coordinate of the center and the programmed theoretical coordinate.

**P299 Error detected along the ordinate axis.** Difference between the real coordinate of the center and the programmed theoretical coordinate.

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## **12.11 BOSS MEASURING CANNED CYCLE**

A probe placed in the spindle will be used, which must be previously calibrated by means of canned cycles:

Canned cycle for calibrating tool length.  
Canned cycle for calibrating probe.

The programming format for this cycle is:

**(PROBE 9,X,Y,Z,B,J,E,C,H,F)**

- X±5.5** Theoretical coordinate, along the X axis, of the center of the boss.
- Y±5.5** Theoretical coordinate, along the Y axis, of the center of the boss.
- Z±5.5** Theoretical coordinate, along the Z axis, of the center of the boss.
- B5.5** Defines the safety distance. Must be programmed with a positive value and over 0.
- J5.5** Defines the theoretical diameter of the hole. Must be programmed with a positive value and over 0.

This cycle allows holes to be measured with diameters of no more than (J+B).

- E5.5** Defines the distance which the probe moves back after initial probing. Must be programmed with a positive value and over 0.

- C** Indicates where the probing cycle must finish.

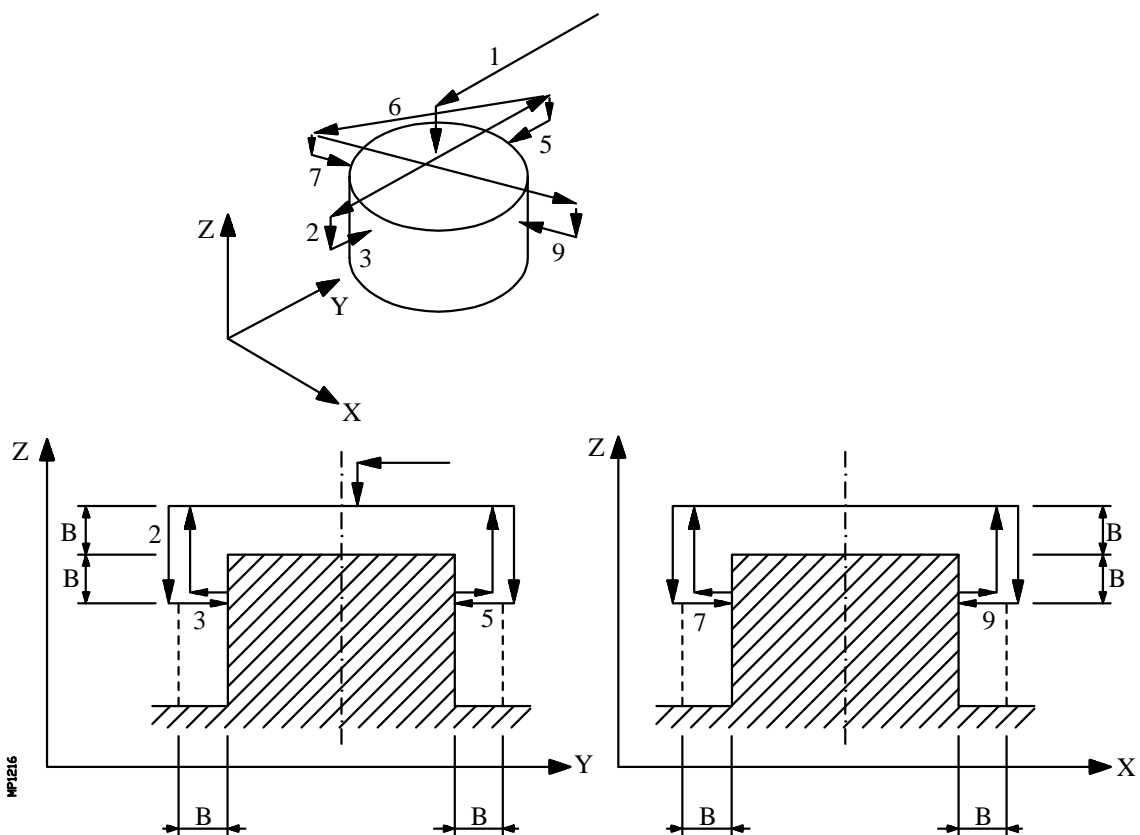
- 0= Will return to the same point where the call to the cycle was made.
- 1= The cycle will finish by positioning the probe over the center of the boss, at a distance (B) from the programmed theoretical coordinate.

If this is not programmed, the canned cycle will take the value of C0.

- H5.5** Defines the feedrate for the initial probing movement. Must be programmed in mm/minute or in inches/minute.

- F5.5** Defines probing feedrate in mm/min. or inch/min.

### Basic operation:



#### 1.- Positioning over the center of the boss.

Movement of the probe in rapid (G00) from the point where the cycle is called to the center of the boss.

The approaching movement is made in two stages:

- 1st Movement in the main work plane.
- 2nd Movement along the longitudinal axis up to a distance (B) from the programmed surface.

#### 2.- Movement to the first approach point

This movement of the probe which is made in rapid (G00) consists of:

- 1st Movement along the ordinate axis.
- 2nd Movement of the longitudinal axis the distance (2B).

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### **3.- Probing**

This movement consists of:

- \* Movement of the probe along the ordinate axis at the indicated feedrate (H), until the probe signal is received.

The maximum distance to be travelled in the probing movement is "B+(J/2)". If, after travelling that distance, the CNC does not receive the probe signal, it will display the corresponding error code and stop the movement of the axes.

- \* Return of the probe in rapid (G00) the distance indicated in (E).
- \* Movement of the probe along the ordinate axis at the indicated feedrate (F), until the probe signal is received.

### **4.- Movement to second approach point**

This movement of the probe which is made in rapid (G00) consists of:

- \* Withdrawal to the first approach point.
- \* Movement to a distance (B) above the boss, to the second approach point.

### **5.- Second probing movement.**

Same as the first probing.

### **6.- Third approach movement.**

Same as above.

### **7.- Third probing movement.**

Same as above.

### **8.- Fourth approach movement.**

Same as above.

### **9.- Fourth probing movement.**

Same as above.

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## 10.-Withdrawal

This movement consists of:

- \* Withdrawal to the fourth approach point.
- \* Movement of the probe in rapid (G00) and at a distance (B) above the boss to the real center (calculated) of the boss.
- \* Should (C0) be programmed, the probe will be moved to the point where the cycle was called.
  - 1st Movement along the longitudinal axis to the coordinate of the point (along this axis) from where the cycle was called.
  - 2nd Movement on the main work plane to the point where the cycle was called.

Once the cycle has been completed, the CNC will return the real values obtained after measurement, in the following global arithmetic parameter.

**P294 Boss diameter.**

**P295 Boss diameter error.** Difference between the real diameter and programmed diameter.

**P296 Real coordinate of the center along the abscissa axis.**

**P297 Real coordinate of the center along the ordinate axis.**

**P298 Error detected along the abscissa axis.** Difference between the real coordinate of the center and the programmed theoretical coordinate.

**P299 Error detected along the ordinate axis.** Difference between the real coordinate of the center and the programmed theoretical coordinate.

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# **13. PROGRAMMING IN HIGH-LEVEL LANGUAGE**

The FAGOR 8050 CNC has a series of internal variables which can be accessed from the user program, from the PLC program or through DNC.

Access to these variables from the user program is gained with high-level commands.

Each of the system variables which can be accessed will be referred to by means of its mnemonic, and will be separated, according to their use, into read-only variables and read-write variables.

## **13.1 LEXICAL DESCRIPTION**

All the words which form the high-level language of the numerical control must be written in capital letters except for associated texts which may be written in upper and lower case letters.

The following elements are available for high-level programming:

- Reserved words.
- Numerical constants
- Symbols

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### 13.1.1 RESERVED WORDS

The set of words which the CNC uses in high-level programming for naming system variables, operators, control mnemonics, etc. are as follows:

ABS	ACOS	AND	ARG	ASIN	ATAN
BCD	BIN	BLKN			
CALL	CLOCK	CNCFRO	CNCERR	CNCSSO	COS
CSS	CUTA	CYTIME			
DATE	DEFLEX	DEFLEY	DEFLEZ	DFHOLD	DIST(X-C)
DNCCSS	DNCERR	DNCF	DNCFPR	DNCFRO	DNCS
DNCSL	DNCSSO	DSBLK	DSTOP	DW	
EFHOLD	ELSE	EQ	ERROR	ESBLK	ESTOP
EXP					
FEED	FIRST	FIX	FLWE(X-C)	FPREV	FRO
FUP	FZLO(X-C)	FZONE	FZUP(X-C)		
GE	GOTO	GS	GT		
IB	IF	INPUT			
KEY	KEYSRC				
LE	LOG	LONGAX	LT		
MCALL	MDOFF	MIRROR	MOD	MP(X-C)	MPAS
MPG	MPLC	MPS	MS	MSG	
NE	NOSEA	NOSEW	NOT	NXTOD	NXTOOL
ODW	OPEN	OPMODE	OR	ORG(X-C)	ORGROT
P	PAGE	PARTC	PCALL	PI	PLANE
PLCC	PLCCSS	PLCERR	PLCF	PLCFPR	PLCFRO
PLCI	PLCM	PLCMSG	PLCO	PLCOF(X-C)	PLCR
PLCS	PLCSL	PLCSSO	PLCT	PORGF	PORGS
POS(X-C)	POSS	PPOS(X-C)	PRGCSS	PRGF	PRGFPR
PRGFRO	PRGN	PROBE	PRGS	PRGSL	PRGSSO
RET	ROTPF	ROTPS	ROUND	RPT	
SCALE	SCALE(X-C)	SIN	SK	SLIMIT	SPEED
SQRT	SREAL	SSO	SUB	SYSTEM	SZLO(X-C)
SZONE	SZUP(X-C)				
TAN	TIME	TIMER	TLFD	TLFF	TLFN
TLFR	TMZP	TMZT	TOD	TOK	TOI
TOL	TOOL	TOR			
WKEY	WRITE				
XOR					

Words ending in (X-C) indicate a set of 9 elements formed by the corresponding root followed by X,Y,Z,U,V,W,A,B and C.

ORG(X-C)->ORGX, ORGY, ORGZ, ORGU, ORGV, ORGW, ORGA, ORGB, ORGC

All the letters of the alphabet A-Z are also reserved words, as they can make up a high-level language word when used alone.

### **13.1.2 NUMERICAL CONSTANTS**

The blocks programmed in high-level language allow numbers in decimal format which do not exceed the format  $\pm 6.5$  and numbers in hexadecimal format, in which case they must be preceded by the \$ sign, with a maximum of 8 digits.

The assignment to a variable of a constant higher than the format  $\pm 6.5$  will be made by means of arithmetic parameters, by means of arithmetic expressions or by means of constants expressed in hexadecimal format.

Example: To assign the value 100000000 to the variable “TIMER”, It can be done in one of the following ways:

```
(TIMER = $5F5E100)
(TIMER = 10000 * 10000)
(P100 = 10000 * 10000)
(TIMER = P100)
```

When the CNC is working in metric system (mm) resolution is in tenths of a micron, and figures are programmed in the format  $\pm 5.4$  (positive or negative, with 5 integers and 4 decimals), and if the CNC is operating in inches, resolution is in 0.00001 inches, figures being programmed with the format  $\pm 4.5$  (positive or negative, with 4 integers and 5 decimals).

For the convenience of the programmer, this control always allows the format  $\pm 5.5$  (positive or negative, with 5 integers and 5 decimals), adjusting each number appropriately to the working units every time they are used.

### **13.1.3. SYMBOLS**

The symbols used in high-level language are:

( ) “= + - \* / ,

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## **13.2 VARIABLES**

The internal CNC variables which can be accessed by high-level language are grouped in tables and can be read-only or read-write variables.

There is a group of mnemonics for showing the different fields of the table of variables. In this way, if it is required to access an element from one of these tables, the required field will be indicated by means of the corresponding mnemonic (for example TOR) and then the required element (TOR3).

The variables available at the FAGOR 8050 CNC can be classified in the following way:

- General purpose parameters or variables
- Variables associated with tools.
- Variables associated with zero offsets.
- Variables associated with machine parameters
- Variables associated with work zones
- Variables associated with feedrates
- Variables associated with position coordinates
- Variables associated with the spindle
- Variables associated with the PLC
- Variables associated with local parameters
- Other variables

Variables which access to real values of the CNC interrupt the preparation of blocks and the CNC waits for each command to be performed before restarting block preparation.

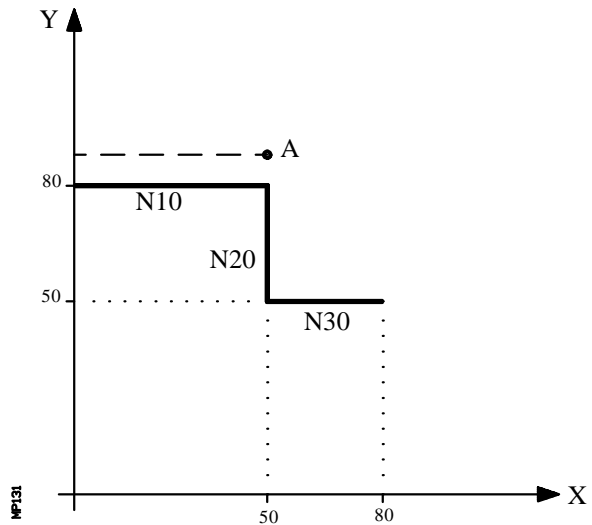
Thus, precaution must be taken when using this type of variable, as should they be placed between machining blocks which are working with compensation, undesired profiles may be obtained.

Example:

The following program blocks are performed in a section with G41 compensation.

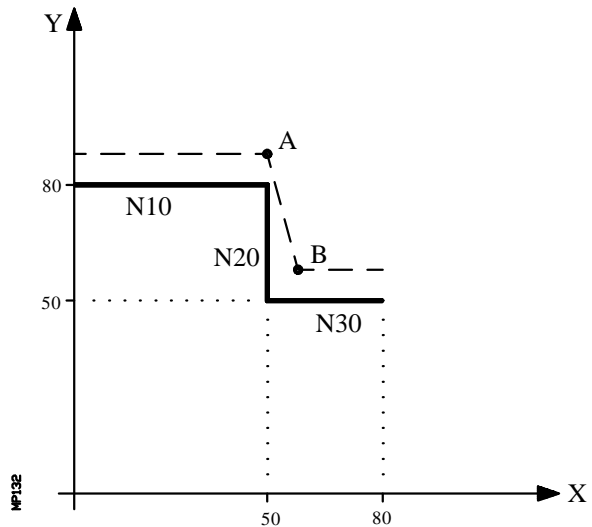
```
.....  
.....  
N10 X50 Y80  
N15 (P100=POSX);Assigns the value of the real coordinate in X to parameter P100  
N20 X50 Y590  
N30 X80 Y50  
.....  
.....
```

Block N15 interrupts block preparation and the execution of block N10 will finish at point A.



Once the execution of block N15 has ended, the CNC will continue block preparation from block N20 on.

As the next point corresponding to the compensated path is point “B”, the CNC will move the tool to this point, executing path “A-B”.



As can be observed, the resulting path is not the desired one, and therefore it is recommended to avoid the use of this type of variable in sections requiring tool compensation.

### **13.2.1 GENERAL PURPOSE PARAMETERS OR VARIABLES**

The FAGOR 8050 CNC has two types of general purpose variables: local parameters P0-P25 and global parameters P100-P299.

Programmers may use general purpose variables when editing their own programs. Later and during execution, the CNC will replace these variables with the values assigned to it at that time.

Example:

GP0 XP1 Y100	→ G1 X-12.5 Y100
(IF(P100*P101 EQ P102)GOTO N100)	→ (IF(2*5 EQ 12)GOTO N100)

The use of these global purpose variables will depend on the type of block in which they are programmed and the channel of execution.

In block programmed in ISO code parameters can be associated with all fields, G X..C F S T D M. The block label number will be defined with a numerical value.

If parameters are used in blocks programmed in high-level language, these can be programmed within any expression.

Programmes which are executed in the user channel may contain any global parameter, but may not use local parameters.

The CNC will update the parameter table after processing the operations indicated in the block which is in preparation. This operation is always done before executing the block and for this reason, the values shown in the table do not necessarily have to correspond to the block being executed.

If the Execution Mode is abandoned after interrupting the execution of the program, the CNC will update the parameter tables with values corresponding to the block which was being executed.

When accessing the local parameter and global parameter table, the value assigned to each parameter may be expressed in decimal notation (4127.423) or in scientific notation (=23476 E-3).

The FAGOR 8050 CNC has high level statements which allow the definition and use of subroutines which can be called from the main program, or from another subroutine, it also being possible to call a second subroutine, from the second to a third, etc. The CNC limits these calls, allowing up to a maximum of 15 nesting levels.

26 local parameters (P0-P25) can be assigned to a subroutine. These parameters which will be unknown for blocks external to the subroutine may be referenced by the blocks of this subroutine.

The CNC allows local parameters to be assigned to more than one subroutine, 6 nesting levels of local parameters being possible, within the 15 nesting levels of a subroutine.

Local parameters used in high-level language may be defined either using the above format or by using the letter A-Z, except for N, so that A is equal to P0 and Z to P25.

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The following example shows these two methods of definition:

```
(IF((P0+P1) * P2/P3 EQ P4) GOTO N100)
(IF((A+B) * C/D EQ E) GOTO N100)
```

When using a parameter name (letter) for assigning a value to it (A instead of P0, for example), if the arithmetic expression is a constant, the statement can be abbreviated as follows:

$(P0 = 13.7) \rightarrow (A = 13.7) \rightarrow (A13.7)$

Be careful when using parenthesis since M30 is not the same as (M30). The CNC interprets (M30) as a high level statement meaning ( $P12 = 30$ ) and not the execution of the miscellaneous M30 function.

The global parameter (P100-P299) can be used throughout the program by any block, irrespective of the nesting level.

Multiple machining (G60, G61, G62, G63, G64, G65) and machining canned cycles (G69, G81 ... G89) use a local parameter nesting level when active.

Machining canned cycles use the global parameter P299 for internal calculations and probing canned cycles use global parameters P294 to P299.

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### **13.2.2 VARIABLES ASSOCIATED WITH TOOLS**

These variables are associated with the tool offset table, tool table and tool magazine table, so the values which are assigned to or read from these fields will comply with the formats established for these tables.

Tool offset table:

R,L,I,K

They are given in the active units:  
If G70, in inches. Max.:  $\pm 3937.00787$   
If G71, in millimeters. Max.:  $\pm 99999.9999$   
If rotary axis in degrees. Max.:  $\pm 99999.9999$

Tool table

Tool offset number

0...NT OFFSET (maximum 255)

Family code

If normal tool  $0 \leq n < 200$

If special tool  $200 \leq n \leq 255$

Nominal life

0...65535 minutes or operations.

Real life

0.99999.99 minutes or 99999 operations

Tool magazine table

Contents of each magazine position

Tool number 1 ...NTOOL  
(maximum 255)  
0 Empty  
-1 Cancelled

Position of tool in magazine

Position number 1 ..NPOCKET  
(maximum 255)  
0 On spindle  
-1 Not found  
-2 In change position

#### **Read-only variables**

- TOOL:** Returns the active tool number  
(P100 = TOOL); assigns the number of the active tool to P100
- TOD:** Returns the active tool offset number
- NXTOOL:** Returns the next tool number, selected but is awaiting the execution of M06 to be active.
- NXTOD:** Returns the number of the tool offset corresponding to the next tool, selected but is awaiting the execution of M06 to be active.
- TMZPn:** Returns the position occupied in the tool magazine by the indicated tool (n).

## **Read-write variables**

- TORn:** This variable allows the value assigned to the Radius of the indicated tool offset (n) on the tool offset table to be read or modified.
- (P110 = TOR3); Assigns the R value of tool offset 3 to Parameter 3).
- (TOR3 = P111); Assigns the value of parameter P111 to R of tool offset 3)
- TOLn:** This variable allows the value assigned to the Length of the indicated tool offset (n) to be read or modified on the tool offset table.
- TOIn:** This variable allows the value assigned to the radius wear (I) of the indicated tool offset (n) to be read or modified on the tool offset table.
- TOKn:** This variable allows the value assigned to the length wear (K) of the indicated tool offset (n) to be read or modified on the tool offset table.
- TLFDn:** This variable allows the tool offset number of the indicated tool (n) to be read or modified on the tool table.
- TLFFn:** This variable allows the family code of the indicated tool (n) to be read or modified on the tool table.
- TLFn:** This variable allows the value assigned as the nominal life of the indicated tool (n) to be read or modified on the tool table.
- TLFRn:** This variable allows the value corresponding to the real life of the indicated tool (n) to be read or modified on the tool table.
- TMZTn:** This variable allows the contents of the indicated position (n) to be read or modified on the tool magazine table.

### **13.2.3 VARIABLES ASSOCIATED WITH ZERO OFFSETS**

These variables are associated with the zero offsets and may correspond to the table values or to those currently preset either by means of function G92 or manually in the JOG mode.

The zero offsets which are possible in addition to the additive offset indicated by the PLC, are G54, G55, G56, G57, G58 and G59.

The values for each axis are given in the active units:

If G70, in inches. Max.:  $\pm 3937.00787$

If G71, in millimeters. Max.:  $\pm 99999.9999$

If rotary axis in degrees. Max.:  $\pm 99999.9999$

Although there are variables which refer to each axis, the CNC only allows those referring to the selected axes in the CNC. Thus, if the CNC controls axes X, Y, Z, U and B, it only allows the variables ORGX, ORGY, ORGZ, ORGU and ORGB in the case of ORG(X-C).

#### **Read-only variables**

**ORG(X-C)** Returns the value of the active zero offset in the selected axis. The value of the additive offset indicated by the PLC is not included in this value.

(P100 = ORGX); assigns to P100 the X value of the part zero active for the X axis. This value could have been set either by means of function G92 or by the variable "**ORG(X-C)n**".

**PORGF:** Returns the abscissa value of the polar coordinate origin with respect to the cartesian origin.

**PORGS:** Returns the ordinate value of the polar coordinate origin with respect to the cartesian origin.

#### **Read-write variables**

**ORG(X-C)n:** This variable allows the value of the selected axis to be read or modified on the table corresponding to the indicated zero offset (n).

(P110 = ORGX55); Assigns the value of X to parameter P110 on the table corresponding to zero offset G55.

(ORGY 54 = P111); Assigns the value of parameter P111 to the Y axis on the table corresponding to G54 zero offset.

**PLCOF(X-C)** This variable allows the value of the selected axis to be read or modified on the additive zero offset table indicated by the PLC.

If any of the PLCOF(X-C) variables are accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to begin block preparation again.

### **13.2.4 VARIABLES ASSOCIATED WITH MACHINE PARAMETERS**

Variables associated with machine parameters are read-only variables.

In order to become familiar with the values returned it is advisable to consult the installation and start-up manual.

Values 1/0 correspond to the parameters which are defined with YES/NO, +/- and ON/OFF.

The coordinate and feedrate values are given in the active units:

If G70, in inches. Max.:  $\pm 3937.00787$   
If G71, in millimeters. Max.:  $\pm 99999.9999$   
If rotary axis in degrees. Max.:  $\pm 99999.9999$

#### **Read-only variables**

- MPGn:** Returns the value which was assigned to the general machine parameter indicated(n).  
(P110=MPG 8); assigns the value of the general machine parameter “INCHES” to parameter P110, if millimeters P110=0 and if inches P110=1.
- MP(X-C)n** Returns the value which was assigned to the machine parameter of the axes indicated(n).  
(P110=MPY 1); assigns the value of the machine parameter P1 to arithmetic parameter P110 of the Y axis “DFORMAT”, which indicates the format used in its display.
- MPSn:** Returns the value which was assigned to the spindle machine parameter indicated(n).
- MPASn:** Returns the value of the indicated (n) machine parameter for the auxiliary spindle.
- MPLCn:** Returns the value which was assigned to the PLC machine parameter indicated(n).

### **13.2.5 VARIABLES ASSOCIATED WITH WORK ZONES**

Variables associated with work zones are read-only variables.

The values of the limits are given in the active units:

If G70, in inches. Max.:  $\pm 3937.00787$   
If G71, in millimeters. Max.:  $\pm 99999.9999$   
If rotary axis in degrees. Max.:  $\pm 99999.9999$

The status of the work zones is determined according to the following code:

- 0 = Disabled.
- 1 = Enabled as no-entry zone.
- 2 = Enabled as no-exit zone.

#### **Read-only variables**

<b>FZONE:</b>	Returns the status of work zone 1. (P100=FZONE); assigns to parameter P100 the status of work zone 1.
<b>FZLO(X-C)</b>	Returns the value of the lower limit of Zone 1 according to the selected axis (X-C).
<b>FZUP(X-C)</b>	Returns the value of the upper limit of Zone 1 according to the selected axis (X-C).
<b>SZONE:</b>	Returns the status of work zone 2.
<b>SZLO(X-C)</b>	Returns the value of the lower limit of Zone 2 according to the selected axis (X-C).
<b>SZUP(X-C)</b>	Returns the value of the upper limit of Zone 2 according to the selected axis (X-C).
<b>TZONE:</b>	Returns the status of work zone 3.
<b>TZLO(X-C)</b>	Returns the value of the lower limit of Zone 3 according to the selected axis (X-C).
<b>TZUP(X-C)</b>	Returns the value of the upper limit of Zone 3 according to the selected axis (X-C).

### **13.2.6 VARIABLES ASSOCIATED WITH FEEDRATES**

Feedrate values are given in the active units (millimeters/minute or inches/minute).

The feedrate override values are given in integers from 0 to 255.

#### **Read-only variables**

**FREAL:** Returns the real feedrate of the CNC in mm/min. or inches/min.

(P100 = FREAL); Assigns the real feedrate value of the CNC to parameter P100

**FEED:** Returns the feedrate selected in the CNC by means of the G94 function. This will be in mm/minute or inches/minute.

This feedrate can be indicated by program, by the PLC or DNC, and the CNC selects one of these, the one with the highest priority being that indicated by DNC and the one with the lowest priority that indicated by program.

**DNCF:** Returns the feedrate, in mm/minute or inches/minute, selected by DNC. If this has a value of 0 it means that it is not selected.

**PLCF:** Returns the feedrate, in mm/minute or inches/minute, selected by PLC. If this has a value of 0 it means that it is not selected.

**PRGF:** Returns the feedrate, in mm/minute or inches/minute, selected by program.

**FPREV:** Returns the feedrate selected in the CNC by means of the G95 function. This will be in mm/rev. or inches/rev.

This advance can be indicated by program, by the PLC or DNC, and the CNC selects one of these, the one with the highest priority being that indicated by DNC and the one with the lowest priority that indicated by program.

**DNCFPR:** Returns the feedrate, in mm/rev. or inches/rev., selected by DNC. If this has a value of 0 it means that it is not selected.

**PLCFPR:** Returns the feedrate, in mm/rev. or inches/rev., selected by PLC. If this has a value of 0 it means that it is not selected.

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- PRGFPR:** Returns the feedrate, in mm/rev. or inches/rev., selected by program.
- FRO:** Returns the Feedrate Override (%) selected at the CNC. This will be given by an integer between 0 and “MAXFOVR” (maximum 255).  
This feedrate percentage may be indicated by the PLC, by DNC or from the front panel, and the CNC will select one of them, the order of priority (from highest to lowest) being: by program, by DNC, by PLC and from the switch.
- DNCFRO:** Returns the Feedrate Override % selected by DNC. If this has a value of 0 it means that it is not selected.
- PLCFRO:** Returns the Feedrate Override % selected by PLC. If this has a value of 0 it means that it is not selected.
- CNCFR0:** Returns the Feedrate Override % selected from the switch at the CNC Operator Panel.

### Read-write variables

- PRGFRO:** This variable allows the feedrate percentage selected by program to be read or modified. This will be given by an integer between 0 and “MAXFOVR” (maximum 255). If it has a value of 0 this means that it is not selected.  
(P110 = PRGFRO); assigns to P110 the % of feedrate override selected by program  
(PFRGFRO = P111); sets the feedrate override % selected by program to the value of P111.

### **13.2.7 VARIABLES ASSOCIATED WITH COORDINATES**

The coordinate values for each axis are given in the active units:

If G70, in inches. Max.:  $\pm 3937.00787$   
If G71, in millimeters. Max.:  $\pm 99999.9999$   
If rotary axis in degrees. Max.:  $\pm 99999.9999$

#### **Read-only variables**

<b>PPOS(X-C)</b>	Returns the programmed theoretical coordinate of the selected axis.  (P100) = PPOSX); assigns to P100 the programmed theoretical position of the X axis.
<b>POS(X-C)</b>	Returns the real coordinate of the selected axis referred to machine reference zero (home).
<b>TPOS(X-C)</b>	Returns the theoretical coordinate (real + following error) of the selected axis referred to machine reference zero (home).
<b>FLWE(X-C)</b>	Returns the amount of following error of the selected axis.
<b>DEFLEX</b> <b>DEFLEY</b> <b>DEFLEZ:</b>	They return the current deflection of the Renishaw probe SP2 along each axis, <b>X</b> , <b>Y</b> , <b>Z</b> .

When accessing one of these variables (POS(X-C), TPOS(X-C), FLWE(X-C), DEFLEX, DEFLEY or DEFLEZ), **block preparation is interrupted** and the CNC waits for that command to be executed before resuming block preparation.

#### **Read-write variables**

<b>DIST(X-C)</b>	These variables allow the distance travelled by the selected axis to be read or modified. This value is accumulative and it is very useful when it is required to perform an operation which depends on the distance travelled by the axes, for example: in their lubrication.  (P100=DISTX); assigns to P100 the distance travelled by the X axis  (DISTZ=P111); presets the variable indicating the distance travelled by the Z axis with the value of arithmetic parameter P111.  If any of the DIST(X-C) variables are accessed, <b>block preparation is interrupted</b> and the CNC waits for this command to be executed to resume block preparation.
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### **13.2.8 VARIABLES ASSOCIATED WITH THE SPINDLE**

In these variables associated with the spindle, their values are given in revolutions per minute and the spindle override values are given in integers from 0 to 255.

#### **Read-only variables**

- SREAL:** Returns the real spindle turning speed in revolutions per minute.  
(P100 = SREAL); assigns to P100 the real turning speed of the spindle.
- If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.
- SPEED:** Returns, in revolutions per minute, the spindle speed selected at the CNC.
- This turning speed can be indicated by program, by the PLC or DNC, and the CNC selects one of these, the one with the highest priority being that indicated by DNC and the one with the lowest priority that indicated by program.
- DNCS:** Returns the turning speed in revolutions per minute, selected by DNC. If this has a value of 0 it means that it is not selected.
- PLCS:** Returns the turning speed in revolutions per minute selected by PLC. If this has a value of 0 it means that it is not selected.
- PRGS:** Returns the turning speed in revolutions per minute, selected by program.
- SSO:** Returns the Override (%) of the spindle speed selected at the CNC. This will be given by an integer between 0 and “MAXSOVR” (maximum 255).
- This spindle speed percentage may be indicated by the PLC, by DNC or from the front panel, and the CNC will select one of them, the order of priority (from highest to lowest) being: by program, by DNC, by PLC and from the front panel.

<b>DNCSSO:</b>	Returns the spindle speed percentage selected by DNC. If this has a value of 0 it means that it is not selected.
<b>PLCSSO:</b>	Returns the spindle speed percentage selected by PLC. If this has a value of 0 it means that it is not selected.
<b>CNCSSO:</b>	Returns spindle speed percentage selected from the front panel.
<b>SLIMIT:</b>	Returns, in revolutions per minute, the value established for the spindle speed limit selected at the CNC.  This limit can be indicated by program, by the PLC or DNC, and the CNC selects one of these, the one with the highest priority being that indicated by DNC and the one with the lowest priority that indicated by program.
<b>DNCSL:</b>	Returns the spindle speed limit in revolutions per minute, selected by DNC. If this has a value of 0 it means that it is not selected.
<b>PLCSL:</b>	Returns the spindle speed limit in revolutions per minute selected by PLC. If this has a value of 0 it means that it is not selected.
<b>PRGSL:</b>	Returns the spindle speed limit in revolutions per minute, selected by program.
<b>POSS:</b>	Returns the spindle real position value, when it is in closed loop (M19). Its value will be given in 0.0001 degree units between $\pm 999999999$ .
<b>RPOSS:</b>	Returns the spindle real position value. Its value will be given in 0.0001 degree units between 0 and 360°,
<b>TPOSS:</b>	Returns the spindle theoretical position value. Its value will be given in 0.0001 degree units between $\pm 999999999$ .
<b>RTPOSS:</b>	Returns the spindle theoretical position value. Its value will be given in 0.0001 degree units between 0 and 360°.
<b>FLWES:</b>	Returns the spindle following error when it is operating in closed loop (M19).

When accessing one of these variables (POSS, RPOS, TPOSS RTPSS or FLWES), **block preparation is interrupted** and the CNC waits for that command to be executed before resuming block preparation.

### Read-write variables

**PRGSSO:** This variable allows the percentage of the spindle speed selected by program to be read or modified. This will be given by an integer between 0 and “MAXSOVR” (maximum 255). If this has a value of 0 it means that it is not selected.

(P110 = PRGSSO); assigns to P110 the % of spindle speed selected by program.

(PRGSSO = P111); sets the value indicating spindle speed % selected by program to the value of arithmetic parameter P111.

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### **13.2.9 VARIABLES ASSOCIATED WITH THE PLC**

It should be borne in mind that the PLC has the following resources:

Inputs	(I1 thru I256)
Outputs	(O1 thru O256).
Marks	M1 thru M5957)
Registers	(R1 thru R256) of 32 bits each.
Timers	(T1 thru T256) with a timer count in 32 bits.
Counters	(C1 thru C256) with a counter count in 32 bits.

If any variable is accessed which allows the status of a PLC variable to be read or modified (I,O,M,R,T,C), **block preparation is interrupted** and the CNC waits for this command to be executed in order to restart block preparation.

#### **Read-only variables**

- PLCMSG:** Returns the number of the active PLC message with the highest priority and will coincide with the number displayed on screen (1...128). If there is none, it returns 0.  
(P100 = PLCMSG); assigns to P100 the number of the active PLC message with the highest priority.

#### **Read-write variables**

- PLCIn:** This variable allows 32 PLC inputs to be read or modified starting with the one indicated (n).

The value of the inputs which are used by the electrical cabinet cannot be modified as their values are determined by it. Nevertheless, the status of the remaining inputs can be modified.

- PLCOn:** This variable allows 32 PLC outputs to be read or modified starting from the one indicated (n).

Bit	31	30	29	28	27	26	25	24	23	22	21	20	6	5	4	3	2	1	0
Output	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1

- PLCMn:** This variable allows 32 PLC marks to be read or modified starting from the one indicated (n).

- PLCRn:** This variable allows the status of 32 register bits to be read or modified starting from the one indicated (n).

- PLCTn:** This variable allows the timer count to be read or modified starting from the one indicated (n).

- PLCCn:** This variable allows the counter count to be read or modified starting from the one indicated (n).

### **13.2.10 VARIABLES ASSOCIATED WITH LOCAL PARAMETERS**

The CNC allows 26 local parameters (P0-P25) to be assigned to a subroutine, by using mnemonics PCALL and MCALL.

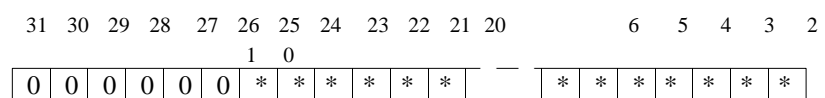
In addition to performing the required subroutine these mnemonics allow local parameters to be initialized.

#### **Read-only variables**

**CALLP:** Allows us to know which local parameters have been defined and which have not, in the call to the subroutine by means of the PCALL or MCALL mnemonic.

The information will be given in the 26 least significant bits (bits 0..25), each of these corresponding to the local parameter of the same number, as well as bit 12 corresponding to P12.

Each bit will indicate if the corresponding local parameter has been defined (=1) or not (=0).



Example:

(PCALL 20, P0=20, P2=3, P3=5) ;Call to subroutine 20.

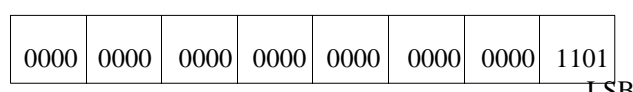
....

....  
(SUB 20) ;Beginning of subroutine 20  
P100=CALLP

....

....

In parameter P100 the following will be obtained:



### **13.2.11 OTHER VARIABLES**

#### **Read-only variables**

**OPMODE:** Returns the code corresponding to the selected operating Mode.

- 0 = Main menu.
- 10 = Automatic execution.
- 11 = Single block execution.
- 12 = MDI in EXECUTION
- 13 = Tool inspection
- 20 = Theoretical path movement simulation
- 21 = G functions simulation
- 22 = G, M, S and T functions simulation
- 23 = Simulation with movement on main plane
- 24 = Simulation with rapid movement
- 30 = Normal editing
- 31 = User editing
- 32 = TEACH-IN editing
- 33 = Interactive editor
- 34 = Profile editor
- 40 = Movement in continuous JOG
- 41 = Movement in incremental JOG
- 42 = Movement with electronic handwheel
- 43 = HOME search in JOG
- 44 = Position preset in JOG
- 45 = Tool calibration
- 46 = MDI in JOG
- 47 = JOG user operation
- 50 = Zero offset table
- 51 = Tool Offset table
- 52 = Tool table
- 53 = Tool magazine table
- 54 = Global parameter table
- 55 = Local parameter table
- 60 = Utilities
- 70 = DNC

80	= Editing PLC files
81	= Compiling PLC program
82	= PLC monitoring
83	= Active PLC messages
84	= Active PLC pages
85	= Save PLC program
86	= Restore PLC program
87	= "PLC resources in use" mode
88	= PLC statistics
90	= Graphic Editor
100	= General machine parameter table
101	= Axis machine parameter tables
102	= Spindle machine parameter tables
103	= Serial port machine parameter tables
104	= PLC machine parameter table
105	= M function table
106	= Spindle and cross compensation table
110	= Diagnosis: configuration
111	= Diagnosis: hardware test
112	= Diagnosis: RAM memory test
113	= Diagnosis: EPROM memory test (checksums)
114	= User diagnosis

**PRGN:** Returns the program number being executed. Should none be selected, a value of -1 is returned.

**BLKN:** Returns the label number of the last block executed.

**GSn:** Returns the status of the G function indicated (n). 1 if it is active and 0 if not.

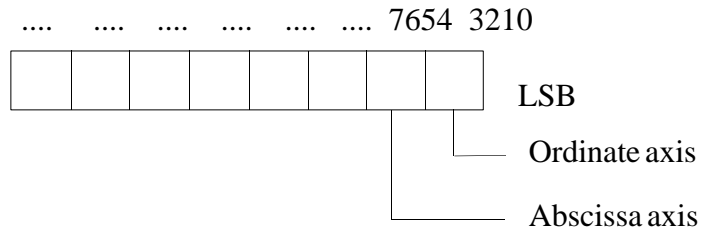
(P120=GS17); assigns the value 1 to parameter P120 if the G17 function is active and 0 if not.

**MSn:** Returns the status of the M function indicated (n). 1 if it is active and 0 if not.

This variable provides the status of M00, M01, M02, M03, M04, M05, M06, M08, M09, M19, M30, M41, M42, M43, M44 and M45 functions.

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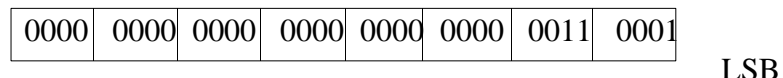
**PLANE:** Returns data on the abscissa axis (bits 4 to 7) and the ordinate axis (bits 0 to 3) of the active plane in 32 bits and in binary.



The axes are coded in 4 bits and indicate the axis number (from 1 to 6) according to the programming order.

Example: If the CNC controls the X,Y,Z,U,B,C axes and is selected in the ZX plane (G18).

(P122 = PLANE) assigns value \$31 to parameter P122.

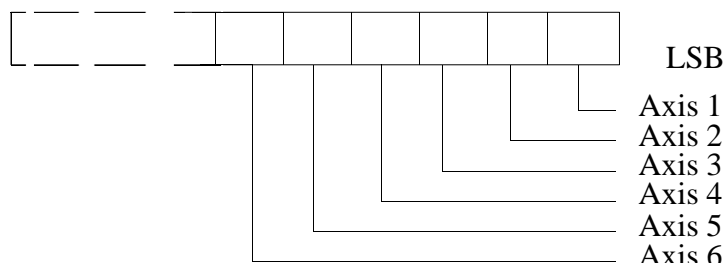


**LONGAX:** Returns the number (1 to 6) according to the programming order corresponding to the longitudinal axis. This will be the one selected with the G15 function and, by default, the axis perpendicular to the active plane, if this is XY, ZX or YZ.

Example: If the CNC controls the X, Y, Z, U, B,C axes and the U axis is selected.

(P122 = LONGAX) assigns the value 4 to parameter 122.

**MIRROR** Returns in the 6 least significant bits in a group of 32 bits, the status of the mirror image of each axis, 1 in the case of being active and 0 if not.



The name of the axis corresponds to the number (1 to 6) according to their programming order.

Example: If the CNC controls axes X, Y, Z, U, B, C  
Axis 1=X, Axis2=Y, Axis3=Z, Axis4=U, Axis5=B, Axis6=C.

**SCALE:** Returns the general scaling factor applied.

**SCALE(X-C):** Returns the specific scaling factor of the axis indicated (X-C).

**ORGROT:** Returns the turning angle of the coordinate system selected with the G73 function. Its value is given in degrees. Max.  $\pm 99999.9999^\circ$

**ROTPF:** Returns the abscissa value of the rotation center with respect to the cartesian coordinate origin. It is given in the active units:

If G70, in inches. Max.  $\pm 3937.00787$   
If G71, in millimeters. Max.  $\pm 99999.9999$

**ROTPS:** Returns the ordinate value of the rotation center with respect to the cartesian coordinate origin. It is given in the active units:

If G70, in inches. Max.  $\pm 3937.00787$   
If G71, in millimeters. Max.  $\pm 99999.9999$

**PRBST:** Returns the status of the probe.

0 = The probe is **not** touching the part.  
1 = The probe is touching the part.

**CLOCK:** Returns in seconds the time indicated by the system clock. Possible values 0...4294967295

If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.

**TIME:** Returns the time in hours-minutes-seconds format.

(P150=TIME); assigns hh-mm-ss to P150. For example if the time is 18h 22m 34 sec., P150 will contain 182234.

If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.

**DATE:** Returns the date in year-month-day format.

(P151=DATE); assigns year-month-day to P151. For example if the date is April 25th 1992, P151 will contain 920425.

If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.

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**CYTIME:** Returns in hundredths of a second the time it has taken to make the part. Possible values 0...4294967295

If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.

**FIRST:** Indicates whether it is the first time that a program has been run. It returns a value of 1 if it is the first time and 0 for the remainder of times.

A first-time execution is considered as being one made:

- After turning on the CNC.
- After pressing the “Shift-Reset” keys.
- Every time a new program is selected.

**ANAIn:** Returns in volts and in  $\pm 1.4$  format (values  $\pm 5$  Volts), the status of the analog input indicated (n), it being possible to select one among eight (1...8) analog inputs.

If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.

## Read-write variables

**TIMER:** This variable allows time, in seconds, indicated by the clock enabled by the PLC to be read or modified. Possible values 0...4294967295

If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.

**PARTC:** The CNC has a part counter whose count increases every time M30 or M02 is executed and this variable allows its value to be read or modified, which will be given by a number between 0 and 4294967295

If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.

**KEY:** Returns the code of the last key accepted.

If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.

**KEYSRC:** This variable allows the origin of keys to be read or modified, possible values being:

- 0 = Keyboard
- 1 = PLC
- 2 = DNC

The CNC only allows modification of this variable if this is at 0.

**ANAOn:** This variable allows the required analog output (n) to be modified. The value assigned will be expressed in volts and in the  $\pm 2.4$  format ( $\pm 10$  Volts).

The analog outputs which are free among the eight (1..8) available at the CNC may be modified, the corresponding error being displayed if an attempt is made to write in one occupied.

If this variable is accessed, **block preparation is interrupted** and the CNC waits for this command to be executed to resume block preparation.

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### 13.3 CONSTANTS

Constants are defined as being all those fixed values which cannot be altered by a program. The following are considered as constants:

- Numbers expressed in the decimal system.
- Hexadecimal numbers.
- **PI** ( $\pi$ ) constant.
- Read-only tables and variables as their value cannot be altered with a program.

### 13.4 OPERATORS

An operator is a symbol which indicates mathematical or logic manipulations which must be made. The 8050 CNC has arithmetic, relational, logic, binary, trigonometric operators and special operators.

#### Arithmetic operators

<b>+</b>	: add.	P1=3 + 4	—> P1=7
<b>-</b>	: subtraction, also to indicate a negative number	P2=5 - 2	—> P2=3
<b>*</b>	: multiplication	P3=-(2*3)	—> P3=-6
<b>/</b>	: division	P4=2*3	—> P4=6
<b>MOD</b>	: module (remainder of a division)	P5=9/2	—> P5=4.5
<b>EXP</b>	: exponential	P6=7 MOD 4	—> P6=3
		P7=2 EXP 3	—> P7=8

#### Relational operators

<b>EQ</b>	: equal
<b>NE</b>	: different
<b>GT</b>	: greater than
<b>GE</b>	: greater than or equal to
<b>LT</b>	: less than
<b>LE</b>	: less than or equal to

## Logic or binary operators

**NOT, OR, AND, XOR:** act as logic operators between conditions and as binary operators between variables and constants.

IF (FIRST AND GS1 EQ 1) GOTO N100  
 $P5 = (P1 \text{ AND } (\text{NOT } P2 \text{ OR } P3))$

## Trigonometric functions

<b>SIN</b>	: sine	P1= <b>SIN</b> 30	—> P1=0.5
<b>COS</b>	: cosine	P2= <b>COS</b> 30	—> P2=0.8660
<b>TAN</b>	: tangent	P3= <b>TAN</b> 30	—> P3=0.5773
<b>ASIN</b>	: arc sine	P4= <b>ASIN</b> 1	—> P4=90
<b>ACOS</b>	: arc cosine	P5= <b>ACOS</b> 1	—> P5=0
<b>ATAN</b>	: arc tangent	P6= <b>ATAN</b> 1	—> P6=45
<b>ARG</b>	: ARG (x,y) arc tangent y/x	P7= <b>ARG</b> (-1,-2)	—> P7=243.4349

There are two functions for calculating the arc tangent: ATAN which returns the result between  $\pm 90^\circ$  and ARG given between 0 and  $360^\circ$ .

## Other functions

<b>ABS</b>	: absolute value	P1= <b>ABS</b> -8	—> P1=8
<b>LOG</b>	: decimal logarithm	P2= <b>LOG</b> 100	—> P2=2
<b>SQRT</b>	: square root	P3= <b>SQRT</b> 16	—> P3=4
<b>ROUND</b>	: rounding up a number	P4= <b>ROUND</b> 5.83	—> P4=6
<b>FIX</b>	: integer	P5= <b>FIX</b> 5.423	—> P5=5
<b>FUP</b>	: if integer takes integer if not, takes entire part + 1	P6= <b>FUP</b> 7	—> P6=7
		P6= <b>FUP</b> 5.423	—> P6=6
<b>BCD</b>	: converts given number to BCD	P7= <b>BCD</b> 234	—> P7=564
			0010   0011   0100
<b>BIN</b>	: converts given number to binary	P8= <b>BIN</b> \$AB	—> P8=171
			1010   1011

Conversions to binary and BCD are made in 32 bits, it being possible to represent the number 156 in the following formats:

Decimal	156
Hexadecimal	9C
Binary	0000 0000 0000 0000 0000 0000 1001 1100
BCD	0000 0000 0000 0000 0000 0001 0101 0110

## **13.5 EXPRESSIONS**

An expression is any valid combination between operators, constants and variables.

All expressions must be placed between brackets, but if the expression is reduced to an integer, the brackets can be removed.

### **13.5.1 ARITHMETIC EXPRESSIONS**

These are formed by combining functions and arithmetic, binary and trigonometric operators with the constants and variables of the language.

The way to operate with these expressions is established by operator priorities and their associativity:

#### **Priority from highest to lowest Associativity**

NOT, functions, - (negative)	from right to left
EXP, MOD	from left to right
*,/	from left to right
+,-(add, subtract)	from left to right
relational operators	from left to right
AND, XOR	from left to right
OR	from left to right

It is advisable to use brackets to clarify the order in which the evaluation of the expression is done.

$$\begin{aligned} (P3 &= P4/P5 - P6 \quad P7 - P8/P9) \\ (P3 &= (P4/P5)-(P6 \quad P7)-(P8/P9)) \end{aligned}$$

The use of repetitive or additional brackets will not produce errors nor will they slow down execution.

In functions, brackets must be used except when these are applied to a numerical constant, in which case they are optional.

$$\begin{aligned} (\text{SIN } 45) \quad (\text{SIN } (45)) &\text{ both are valid and equivalent.} \\ (\text{SIN } 10+5) &\quad \text{the same as } ((\text{SIN } 10)+5). \end{aligned}$$

Expressions can be used also to reference parameters and tables:

$$\begin{aligned} (P100 &= P9) \\ (P100 &= P(P7)) \\ (P100 &= P(P8 + \text{SIN } (P8 \cdot 20))) \\ (P100 &= \text{ORGX } 55) \\ (P100 &= \text{ORGX } (12+P9)) \\ (\text{PLCM5008} &= \text{PLCM5008 OR } 1); \text{ selects Single Block execution (M5008=1)} \\ (\text{PLCM5010} &= \text{PLCM5010 AND } \$FFFFFE); \text{ Frees feedrate Override} \\ &\quad (M5010=0) \end{aligned}$$

### **13.5.2 RELATIONAL EXPRESSIONS**

These are arithmetic expressions joined by relational operators

(IF (**P8 EQ 12.8**) .... ;Analyzes if the value of P8 is equal to 12.8  
(IF (**ABS(SIN(P24)) GT SPEED**) ... ;Analyzes if the sine is greater than the spindle speed.  
(IF (**CLOCK LT(P9\*10.99)**) .... ;Analyzes if the clock count is less than (P9\*10.99)

At the same time these conditions can be joined by means of logic operators.

(IF ((**P8EQ12.8**) OR (**ABS(SIN(P24)) GT SPEED**)) AND (**CLOCK LT (P9\*10.99)**) ....

The result of these expressions is either true or false.

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# **14. PROGRAM CONTROL STATEMENTS**

The control statements available to high-level programming can be grouped as follows:

\* Programming statements consisting of:

- Assignment statements
- Display statements
- Enable-disable statements
- Flow control statements
- Subroutine statements
- Statements for generating programs
- Screen customizing statements

\* Screen customizing statements

Only one statement can be programmed in each block, and no other additional information may be programmed in this block.

## **14.1 ASSIGNMENT STATEMENTS**

This is the simplest type of statement and can be defined as:

**(target=arithmetic expression)**

A local or global parameter or a read-write variable may be selected as target. The arithmetic expression may be as complex as required or a simple numerical constant.

(P102 = FZLOY)  
(ORGY 55 = (ORGY 54 + P100))

In the specific case of designating a local parameter using its name (A instead of P0, for example) and the arithmetic expression being a numerical constant, the statement can be abbreviated as follows:

(P0=13.7) ==> (A=13.7) ==> (A13.7)

Within a single block, up to 26 assignments can be made to different targets, a single assignment being interpreted as the set of assignments made to the same target.

(P1=P1+P2, P1=P1+P3, P1=P\*P4, P1=P1/p5) is the same as (P1=(P1+P2+P3)\*P4/P5).

The different assignments which are made in the same block will be separated by commas “,”.

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## **14.2 DISPLAY STATEMENTS**

### **(ERROR integer, “error text”)**

This statement stops the execution of the program and displays the indicated error, it being possible to select this error in the following ways:

(ERROR integer). This will display the error number indicated and the text associated to this number according to the CNC error code (should there be one).

(ERROR integer “error text”). This will display the number and the error text indicated, it being necessary to write the text between quote marks “”.

(ERROR “error text”). This will display the error text only.

The error number may be defined by means of a numerical constant or an arithmetic parameter. When using a local parameter, its numeric format must be used (P0 thru P25 instead of A thru Z).

Programming Examples:

```
(ERROR 5)
(ERROR P100)
(ERROR "Operator error")
(ERROR 3, "Operator error")
(ERROR P120, "Operator error")
```

### **(MSG “message”)**

This statement will display the message indicated between quote marks.

The CNC screen is provided with an area for displaying DNC or user program messages, and always displays the last message received irrespective of where it has come from.

Example:

```
(MSG "Check tool")
```

## **14.3 ENABLING-DISABLING STATEMENTS**

### **(ESBLK and DSBLK)**

After executing the mnemonic **ESBLK**, the CNC executes all the blocks which come after as if it were dealing with a single block.

This single block treatment is kept active until it is cancelled by executing the mnemonic **DSBLK**.

In this way, should the program be executed in the SINGLE BLOCK operating mode, the group of blocks which are found between the mnemonics ESBLK and DSBLK will be executed in a continuous cycle, i.e., execution will not be stopped at the end of a block but will continue by executing the following one.

Example:

```
G01 X10 Y10 F800 T1 D1  
(ESBLK) ; Start of single block  
G02 X20 Y20 I20 J-10  
G01 X40 Y20  
G01 X40 Y40 F10000  
G01 X20 Y40 F8000  
(DSBLK) ; Cancellation of single block  
G01 X10 Y10  
M30
```

### **(ESTOP and DSTOP)**

After executing the mnemonic **DSTOP**, the CNC enables the Stop key, as well as the Stop signal from the PLC.

It will remain disabled until it is enabled once again by means of the mnemonic **ESTOP**.

### **(EFHOLD and DFHOLD)**

After executing the mnemonic **DFHOLD**, the CNC enables the Feed-Hold input from the PLC.

It will remain disabled until it is enabled once again by means of the mnemonic **EFHOLD**.

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## 14.4 FLOW CONTROL STATEMENTS

### (GOTO N(expression))

The mnemonic **GOTO** causes a jump within the same program, to the block defined by the label N(expression).

The execution of the program will continue after the jump, from the indicated block.

The jump label can be addressed by means of a number or by any expression which results in a number.

Example:

```
G00 X0 Y0 Z0 T2 D4
      X10
(GOTO N22)           ; Jump statement
      X15 Y20          ; Is not executed
      Y22 Z50          ; Is not executed
N22 G01 X30 Y40 Z40 F10000 ; Continues execution in this block
      G02 X20 Y40 I-5 J-5
      .....
      .....
```

### (RPT N(expression), N(expression))

The mnemonic **RPT** executes, within the same program, the part of the program which exists between the blocks defined by means of the labels N(expression).

Both labels can be indicated by means of a number or by any expression which results in a number.

The part of the program selected by means of the two labels must belong to the same program, by first defining the initial block and then the final block.

The execution of the program will continue in the block following the one in which the mnemonic RPT was programmed, once the selected part of the program has been executed.

Example:

```
N10 G00 X10
      Z20
      G01 X5
      G00 Z0
N20   X0
N30 (RPT N10, N20) N3
N40 G01 X20
      M30
```

When reaching block N30, the program will execute section N10-N20 three times. Once this has been completed, the program will continue execution in block N40.

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### **(IF condition <action1> ELSE <action2>)**

This statement analyzes the given condition which must be a relational expression. If the condition is true (result equal to 1), **<action1>** will be executed, otherwise (result equal to 0) **<action2>** will be executed.

Example:

(IF(P8 EQ 12.8) CALL 3 ELSE PCALL 5, A2, B5, D8)

If P8 = 12.8 executes the mnemonic (CALL3)

If P8 <> 12.8 executes the mnemonic (PCALL 5, A2, B5, D8)

The statement can lack the ELSE part, i.e., it will be enough to program IF condition <action1>.

Example:

(IF(P8 EQ 12.8)CALL 3)

Both <action1> and <action2> can be expressions or statements, except for mnemonics IF and SUB.

Due to the fact that in a high level block local parameters can be named by means of letters, expressions of this type can be obtained:

(IF (E EQ 10)M10)

If the condition of parameter P5 (E) having a value of 10 is met, the miscellaneous function M10 will not be executed, since a high level block cannot have ISO code commands. In this case M10 represents the assignment of value 10 to parameter P12, i.e., one can program either:

(IF(E EQ 10)M10)      or      (IF(P5 EQ 10) P12=10)

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## **14.5 SUBROUTINE STATEMENTS**

A subroutine is a part of a program which, being properly identified, can be called from any position of a program to be executed.

A subroutine can be kept in the memory of the CNC as an independent part of a program and be called one or several times, from different positions of a program or different programs.

### **(SUB integer)**

The mnemonic **SUB** defines the set of program blocks which are programmed after this block as a subroutine by identifying this subroutine with an integer, between 0 and 9999, which is specified after it:

There can not be two subroutines with the same identification number in the CNC memory, even when they belong to different programs.

### **(RET)**

The mnemonic **RET** indicates that the subroutine which was defined by the mnemonic **SUB**, finishes in this block.

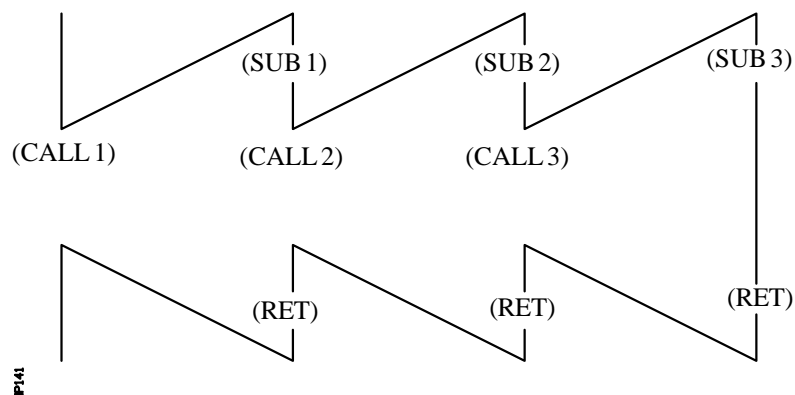
Example:

```
(SUB 12) ; Definition of subroutine 12
G91 G01 XP0 F5000
      YP1
      X-P0
      Y-P1
(RET) ; End of subroutine
```

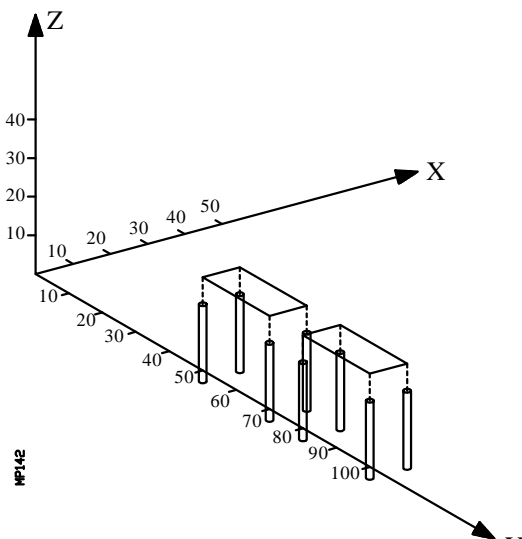
### **(CALL (expression))**

The mnemonic **CALL** makes a call to the subroutine indicated by means of a number or by means of any expression which results in a number.

As a subroutine may be called from a main program, or a subroutine, from this subroutine to a second one, from the second to a third, etc..., the CNC limits these calls to a maximum of 15 nesting levels, it being possible to repeat each of the levels 9999 times.



### Example



G90 G00 X30 Y20 Z10  
**(CALL 10)**  
 G90 G00 X60 Y20 Z10  
**(CALL 10)**  
 M30

**(SUB 10)**  
 G91 G01 X20 F5000 ; Drilling and threading  
**(CALL 11)**  
 G91 G01 Y10 ; Drilling and threading  
**(CALL 11)**  
 G91 G01 X-20 ; Drilling and threading  
**(CALL 11)**  
 G91 G01 Y-10 ; Drilling and threading  
**(CALL 11)**  
 RET

**(SUB 11)**  
 G81 G98 G91 Z-8 I-22 F1000 S5000 T1 D1 ; Drilling canned cycle  
 G84 Z-8 I-22 K15 F500 S2000 T2 D2 ; Threading canned cycle  
 G80  
**(RET)**

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**(PCALL (expression), (assignment statement), (assignment statement),...)**

The mnemonic **PCALL** calls the subroutine indicated by means of a number or any expression which results in a number. In addition, it allows up to a maximum of 26 local parameters of this subroutine to be initialized.

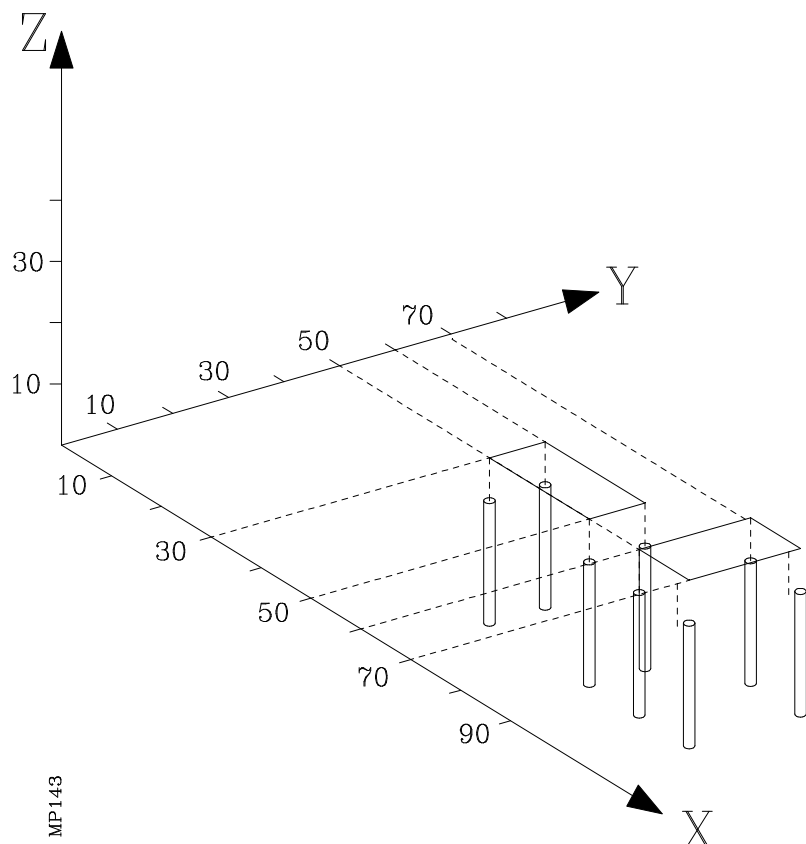
These local parameters are initialized by means of **assignment statements**.

Example: (PCALL 52, A3, B5, C4, P10=20)

In this case, in addition to generating a new subroutine nesting level, a new local parameter nesting level will be generated, there being a maximum of 6 levels of local parameter nesting, within the 15 levels of subroutine nesting.

Both the main program and each subroutine which is found on a parameter nesting level, will have 26 local parameters (P0-P25).

Example:



MP143

```

G90 G00 X30 Y50 Z0 ; or also (PCALL 10, A20, B10)
(PCALL 10, P0=20, P1=10)
G90 G00 X60 Y50 Z0 ; or also (PCALL 10, A10 B20)
(PCALL 10, P0=10 P1=20)
M30

(SUB 10)
G91 G01 XP0 F5000
(CALL 11)
G91 G01 YP1
(CALL 11)
G91 G01 X-P0
(CALL 11)
G91 G01 Y-P1
(CALL 11)
RET

(SUB 11)
G81 G98 G91 Z-8 I-22 F1000 S5000 T1 D1 ; Drilling canned cycle
G84 Z-8 I-22 K15 F500 S2000 T2 D2 ; Threading canned cycle
G80
(RET)

```

#### **(MCALL (expression), (assignment statement), (assignment statement),...)**

By means of the mnemonic **MCALL**, any user-defined subroutine (SUB integer) acquires the category of canned cycle.

The execution of this mnemonic is the same as the mnemonic PCALL, but the call is modal, i.e., if another block with axis movement is programmed at the end of this block, after this movement, the subroutine indicated will be executed and with the same call parameters.

If, when a modal subroutine is selected, a movement block with a number of repetitions is executed, for example X10 N3, the CNC will execute the movement only once (X10) and after the modal subroutine, as many times as the number of repetitions indicates.

Should block repetitions be chosen, the first execution of the modal subroutine will be made with updated call parameters, but not for the remaining times, which will be executed with the values which these parameters have at that time.

If, when a subroutine is selected as modal, a block containing the MCALL mnemonic is executed, the present subroutine will lose its modal quality and the new subroutine selected will be changed to modal.

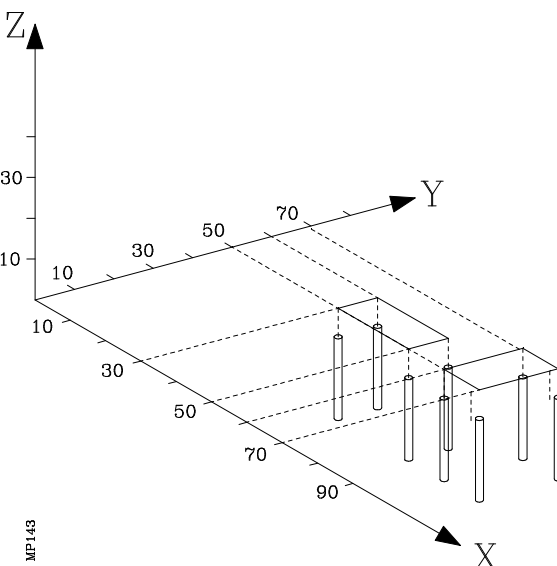
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## (MDOFF)

The mnemonic **MDOFF** indicates that the modal quality acquired by the subroutine with the MCALL mnemonic, finishes in this block.

The use of modal subroutines simplifies programming.

Example:



MP143

```
G90 G00 X30 Y50 Z0  
(PCALL 10, P0=20, P1=10)  
G90 G00 X60 Y50 Z0  
(PCALL 10, P0=10 P1=20)  
M30
```

```
(SUB 10)  
G91 G01 XP0 F5000  
(MCALL 11)  
G91 G01 YP1  
G91 G01 X-P0  
G91 G01 Y-P1  
(MDOFF)  
RET
```

```
(SUB 11)  
G81 G98 G91 Z-8 I-22 F1000 S5000 T1 D1  
G84 Z-8 I-22 K15 F500 S2000 T2 D2  
G80  
(RET)
```

## (PROBE (expression), (assignment statement), (assignment statement),...)

The mnemonic **PROBE** calls the probe cycle indicated by means of a number or any **expression** which results in a number. In addition, it allows the local parameters of this subroutine to be initialized by means of **assignment statements**.

This mnemonic also generates a new level of subroutine nesting.

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**(DIGIT (expression), (assignment statement), (assignment statement),...)**

The mnemonic **DIGIT** calls the digitizing cycle by means of a number or any **expression** which results in a number. It also allows resetting the local parameters of such cycle by means of the **assignment statements**.

The digitized points are sent to the program (in memory or via DNC) previously opened with the following statement:

(OPEN P(expression), DNC1/2, A/D, "program comment")

This statement will also generate a new nesting level of subroutines.

**(TRACE (expression), (assignment statement), (assignment statement),...)**

The mnemonic **TRACE** calls the tracing cycle by means of a number or any **expression** which results in a number. It also allows resetting the local parameters of such cycle by means of the **assignment statements**.

The digitized points are sent to the program (in memory or via DNC) previously opened with the following statement:

(OPEN P(expression), DNC1/2, A/D, "program comment")

This statement will also generate a new nesting level of subroutines.

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### **14.5.1 INTERRUPTION SUBROUTINE STATEMENTS**

Whenever one of the general interruption logic input is activated, "INT1" (M5024), "INT2" (M5025), "INT3" (M5026) or "INT4" (M5027), the CNC temporarily interrupts the execution of the program in progress and starts executing the interruption subroutine whose number is indicated by the corresponding general parameter.

With INT1 (M5024) the one indicated by machine parameter INT1SUB (P35)

With INT2 (M5025) the one indicated by machine parameter INT2SUB (P36)

With INT3 (M5026) the one indicated by machine parameter INT3SUB (P37)

With INT4 (M5027) the one indicated by machine parameter INT4SUB (P38)

The interruption subroutines are defined like any other subroutine by using the statements: "(SUB integer)" and "(RET)".

The interruption subroutines do not change the level of the local arithmetic parameters; thus they can only contain global arithmetic parameters.

Within an interruption subroutine, it is possible to use the "(REPOS X, Y, Z, ...)" statement described next.

Once the execution of the subroutine is over, the CNC resumes the execution of the program which was interrupted.

#### **(REPOS X, Y, Z, ...)**

The REPOS statement must always be used inside an interruption subroutine and facilitates the repositioning of the machine axes to the point of interruption.

When executing this statement, the CNC moves the axes to the point where the program was interrupted.

- \* The axes are repositioned one at a time.
- \* It is not necessary to define all the axes, only those to be repositioned.
- \* The axes forming the main plane move together; thus, it is not required to program both axes since the CNC moves both of them with the first one. The movement is not repeated when defining the second one, it is ignored.

Example: The main plane is formed by the X and Y axes, the Z axis is the longitudinal (perpendicular) axis and the machine uses the C and W axes as auxiliary axes. It is desired to first move the C axis, then the X and Y axes and finally the Z axis..

This repositioning move may be defined in any of the following ways:

**(REPOS C, X, Y, Z)    (REPOS C, X, Z)    (REPOS C, Y, Z)**

If the REPOS statement is detected while executing a subroutine not activated by an interruption input, the CNC will issue the corresponding error message.

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## **14.6 STATEMENTS FOR GENERATING PROGRAMS**

The FAGOR 8050 CNC allows another program to be generated from a program in execution, which may be according to the values acquired by the program during execution.

This feature is very useful when digitizing parts.

### **(OPEN P(expression), DNC1/2, A/D, “program comment”)**

This statement starts the generation of a part-program whose number will be given by any number or expression resulting in a number. The rest of the fields are optional and their meanings are the following:

**DNC1/2** is used to generate the program at a peripheral device or computer indicating the serial port being used to transfer data (DNC1 or DNC2). If this parameter is not defined, it will be assumed that the part program is to be generated at the CNC.

**A/D** is used when the program to be generated already exists. The CNC will proceed depending on which of these values has been selected.

If neither value is selected, the CNC will display an error message when trying to “open” it.

If “**A**”, the CNC will append (add) the new blocks created with the “**WRITE**” statement after the existing ones.

If “**D**”, the CNC will delete the existing program and it will generate a new one.

**Program comment:** Allows assigning a text or comment to the program being generated. After that, it will be displayed next to it in the program directory.

### **(WRITE <block text>)**

The mnemonic **WRITE** adds, after the last block of the program which began to be edited by means of the mnemonic **OPEN P**, the information contained in **<block text>** as a new program block.

If ISO language with parametric programming is used within the **<block text>**, all the parameters (global and local) are replaced by the numerical value which they have when the **WRITE** mnemonic is executed.

Examples for P1 = 10 and P2 = 20

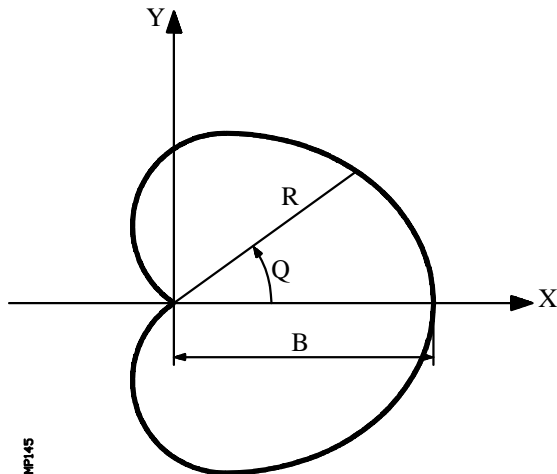
(**WRITE G1 X10 Y20 F100**) → G1 X10 Y20 F100  
(**WRITE (IF(P1 NE P2)P3=P1+P2)**) → (IF(P1 NE P2)P3=P1+P2)

If the mnemonic **WRITE** is programmed without having programmed the mnemonic **OPEN** previously, the CNC will display the corresponding error, except when editing a user customized program, in which case a new block is added to the program being edited.

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Example of the creation of a program which contains several points of a cardioid whose formula is:

$$R=B \cos(Q/2) \quad |$$



Subroutine number 2 is used, its parameters having the following meaning:

A or P0	Value of angle Q.
B or P1	Value of B
C or P2	Angular increment for calculation
D or P3	Axis feedrate

A way to use this example could be:

```
G00 X0 Y0
G93
(PCALL 2, A0, B30, C5, D500)
M30
```

Program generation subroutine:

```
(SUB 2)
(OPEN P12345) ; Starts editing of program P12345
(WRITE FP3) ; Selects machining feedrate
N100 (P10=P1*(ABS(COS(P0/2))) ; Calculates R
(WRITE G01 G05 RP10 QP0) ; Movement block
(P0=P0+P2) ; New angle
(IF (P0 LT 365) GOTO N100) ; If angle less than 365°, calculates new
; point
(WRITE M30) ; End of program block
(RET) ; End of subroutine
```

## **14.7 SCREEN CUSTOMIZING STATEMENTS (GRAPHIC EDITOR)**

Customizing statements may be used only when customizing programs made by the user.

These customizing programs may utilize the "Programming Statements" and they will be executed in the special channel designed for this use. The program selected in each case will be indicated in the following general machine parameters.

In "USERDPLY" the program to be executed in the Execution Mode will be indicated.

In "USEREDIT" the program to be executed in the Editing Mode will be indicated.

In "USERMAN" the program to be executed in the Manual (JOG) Mode will be indicated.

In "USERDIAG" the program to be executed in the Diagnosis Mode will be indicated.

The customizing programs may have up to five nesting levels besides their current one. Also, the customizing statements do not allow local parameters, nevertheless all global parameters may be used to define them.

### **(PAGE (expression))**

The mnemonic **PAGE** displays the page number indicated by means of a number or by means of any **expression** which results in a number.

User-defined pages will be from page 0 to page 255 and will be defined from the CNC keyboard in the Graphic Editor mode and as indicated in the Operating Manual.

System pages will be defined by a number greater than 1000. See the corresponding appendix.

### **(SYMBOL (expression 1), (expression 2), (expression 3))**

The mnemonic **SYMBOL** displays the symbol whose number is indicated by means of the value of **expression 1** once this has been evaluated.

Its position on screen is also defined by **expression 2** (column) and by **expression 3** (row).

Expression 1, expression 2 and expression 3 may contain a number or any expression which results in a number.

The CNC allows to display any user-defined symbol (0-255) defined at the CNC keyboard in the Graphic Editor mode such as is indicated in the Operating Manual.

In order to position it within the display area its pixels must be defined, 0-639 for columns (expression 2) and 0-335 for rows (expression 3).

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### **(IB (expression) = INPUT “text”, format))**

The CNC has 26 data entry variables (IB0-1B25)

The **IB** mnemonic displays the text indicated in the data input window and stores the data input by the user in the entry variable indicated by means of a number or by means of any **expression which results in a number**.

The wait for data entry will only occur when programming the format of the requested data. This **format** may have a sign, integer part and decimal part.

If it bears the “minus” sign, it will allow positive and negative values, and if it does not have a sign, it will only allow positive values.

The integer part indicates the maximum number of digits (0-6) desired to the left of the decimal point.

The decimal part indicates the maximum number of digits (0-5) desired to the right of the decimal point.

If the numerical format is not programmed; for example: (IB1 =INPUT "text"), the mnemonic will only display the indicated text without waiting for the data to be entered.

### **(ODW (expression 1), (expression 2), (expression 3))**

The mnemonic **ODW** defines and draws a white window on the screen with fixed dimensions (1 row and 14 columns).

Each mnemonic has an associated number which is indicated by the value of **expression 1** once this has been evaluated.

Likewise, its position on screen is defined by **expression 2** (row) and by **expression 3** (column).

Expression 1, expression 2 and expression 3 may contain a number or any expression which results in a number.

The CNC allows 26 windows (0-25) to be defined and their positioning within the display area, providing 21 rows (0-20) and 80 columns (0-79).

**(DW(expression 1) = (expression 2), DW (expression 3) = (expression 4),...)**

The mnemonic **DW** displays in the window indicated by the value for expression 1, expression 3, .. once they have been evaluated, the numerical data indicated by expression 2, expression 4, ...

Expression 1, expression 2, expression 3, .... may contain a number or any expression which may result in a number.

The following example shows a dynamic variable display:

```
(ODW 1,6,33) ; Defines data window 1  
(ODW 2,14,33) ; Defines data window 2  
N10 (DW1=DATE,DW2=TIME) ; Displays the date in window 1 and the time in  
                           ; 2  
                           ; (GOTO N10)
```

The CNC allows displaying the data in decimal, hexadecimal and binary format. The following instructions are available:

```
(DW1 = 100)   Decimal format. Value “100” displayed in window 1.  
(DWH2=100)   Hexadecimal format. Value “64” displayed in window 2.  
(DWB3=100)   Binary format. Value “01100100” displayed in window 3.
```

When using the binary format, the display is limited to 8 digits in such a way that a value of “11111111” will be displayed for values greater than 255 and the value of “10000000” for values more negative than -127.

Besides, the CNC allows the number stored in one of the 26 data input variables (IB0-IB25) to be displayed in the requested window.

The following example shows a request and later display of axis feedrate.

```
(ODW3,4,60) ; Defines data window 3  
(IB1=INPUT"Axis feed:",5.4) ; Axis feedrate request  
(DW3=IB1)      ; Displays feedrate in window 3
```

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**(SK(expression 1) = “text1” (expression 2) = “text 2”, ...)**

The mnemonic **SK** defines and displays the new softkey menu indicated.

Each of the **expressions** will indicate the softkey number which it is required to modify (1-7, starting from the left) and the **texts** which it is required to write in them.

Expression 1, expression 2, expression 3, .... may contain a number or any expression which may result in a number.

Each text will allow a maximum of 20 characters which will be shown on two lines of 10 characters each. If the text selected has less than 10 characters, the CNC will center it on the top line, but if it has more than 10 characters the programmer will center it.

Examples:

(SK 1=“HELP”, SK 2=“MAXIMUM COORDINATE”)



(SK 1=“FEEDRATE”,SK 2=\_MAXIMUM\_\_COORDINATE”)



### **Attention:**



If while a standard CNC softkey menu is active, one or more softkeys are selected via high level language statement: "**SK**", the CNC will clear all existing softkeys and it will only show the selected ones.

If while a user softkey menu is active, one or more softkeys are selected via high level language statement "**SK**", the CNC will only replace the selected softkeys leaving the others intact.

**(WKEY)**

The mnemonic **WKEY** stops execution of the program until the key is pressed.

The pressed key will be recorded in the KEY variable.

Example

....

....

**(WKEY)** ; Wait for key  
8IF KEY EQ \$FC00 GOTO N1000 ; If key F1 has been pressed, continue in  
; N1000

....

....

### (WBUF "text", (expression))

The **WBUF** statement can only be used when editing a program in the user channel.

This mnemonic may be programmed in two ways:

#### (WBUF "text", (expression))

This statement adds the text and value of the expression once this has been evaluated, to the block which is being edited and within the data input window.

(Expression) may contain a number or any expression which results in a number.

It will be optional to program the expression, but it will be required to define the text. If no text is required, “” must be programmed.

#### (WBUF)

Enters into memory, adding to the program being edited and after the cursor position, the block being edited by means of (WBUF "text", (expression)). It also clears the editing buffer in order to edit a new block.

This allows the user to edit a complete program without having to quit the user editing mode after each block and press ENTER to "enter" it into memory.

Example:

(WBUF"(PCALL 25,")	; Adds "(PCALL 25," to the block being edited
(IB1=INPUT "Parameter A:",-5.4)	; Request of Parameter A
(WBUF "A=",IB1)	; Adds "A=(value entered)" to the block being edited.
(IB2=INPUT"Parameter B:",-5.4)	; Request of Parameter B
(WBUF",B=",IB2	; Adds "B=(value entered)" to the block being edited
(WBUF")")	; Adds ")" to the block being edited
(WBUF)	; Enters the edited block into memory
-----	
-----	

After executing this program the block being edited contains:

(PCALL 25, A=23.5, B=-2.25)

### (SYSTEM)

The mnemonic **SYSTEM** stops execution of the user customized program and returns to the corresponding standard menu of the CNC.

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## **Customizing program example**

The following customizing program must be selected as user program associated to the Editing Mode.

After selecting the Editing Mode and pressing the USER softkey, this program starts executing and it allows assisted editing of 2 user cycles. This editing process is carried out a cycle at a time and as often as desired.

*; Displays the initial editing page (screen)*

**N0 (PAGE 10)**

*; Sets the softkeys to access the various modes and requests a choice  
(SK 1=“CYCLE 1”,SK 2=“CYCLE 2”,SK 7=“EXIT”)*

**N5 (WKEY)** ;Request a key  
**(IF KEY EQ \$FC00 GOTO N10)** ;Cycle 1  
**(IF KEY EQ \$FC01 GOTO N20)** ;Cycle 2  
**(IF KEY EQ \$FC06 SYSTEM ELSE GOTO N5)** ;Quit or request a key

*; CYCLE 1*

*; Displays page 11 and defines 2 data entry windows*

**N10 (PAGE 11)**  
**(ODW 1,10,60)**  
**(ODW 2,15,60)**

*;Editing*

**(WBUF “(PCALL 1,”)** ; Adds (PCALL 1, to the block being edited  
**(IB 1=INPUT “X:”,-6.5)** ; Requests the value of X  
**(DW 1=IB1)** ; Data window 1 shows the entered value  
**(WBUF “X”,IB1)** ; Adds X (entered value) to the block being edited

**(WBUF “,”)** ; Adds , to the block being edited  
**(IB 2=INPUT “Y:”,-6.5)** ; Requests the value of Y  
**(DW 2=IB2)** ; Data window 2 shows the entered value  
**(WBUF “Y”,IB2)** ; Adds Y (entered value) to the block being edited

**(WBUF “)”)** ; Adds ) to the block being edited  
**(WBUF)** ; Enters the edited block into memory. For example: (PCALL 1, X2, Y3)  
**(GOTO N0)**

**;(This sample program continues on next page)**

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**; CYCLE 2**

*; Displays page 12 and defines 3 data entry windows*

**N20 (PAGE 12)**

**(ODW 1,10,60)**

**(ODW 2,13,60)**

**(ODW 3,16,60)**

*;Editing*

**(WBUF “(PCALL 2,)”** ; Adds **(PCALL 2,** to the block being edited

**(IB 1=INPUT “A:”,-6.5)** ; Requests the value of A

**(DW 1=IB1)** ; Data window 1 shows the entered value

**(WBUF “A”,IB1)** ; Adds A (entered value) to the block being edited

**(WBUF “,”)** ; Adds , to the block being edited

**(IB 2=INPUT “B:”,-6.5)** ; Requests the value of B

**(DW 2=IB2)** ; Data window 2 shows the entered value

**(WBUF “B”,IB2)** ; Adds B (entered value) to the block being edited

**(WBUF “,”)** ; Adds , to the block being edited

**(IB 3=INPUT “C:”,-6.5)** ; Requests the value of C

**(DW 3=IB3)** ; Data window 3 shows the entered value

**(WBUF “C”,IB3)** ; Adds C (entered value) to the block being edited

**(WBUF “)”)** ; Adds ) to the block being edited

**(WBUF)** ;Enters the edited block into memory. Example: (PCALL 2, A3, B1, C3)

**(GOTON0)**

# **15. DIGITIZING CYCLES**

This CNC offers the following digitizing cycles:

- 1**   Digitizing cycle in a grid pattern.
- 2**   Digitizing cycle in an arc pattern.

These cycle must be programmed by means of the High Level Language instruction **DIGIT** and its programming format is:

(DIGIT(expression), (assignment statement), ...)

This statement calls upon the indicated digitizing cycle by means of a number or an expression resulting in a number. It also allows presetting its parameters with the desired values by using assignment statements.

## **General considerations**

All movements of these digitizing cycles must be made along the X, Y, or Z axes and the work plane must be formed by two of these axes (XY, XZ, YZ, YX, ZX, ZY). The other axis must be perpendicular to this plane and it must be selected as longitudinal axis.

The machining conditions for the digitizing cycle must be defined before calling it.

During the execution of a digitizing cycle, the coordinates of the collected (probed) points are stored in a program. This program must be “opened” before calling the cycle by means of the (OPEN P) statement.

If instead of storing the digitized data in the program memory of the CNC it is desired to send it out to a peripheral or computer via DNC, it must be indicated so when defining the (OPEN P) statement.

It is advisable to indicate the machining conditions of the digitized program (opened with the (OPEN P) statement) by using the (WRITE) statement on the necessary blocks of the digitizing cycle.

Once the digitizing cycle has finished, the probe will be positioned where it was before executing the cycle.

The execution of a digitizing cycle does not alter the history of the previous “G” functions.

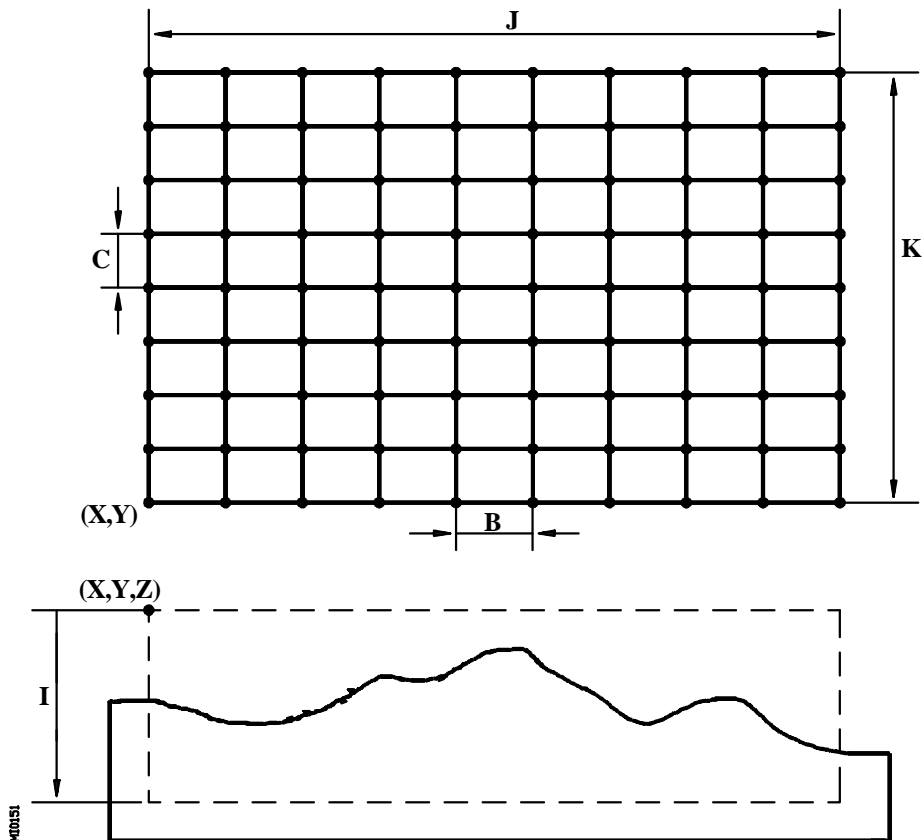
It must be borne in mind that the program blocks generated by the digitizing cycle are all positioning blocks. Therefore, to end the generated program, another block containing an M02 or M30 must be added.

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## 15.1 DIGITIZING CYCLE IN A GRID PATTERN

The programming format is as follows:

**(DIGIT 1, X, Y, Z, I, J, K, B, C, D, F)**



**X±5.5** Theoretical position value, along the abscissa axis, of the first digitized point. It must be defined in absolute coordinates and it must coincide with one of the corners of the grid.

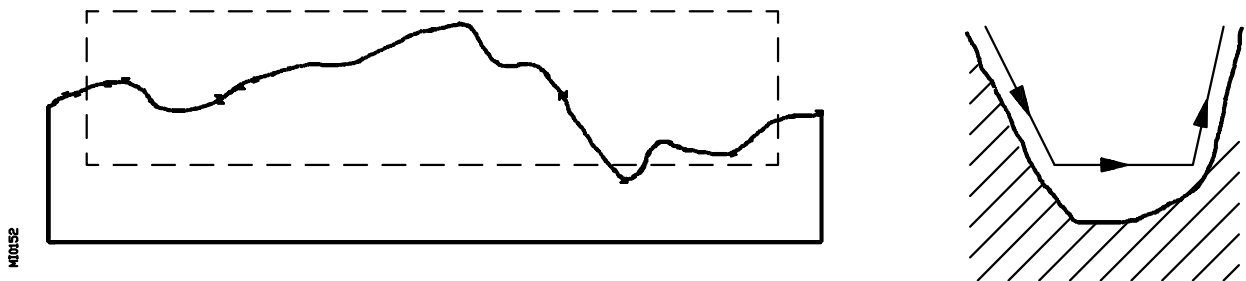
**Y±5.5** Theoretical position value, along the ordinate axis, of the first digitized point. It must be defined in absolute coordinates and it must coincide with one of the corners of the grid.

**Z±5.5** Theoretical position value, along the probing axis, where the probe will be positioned before starting to digitize. It must be defined in absolute coordinates.

When defining this position value, both the maximum height of the part and the clearance to be maintained with respect to it must be taken into account.

**I $\pm$ 5.5** Defines the maximum probing depth and it is referred to the position value assigned to parameter Z.

If a portion of the part is outside this zone, the cycle will not collect the values of its points but it will continue with the digitizing cycle without issuing an error message.



If a 0 value is assigned to this parameter, the CNC will display the corresponding error message.

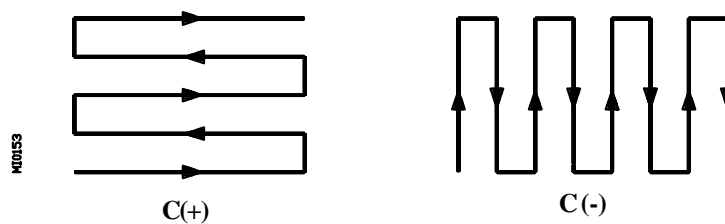
**J $\pm$ 5.5** Defines the length of the grid along the abscissa axis. The positive sign indicates that the grid is located to the right of the (X, Y) point and the negative sing indicates that the grid is located to the left of that point.

**K $\pm$ 5.5** Defines the length of the grid along the ordinate axis. The positive sign indicates that the grid is located above the (X, Y) point and the negative sing indicates that the grid is located below that point.

**B 5.5** Defines the digitizing step along the abscissa axis. It must be programmed with a positive value greater than 0.

**C $\pm$ 5.5** Defines the digitizing step along the ordinate axis.

If programmed with a positive value, the digitizing of the grid is carried out following the abscissa axis and if negative, following the ordinate axis.

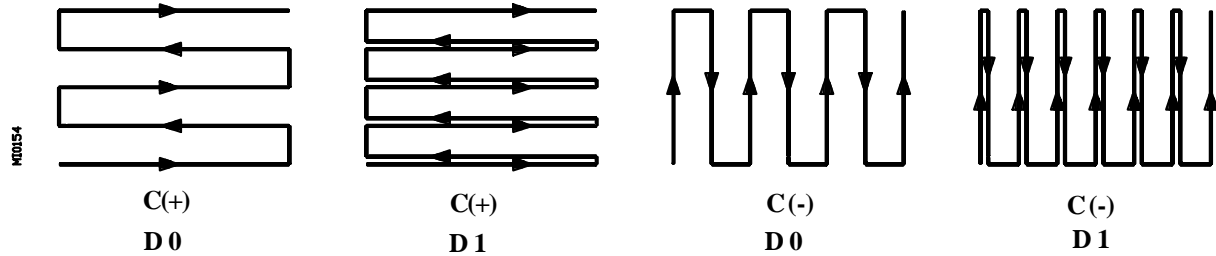


If a value of 0 is programmed, the CNC will show the corresponding error message.

**D** Indicates how the grid will be “swept” according to the following code:

- 0 = It will be digitized in both directions (zig-zag).
- 1 = It will be digitized only in one direction.

If not programmed, the cycle will assume a value of D=0.



**F5.5** Defines the probing feedrate in mm/min or inches min.

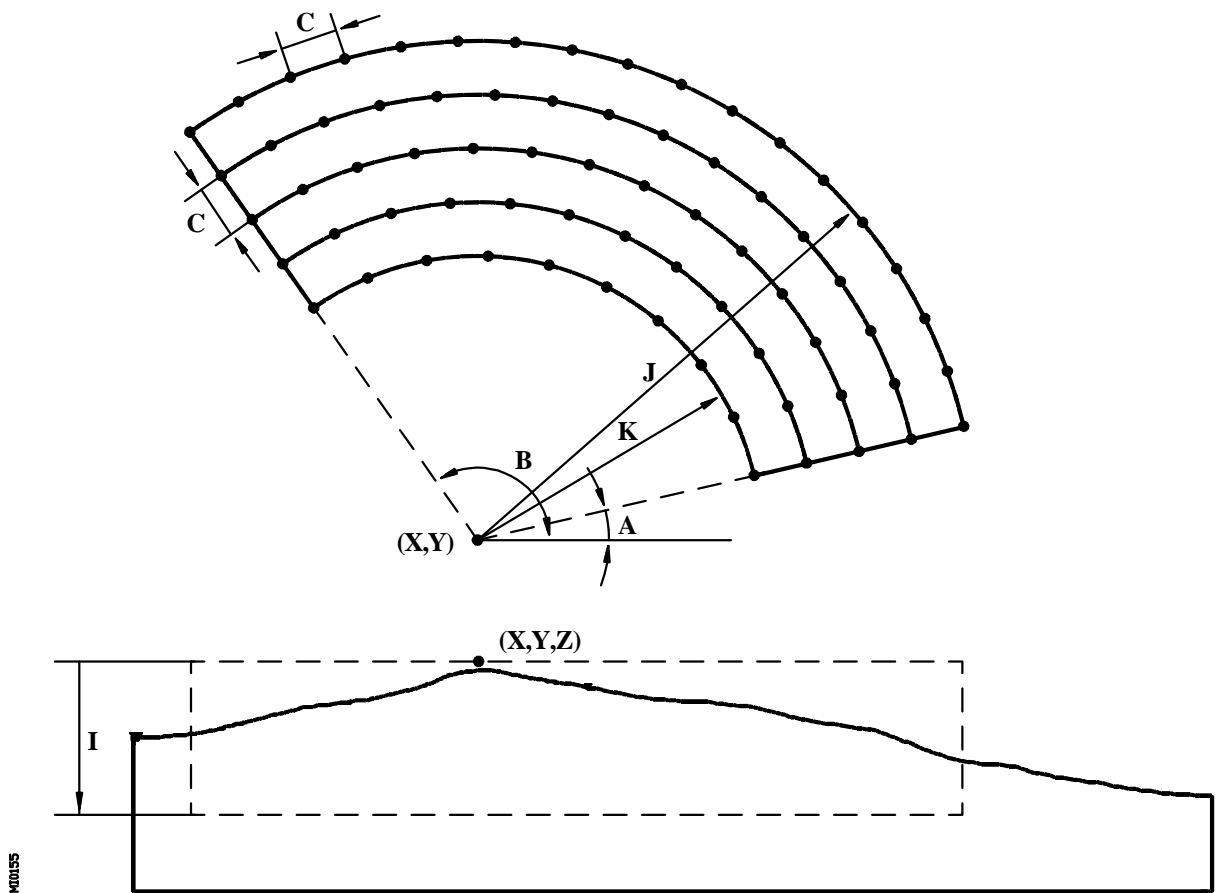
### Basic operation

- 1.- The probe is positioned at the point defined by parameters X,Y and Z.
- 2.- The probe moves along the probing axis until touching the part.
- 3.- The CNC will generate a new block in the program previously opened with the (OPEN P) statement. This block will indicate the position values of the X, Y and Z axes at this point.
- 4.- The probe will “follow” the part along the programmed path generating a new block every time the probe touches the part.
- 5.- Once the cycle is finished, the probe will return to the starting point. This move consists of:
  - \* The probe returns to the axis position indicated by the Z parameter along the probing (digitizing) axis.
  - \* The probe returns to the work plane position indicated by the X and Y parameters.

## 15.2 DIGITIZING CYCLE IN AN ARC PATTERN

The programming format is as follows:

(DIGIT 2, X, Y, Z, I, J, K, A, B, C, F)



**X $\pm$ 5.5** Theoretical position value of the arc's center along the abscissa axis. It must be defined in absolute coordinates.

**Y $\pm$ 5.5** Theoretical position value of the arc's center along the ordinate axis. It must be defined in absolute coordinates.

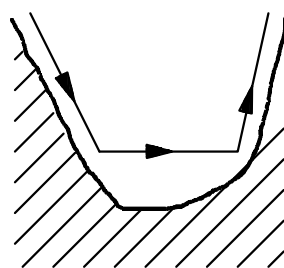
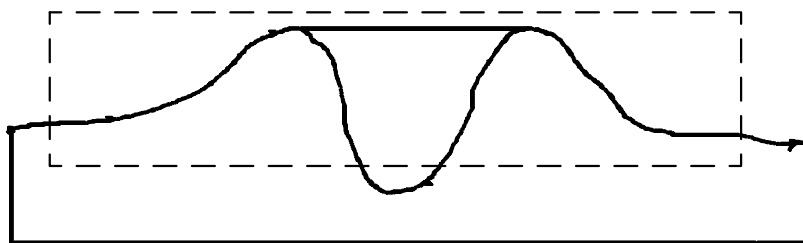
**Z $\pm$ 5.5** Theoretical position value, along the probing axis, where the probe will be positioned before starting to digitize. It must be defined in absolute coordinates.

When defining this position value, both the maximum height of the part and the clearance to be maintained with respect to it must be taken into account.

**I $\pm$ 5.5** Defines the maximum probing depth and it is referred to the position value assigned to parameter Z.

If a portion of the part is outside this zone, the cycle will not collect the values of its points but it will continue with the digitizing cycle without issuing an error message.

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If a 0 value is assigned to this parameter, the CNC will display the corresponding error message.

**J 5.5** Defines the outside radius of the circular zone (arc). It must be a positive value greater than 0.

**K 5.5** Defines the inside radius of the circular zone (arc). It must be positive.

If no value is programmed, a value of 0 will be assumed by the canned cycle..

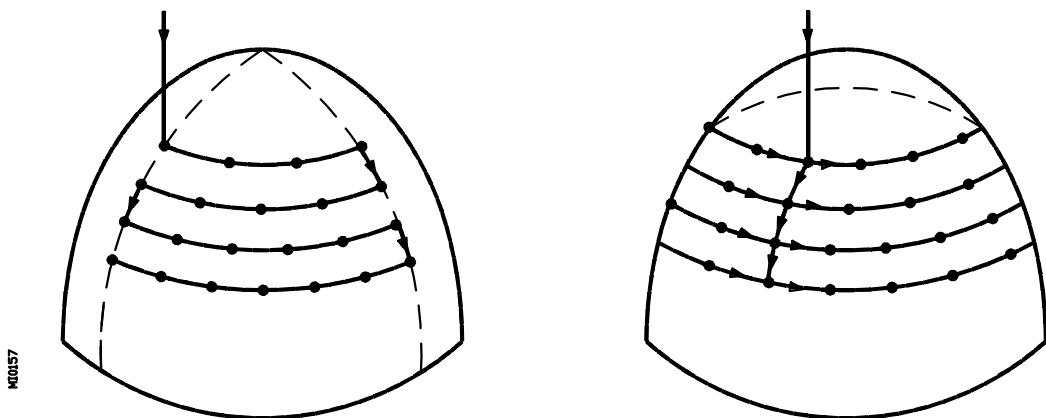
**A 5.5** Defines the angular position of the first digitizing point with respect to the abscissa axis.

If not programmed, a value of A=0 will be assumed.

**B 5.5** Defines the angular position of the other end of the arc zone (sector) with respect to the abscissa axis.

When defining parameters A and B, it must be borne in mind that the initial digitizing path is followed in the counter-clockwise direction.

When not programming a complete circle, the digitizing paths will be followed in both directions (in a zig-zag manner) and, when programming a complete circle, they will be scanned concentrically.



If not programmed, a value of B=360 will be assumed.

To digitize a complete circle, A and B must be assigned the same value or none at all so the default values are assumed (A0 B360).

**C 5.5** Defines the digitizing step. That is, the distance between consecutive arcs and between consecutive points.

**F5.5** Defines the probing feedrate in mm/min or inches min.

## **Basic operation**

- 1.- The probe is positioned at the point defined by parameters X, Y and Z.
- 2.- The probe moves along the probing axis until touching the part.
- 3.- The CNC will generate a new block in the program previously opened with the (OPEN P) statement. This block will indicate the position values of the X, Y and Z axes at this point.
- 4.- The probe will “follow” the part along the programmed path generating a new block every time the probe touches the part.
- 5.- Once the cycle has finished, the probe will return to the starting point. This move consists of:
  - \* The probe returns to the axis position indicated by the Z parameter along the probing(digitizing) axis.
  - \* The probe returns to the work plane position indicated by the X and Y parameters.

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# **16. TRACING AND DIGITIZING**

## **16.1 INTRODUCTION**

In order to clarify the terminology used throughout this chapter, the following definitions are provided:

**Tracing:** The probe moves following the indicated path and keeping its stylus in contact with the model surface at all times.

**Copying:** It requires a machine with a second spindle or with a copying arm where the tracing probe is mounted while the machining tool goes on the main spindle.

Copying consists in machining a part while tracing a model. The machined part will be a copy of the traced model.

**Digitizing:** Consists in capturing the machine coordinates of the part while being traced and send them to a file previously opened by means of the "OPEN P" instruction.

In order to digitize, the tracing function G23 must be activated whether the part is going to be copied or not.

The model can be traced and digitized in two ways:

**Manually.**

It allows the operator to move the probe by hand on and along the surface of the model.

**Automatically.**

The probe movements are controlled by the CNC which offers the following choices:

By activating one of these canned cycles:

- TRACE 1 Tracing/Digitizing in a grid pattern.
- TRACE 2 Tracing/Digitizing in an arc pattern.
- TRACE 3 Profile Tracing/Digitizing in the plane.
- TRACE 4 3-D Profile Tracing/Digitizing (in space)
- TRACE 5 Profile Tracing/Digitizing with polygonal sweep

By activating the tracing (G23) and digitizing (G24) functions.

In this case the path to be followed by the probe must be defined. The available options are:

- One-dimensional tracing/digitizing.
- Two-dimensional tracing/digitizing.
- Three-dimensional tracing/digitizing.

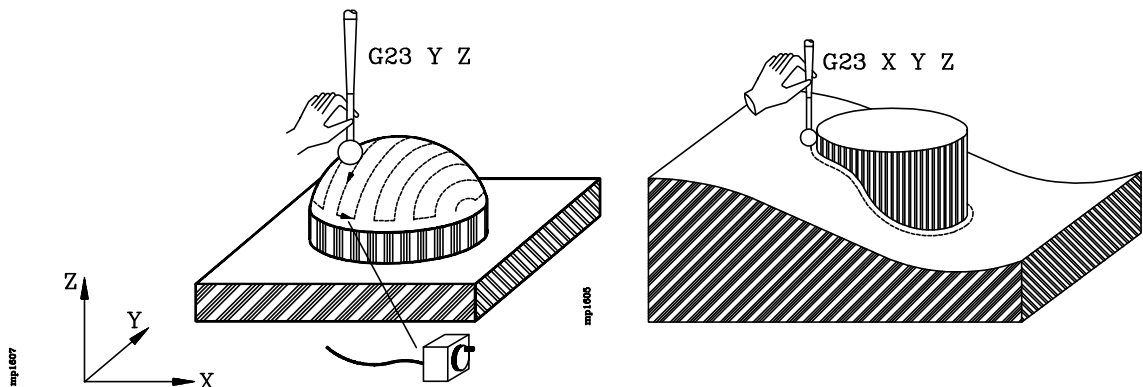
All these tracing/digitizing types are being described next.

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### \* Manual Tracing / Digitizing.

It allows the operator to move the probe by hand on and long the surface of the model being possible to limit the manual movement of the probe to 1, 2 or 3 axes.

With this type of tracing it is possible to capture points of the model, to make parallel tracing passes, two-dimensional or three-dimensional contouring, roughing operations, etc.



With this option it is possible to digitize the model either point by point or continuously.

The continuous digitizing is carried out by the CNC according to the values assigned to the digitizing parameters. Function G24.

To digitize point by point, function G24 must be defined without parameters. The point capture is carried out by the operator by pressing the "READ-POINT-BY-POINT" softkey or by activating an external push-button.

### \* One-dimensional Tracing / Digitizing.

Is the most common type of tracing.

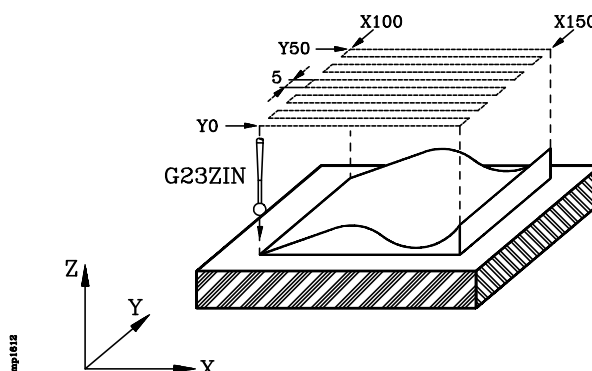
When defining function G23, it must be indicated which axis, controlled by the CNC, sweeps the model.

The path to be followed by the tracing probe will be established by the other two axes by either programming it in ISO code or by jogging those axes using the JOG keys or the electronic handwheel.

This option permits digitizing the model continuously (as opposed to point-by-point). It will be controlled by the CNC depending on the values assigned to digitizing parameters. Function G24.

Example:

The tracing zone is delimited between (X100 Y0) and (X150 Y50), the Z axis being the probing axis.



```

G90 G01 X100 Y0 Z80 F1000
(OPEN P234)
(WRITE G90 G01 G05 F1000)
G23 Z I-10 N1.2
G24 L8 E5 K1
N10 G91 X50
Y5
X-50
N20 Y5
(RPT N10,N20) N4
X50
G25
M30

```

Program receiving the data	
Tracing ON	
Digitizing ON	
Define the sweeping path (pattern)	"
	"
	"
	"
	"
Tracing and digitizing OFF	

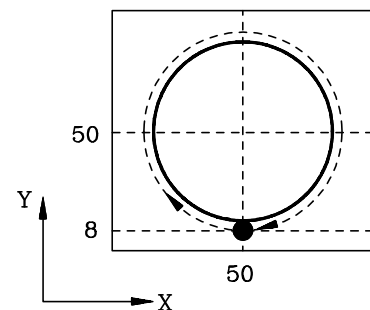
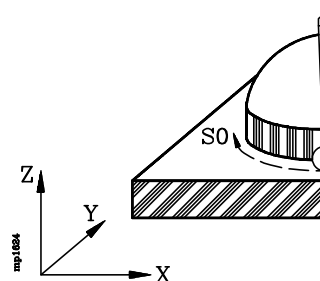
## \* Two-dimensional Tracing / Digitizing.

It contours the model. To do this, it is necessary to define the 2 axes which, being controlled by the CNC, follow the profile.

The contour, defined by function G27, may be either closed (where the initial and final points are the same) or open (where the initial and final points are not the same).

With this option it is possible to carry out a continuous digitizing of the model which will be controlled by the CNC depending on the values assigned to the digitizing parameters. Function G24

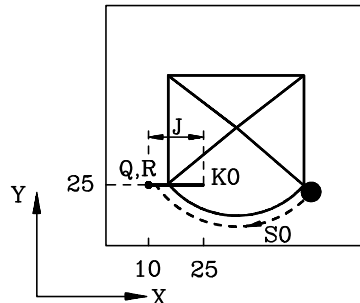
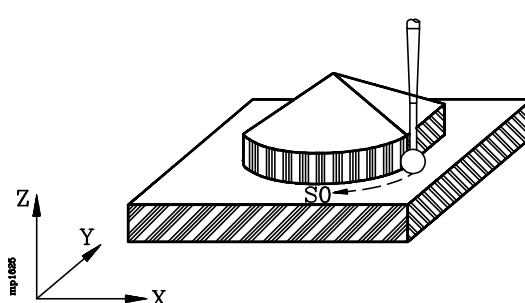
Example of a closed contour:



G23 XY I50 J8 N0.8  
G24 L8 E5 K1  
G27 S0  
G25

;Two-dimensional tracing definition  
;Digitizing definition  
;Closed contour definition  
;Deactivate tracing and digitizing

Example of an open contour:



G23 XY I60 J20 N0.8  
G24 L8 E5 K1  
G27 S0 Q10 R25 J15 K0  
G25

;Two-dimensional tracing definition  
;Digitizing definition  
;Open contour definition  
;Deactivate tracing and digitizing

### \* Three-dimensional Tracing / Digitizing.

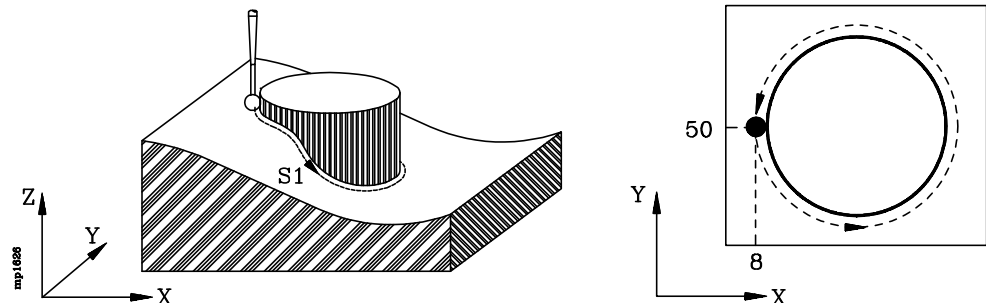
The profile contouring is carried out by three axes which are controlled by the CNC.

There must always be a surface for the probe to touch. The maximum slope of this sweeping surface depends on the sweeping feedrate and the nominal deflections. The greater the sweeping feedrate the flatter the surface must be.

The contour, defined by function G27, may be either closed (where the initial and final points are the same) or open (where the initial and final points are not the same).

With this option it is possible to carry out a continuous digitizing of the model which will be controlled by the CNC depending on the values assigned to the digitizing parameters. Function G24

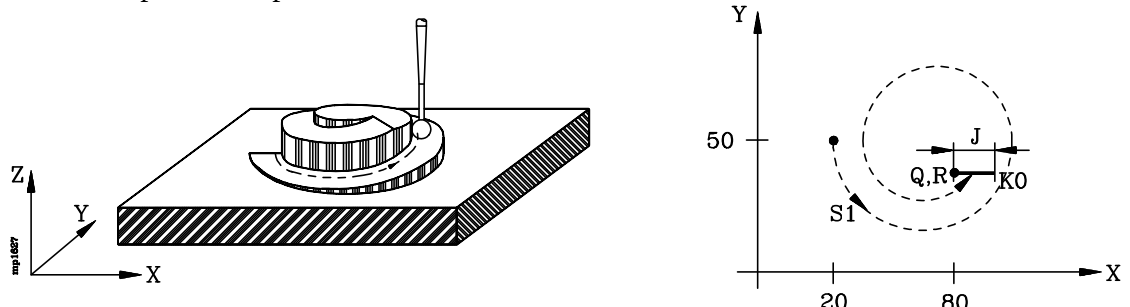
Example of a closed contour:



G23 XYZ I8 J50 K75 N0.8 M0.5  
G24 L8 E5 K1  
G27 S1  
G25

;Three-dimensional tracing definition  
;Digitizing definition  
;Closed contour definition  
;Deactivate tracing and digitizing

Example of an open contour:



G23 XYZ I20 J50 K45 N0.8 M0.5  
G24 L8 E5 K1  
G27 S1 Q80 R40 J25 K0  
G25

;Three-dimensional tracing definition  
;Digitizing definition  
;Open contour definition  
;Deactivate tracing and digitizing

## \* Tracing / Digitizing canned cycles

The tracing/digitizing canned cycles offered by this CNC are based on the types of tracing described earlier and they are the following:

- TRACE 1** Tracing / digitizing in a grid pattern
- TRACE 2** Tracing / digitizing in an arc pattern.
- TRACE 3** Profile tracing / digitizing in the plane
- TRACE 4** 3-D Profile tracing / digitizing (in space)
- TRACE 5** Tracing / digitizing with polygonal sweep.

They are programmed by means of the high level instruction **TRACE**. The cycle number may be indicated either by a number (1, 2, 3, 4, 5) or by an expression whose result is one of these numbers.

They all have a series of parameters defining the tracing path and the digitizing conditions.

To just trace the part without digitizing it, the digitizing parameters must be set to "0".

To digitize the model, besides setting the digitizing parameters, it is required to open the program storing the digitized data by means of the "**OPEN P**" statement.

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### **16.1.1 GENERAL CONSIDERATIONS**

The FAGOR 8050 CNC offers the following preparatory functions to trace / digitize parts:

- G26** Calibrate the tracing probe
- G23** Activate the tracing function
- G24** Activate the digitizing function
- G27** Define the tracing contour
- G25** Deactivate the tracing / digitizing function

It also offers the following tracing canned cycles:

- TRACE 1** Tracing / digitizing in a grid pattern
- TRACE 2** Tracing / digitizing in an arc pattern.
- TRACE 3** Profile tracing / digitizing in the plane
- TRACE 4** 3-D Profile tracing / digitizing (in space)
- TRACE 5** Tracing / digitizing with polygonal sweep.

#### **About tracing**

While tracing the model, the CNC only controls the movements of the X, Y and Z axes. Thus, the main plane (work plane) must be formed by two of these axes (XY, XZ, YZ, YX, ZX, ZY). The other axis must be perpendicular to that plane and set as longitudinal axis.

The tracing probe must always be mounted on that perpendicular axis.

The tracing probe must be calibrated (G26) every time it is installed on the machine, it is changed or reoriented and every time the CNC is powered-up

Once function G23 is executed (tracing), the CNC maintains the probe in contact with the surface of the model following the selected path at all times.

When tracing automatically (not by hand), it is necessary to define the path to be followed by the tracing probe by either programming it in ISO code or by jogging the axes with the JOG keys or with the electronic handwheel.

To deactivate the tracing previously activated with function G23, execute function G25.

When executing one of the tracing / digitizing canned cycles it is not necessary to execute function G23, G25, or to define the tracing path since it is already taken care of by the canned cycle itself.

When copying (machining while tracing) it is not possible to compensate for probe deflection. Therefore, it is recommended to use a machining tool whose radius is equal to or greater than the radius of the probe tip (ball) plus the amount of stylus deflection being applied.

For example: When using a 9 mm diameter ball (4.5 mm radius) with a maximum deflection of 2mm, a 5mm-diameter (2.5 mm radius) tool should be used

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## **About digitizing**

Digitizing consists in taking (capturing) points (coordinates) of the machine during the tracing process and send them to a file previously opened with the "**OPEN P**" statement.

In order to digitize a model it is necessary to either execute one of the tracing/digitizing canned cycles (TRACE) or, define the path to be followed by the probe on the surface of the model once the tracing (G23) and digitizing (G24) functions have been activated.

The CNC captures points on the model surface depending on the parameters indicated when defining function G24 or, in the JOG mode, whenever the operator presses the external push-button or corresponding softkey.

During the digitizing of the model, the CNC only controls the movements of the X, Y and Z axes. Therefore, the generated program blocks will only contain the information on some or all three axes: X, Y and Z.

Besides, the CNC takes into account the deflections of the probe when calculating the coordinates of the new digitized point.

The CNC does not take any points automatically while the probe is searching for the model or when it is off its surface.

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## 16.2 G26. CALIBRATION OF THE TRACING PROBE

This function executes an internal calibration cycle which permits compensating for the possible lack of parallelism between the probe axes and those of the machine.

It is recommended to perform this calibration every time the probe is installed on the machine, it is changed or reoriented and every time the CNC is powered up.

In order to calibrate the tracing probe, a gage-block must be used which has its sides ground and "perfectly" parallel to the axes of the machine.

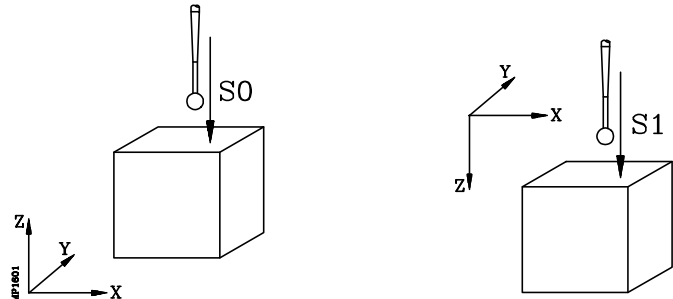
The CNC will treat the tracing probe as any other tool. Therefore, it must have its associated tool offset properly defined (probe length and ball radius).

Once the offset of the tracing probe has been selected, which must be installed on the longitudinal (perpendicular) axis, must be positioned over the center of the gage-block.

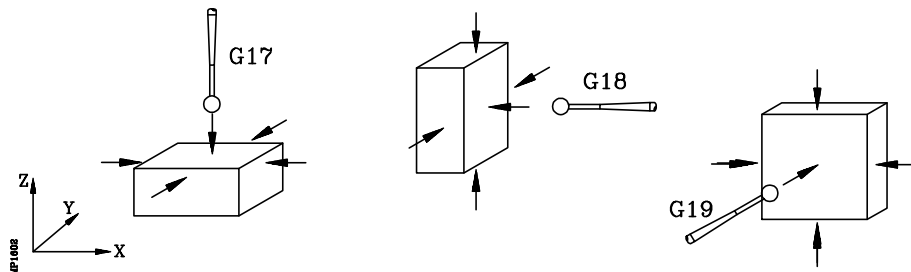
The programming format for this function is: **G26 S**

The **S** parameter indicates the direction of the part search along the perpendicular axis (carrying the probe). The possible values for this parameter are:

- 0 = Negative direction
- 1 = Positive direction



Once the probe makes contact with the surface of the gage-block, the CNC moves the probe on the surface measuring the rest of the sides as shown below:



### **Attention:**

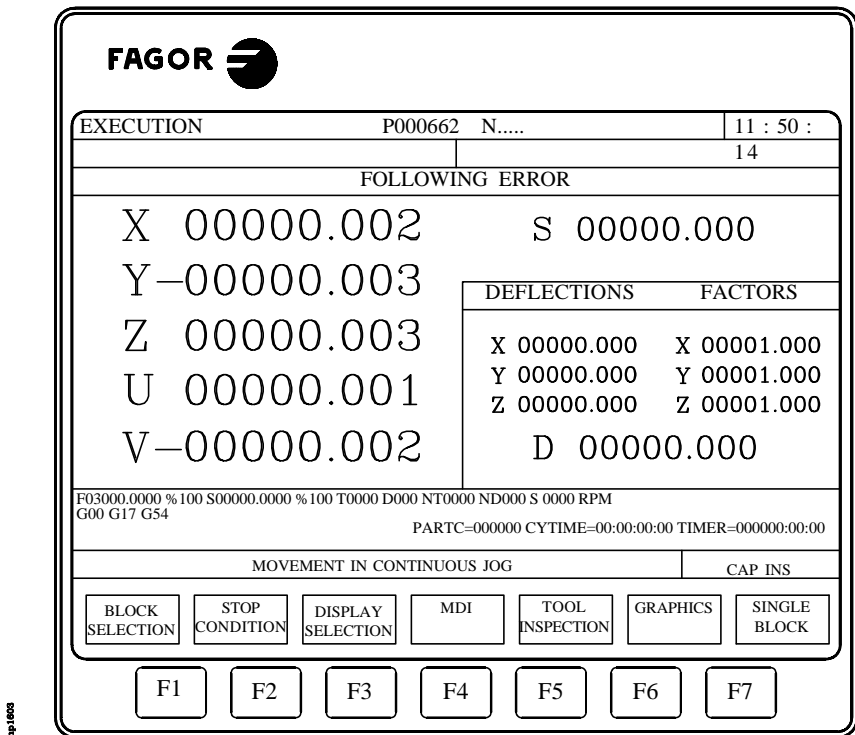


The feedrate for these movements must be selected before executing function G26.

The deviations of the probe along each axis X, Y, Z are stored internally to be used later as correction factors when executing a tracing operation (G23) or one of the tracing cycles (TRACE).

Whenever the display option for "Following Error" is selected in the JOG mode, the right-hand side of the CRT (in the window for probe values) will show the correction factor applied onto each axis, the deflections of each axis and the total deflection.

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Function G26 is not modal. Therefore, it must be programmed every time the tracing probe is to be calibrated.

Nothing else may be programmed in the block defining function G26.

### **16.3 G23. ACTIVATE TRACING**

Once the tracing function is activated (G23), the CNC keeps the probe in contact with the surface of the model until this function is cancelled by G25.

When defining G23, it must be indicated the nominal deflection or pressure that the probe must keep while touching the surface of the model.

The types of tracing available with the G23 function are described next and they are:

- \* **Manual tracing.**

The deflection of the probe depends on the pressure the operator exerts onto the probe.

- \* **One-dimensional tracing.**

It is the most common type of tracing. The model sweeping axis must be defined. Once this type of tracing has been defined, the tracing path must be defined by means of the other two axes.

- \* **Two-dimensional tracing.**

It contours the model. The two axes contouring the profile must be defined. Once this type of tracing has been defined, only the movements of the other axis can be programmed.

- \* **Three-dimensional tracing.**

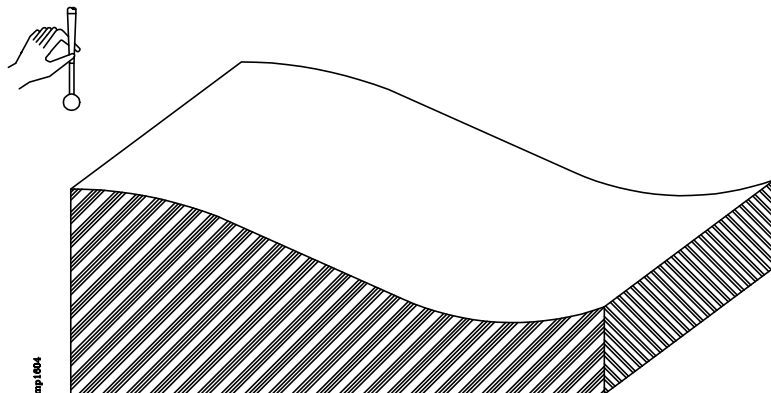
It contours the model. This profile contouring is carried out by the three axes. Therefore, all three of them must be defined. Once this type of tracing has been defined, it is not be possible to program the movements of the X, Y, and Z axes.

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### **16.3.1 G23. ACTIVATE MANUAL TRACING**

With this type of tracing, the operator may move the probe by hand on and along the surface of the model to be traced.

During this type of tracing, the deflection of the probe depends on the pressure that the operator exerts on to the probe. Therefore, it is advised to use this type of tracing for roughing operations or to use the digitizing function G24 so the CNC generates a program which compensates for the deflection of the probe.



Manual tracing must be selected in the MDI option of the JOG mode and the programming format is the following:

**G23 [X] [Y] [Z]**

**X, Y, Z** Define the axis or axes that will sweep the model.

It is possible to define one, two or three axes. When more than one axis is defined, they must be programmed in this order: X, Y, Z.

If no axis is defined, the CNC assumes the longitudinal (perpendicular) axis as the probing axis.

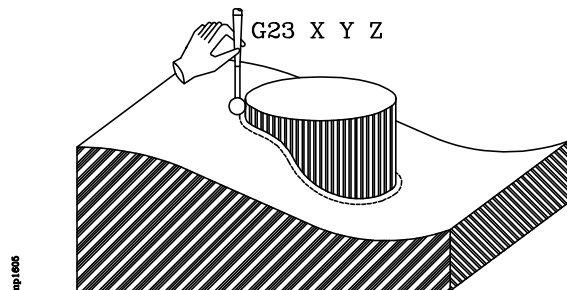
The probe will only be moved manually along the defined axes. The rest of the axes must be moved by means of the JOG keys, by using an electronic handwheel or by executing blocks in MDI mode.

For example. If the tracing function is activated as G23 Y Z, the probe may be moved by hand along the Y and Z axes. To move it along the X axis, either the JOG keys or an electronic handwheel must be used or execute blocks in MDI mode.

When trying to jog, or move with an electronic handwheel, one of the axes set as sweeping axes, the CNC will issue the corresponding error message.

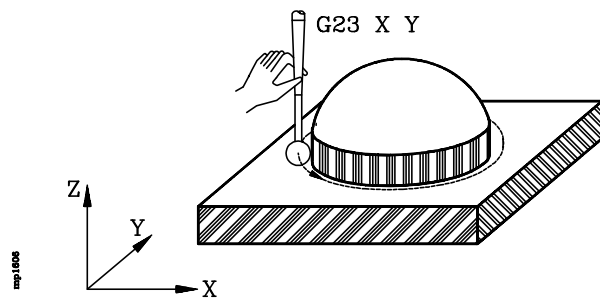
Examples:

### G23 X Y Z

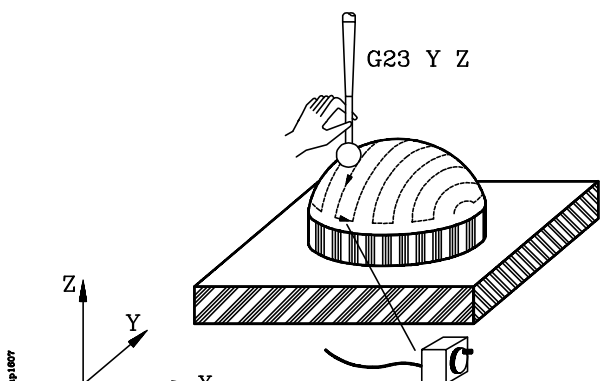


- \* This option is very interesting to perform roughing operations or 3-D contouring.
- \* The operator may move the probe by hand in all directions.
- \* It is not possible to jog the X, Y, Z axes or move them with an electronic handwheel.

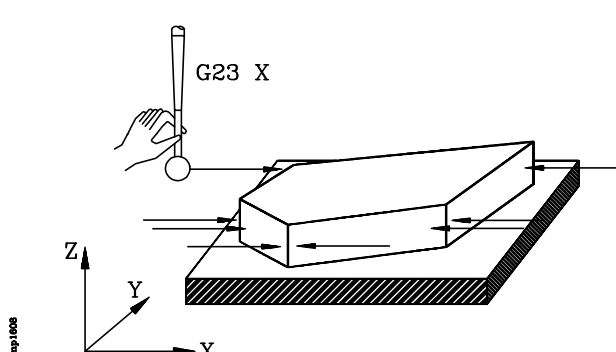
### G23 X Y, G23 X Z, G23 YZ



- \* With this option it is possible to perform two-dimensional contouring or parallel tracing passes.
- \* The operator may move the probe by hand along the selected axes (Y and Z in the example of parallel tracing passes).
- \* It is only possible to move, by using the JOG keys or an electronic handwheel, the axis not selected (X in the example of parallel tracing passes).
- \* To make parallel tracing passes, the other axis must be moved by using the JOG keys or an electronic handwheel.



### G23 X, G23 Y, G23 Z



- \* With this option it is possible to take (capture) data on specific points of the model.
- \* The operator may move the probe by hand only along the selected axis.
- \* The other two axes must be moved using the JOG keys or an electronic handwheel.

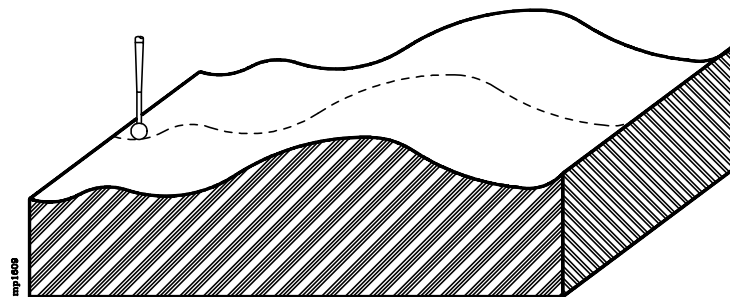
### 16.3.2 G23. ACTIVATE ONE-DIMENSIONAL TRACING

This type of tracing may be selected by part-program or in the MDI option the JOG and AUTOMATIC modes.

Once activated, the CNC will approach the probe to the model until it touches it and it maintains the probe in contact with the surface of the model at all times following the selected path.

The tracing path may be obtained either by programming it in ISO code or by moving the axes with the JOG keys or with an electronic handwheel.

It must be borne in mind that once this type of tracing has been activated, the sweeping axis may not be programmed or moved. If attempted to do so, the CNC will issue the corresponding error message.



The programming format is as follows:

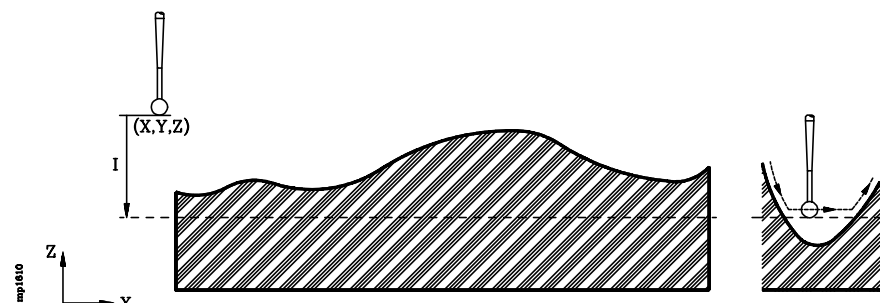
**G23 [axis] I±5.5 N5.5**

**[axis]** Defines the axis sweeping the model.

It may be the X, Y or Z axis. If no axis is defined, the CNC assumes the longitudinal (perpendicular) axis as the sweeping axis.

The undefined axes must be used to define the tracing path either by programming it in ISO code or by moving them using the JOG keys or an electronic handwheel.

**I±5.5** Defines the maximum tracing depth of the sweeping axis and it is referred to the position of the probe at the time it is being defined.



If part of the workpiece is out of this area (zone), the tracing function will assign to the sweeping axis the coordinate value of this parameter.

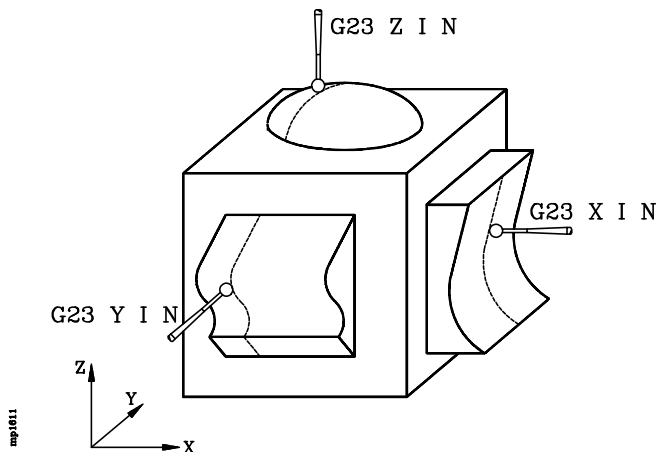
**N 5.5** Nominal Deflection. Indicates the pressure kept by the probe while sweeping the surface of the model.

The deflection is given in the selected work units (mm or inches) and its value is usually comprised between 0.3mm and 1.5mm.

The tracing quality depends upon the amount of deflection being used, the tracing feedrate and the geometry of the model.

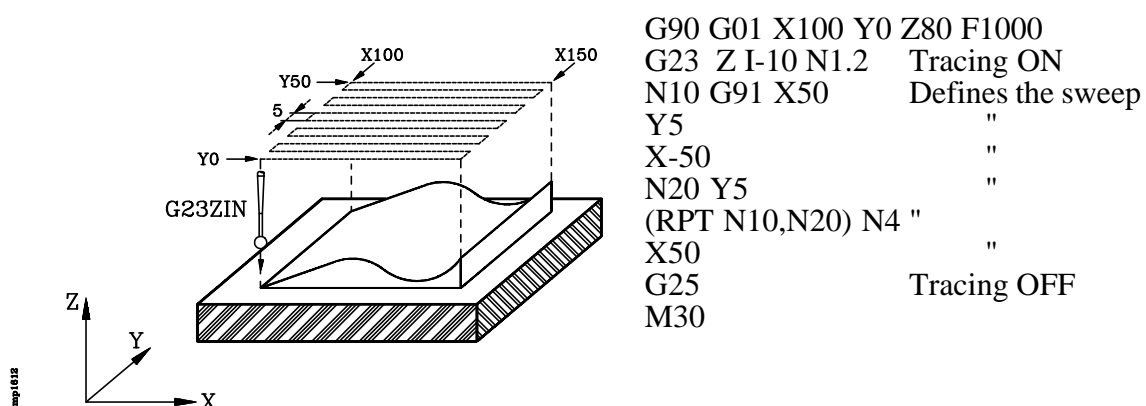
In order to prevent the probe from separating from the model, it is advised to use a profile tracing feedrate of about 1000 times the deflection value per minute. For example: for a deflection value of 1mm, the tracing feedrate would be 1m/min.

### Application example on the X, Y and Z axes:



### Programming example:

The tracing area is delimited between (X100 Y0) and (X150 Y50), the probe being on the Z axis.

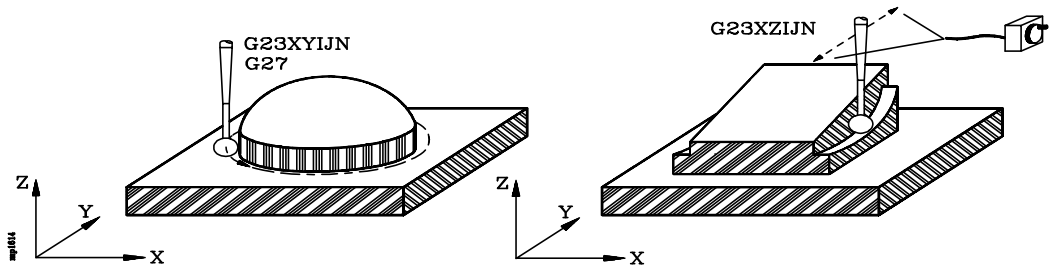


### 16.3.3 G23. ACTIVATE TWO-DIMENSIONAL TRACING

With this type of tracing it is possible to perform two-dimensional contouring.

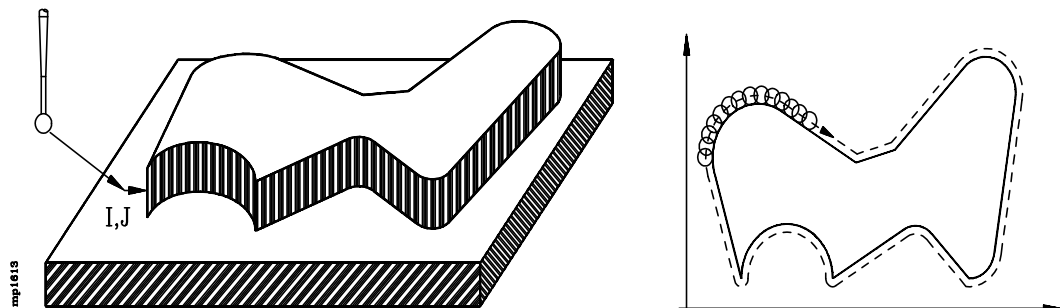
This type of tracing may be selected by part-program or in the MDI option the JOG and AUTOMATIC modes.

Once activated, the CNC will move the probe to the approach point (I,J) indicated when defining function G23. It then moves the probe until it touches the model and it maintains the probe in contact with the surface of the model at all times following the selected path.



It must be borne in mind that once this type of tracing has been activated, the sweeping axes may not be programmed or moved. If attempted to do so, the CNC will issue the corresponding error message.

The contouring path must be defined by means of function G27 (tracing contour definition) as described in this chapter or by moving the other axis (the one not following the profile) with the JOG keys or with an electronic handwheel.



The programming format is as follows:

**G23 [axis1] [axis2] I $\pm$ 5.5 J $\pm$ 5.5 N5.5**

**axis1 axis2** Define the axes sweeping the model.

Two of the X, Y, and Z axes must be defined and in the indicated order.

- I $\pm$ 5.5** Defines the approach coordinate for "axis1" and it is referred to part zero.
- J $\pm$ 5.5** Defines the approach coordinate for "axis2" and it is referred to part zero.

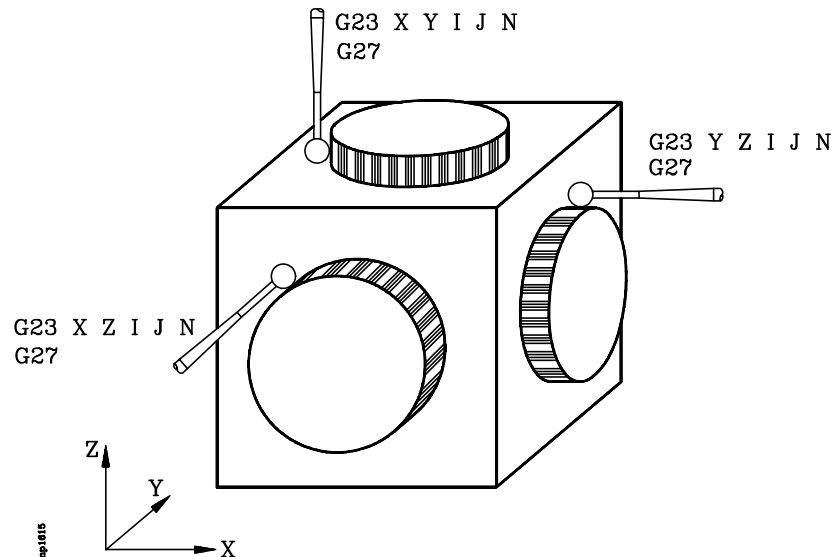
**N 5.5** Nominal Deflection. Indicates the pressure kept by the probe while sweeping the surface of the model.

The deflection is given in the selected work units (mm or inches) and its value is usually comprised between 0.3mm and 1.5mm.

The tracing quality depends upon the amount of deflection being used, the tracing feedrate and the geometry of the model.

In order to prevent the probe from separating from the model, it is advised to use a profile tracing feedrate of about 1000 times the deflection value per minute. For example: for a deflection value of 1mm, the tracing feedrate would be 1m/min.

#### Tracing examples for various contours:



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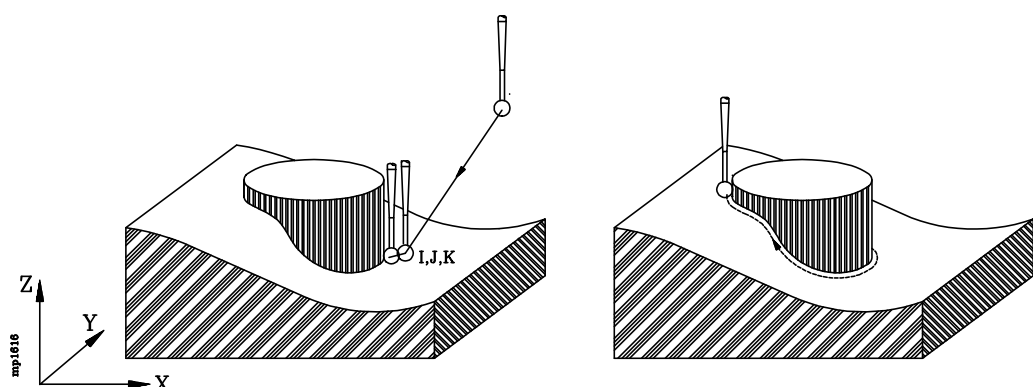
### 16.3.4 G23. ACTIVATE THREE-DIMENSIONAL TRACING

With this type of tracing it is possible to perform three-dimensional contouring.

There must always be a surface for the probe to touch. The maximum slope of this sweeping surface depends on the sweeping feedrate and the nominal deflections. The greater the sweeping feedrate the flatter the surface must be.

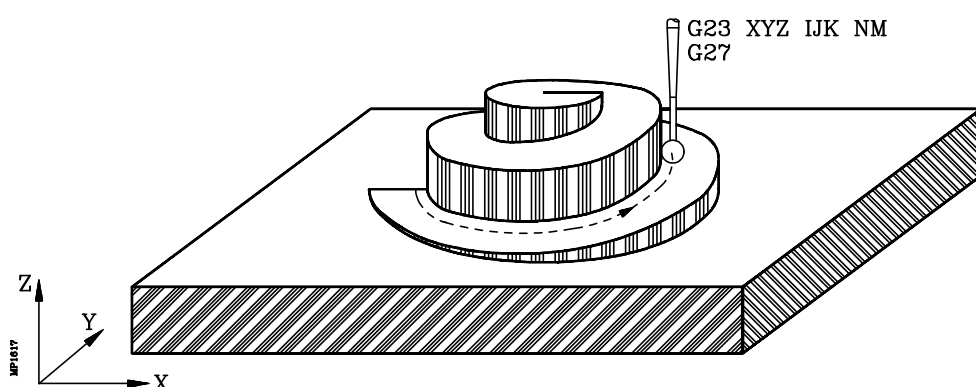
This type of tracing may be selected by part-program or in the MDI option the JOG and AUTOMATIC modes.

Once activated, the CNC will move the probe to the approach point (I,J,K) indicated when defining function G23. It then moves the probe until it touches the model and it maintains the probe in contact with the surface of the model at all times following the selected path.



It must be borne in mind that once this type of tracing has been activated, the sweeping (X, Y, Z) axes may not be programmed or moved. If attempted to do so, the CNC will issue the corresponding error message.

The contouring path must be defined by means of function G27 (tracing contour definition) as described in this chapter.



The programming format is as follows:

**G23 X Y Z I±5.5 J±5.5 K ±5.5 N5.5 M5.5**

**X, Y, Z** Define the axes sweeping the model.

All three axes (X, Y, and Z) must be defined and in this order.

**I±5.5** Defines the approach coordinate for X and it is referred to part zero.

**J±5.5** Defines the approach coordinate for Y and it is referred to part zero.

**K±5.5** Defines the approach coordinate for Z and it is referred to part zero.

**N5.5** Nominal deflection for the axes forming the plane.

**M 5.5** Nominal Deflection for the longitudinal (perpendicular) axis.

The N and M deflection values indicate the pressure kept by the probe while sweeping the surface of the model.

The deflection is given in the selected work units (mm or inches) and its value is usually comprised between 0.3mm and 1.5mm.

The tracing quality depends upon the amount of deflection being used, the tracing feedrate and the geometry of the model.

In order to prevent the probe from separating from the model, it is advised to use a profile tracing feedrate of about 1000 times the deflection value per minute. For example: for a deflection value of 1mm, the tracing feedrate would be 1m/min.

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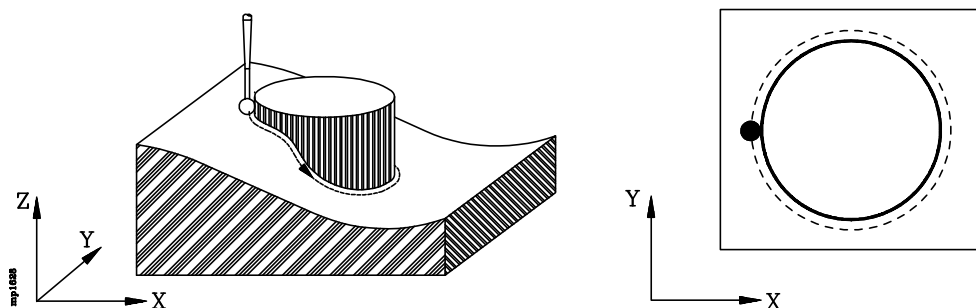
## **16.4 G27. TRACING CONTOUR DEFINITION**

Whenever a two-dimensional or three-dimensional tracing function is activated, it is necessary to define the tracing contour by means of function G27.

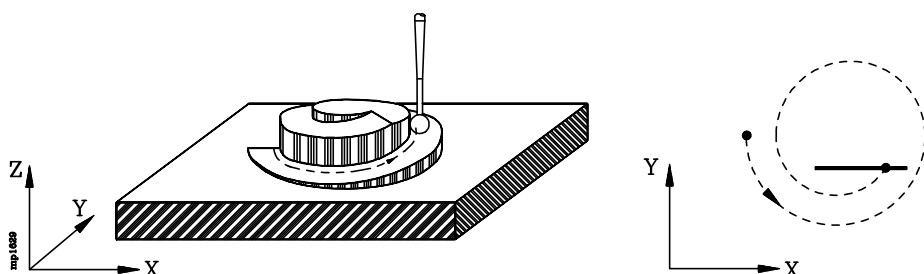
The tracing probe starts moving around the model keeping in constant contact with it in the indicated direction.

It is possible to define a closed contour (where the initial and final points are the same) or an open contour (where the initial and final points are not the same).

Example of a closed contour:



In the case of an open contour, it is necessary to define the end of the contour by means of a segment parallel to the axes. The tracing pass will end when the probe crosses this segment.

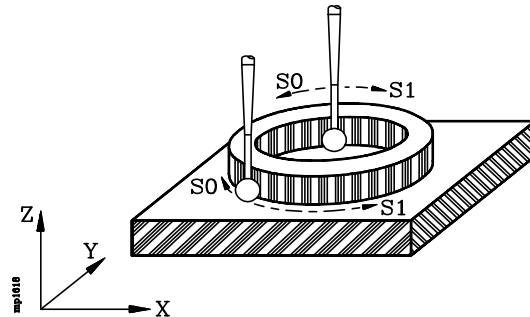


The programming format is the following:

**G27 S Q±5.5 R±5.5 J5.5 K**

**S** Indicates the direction of the sweep.

- 0 = The probe moves leaving the model to its right.
- 1 = The probe moves leaving the model to its left.



If not programmed, the CNC assumes a value of S0.

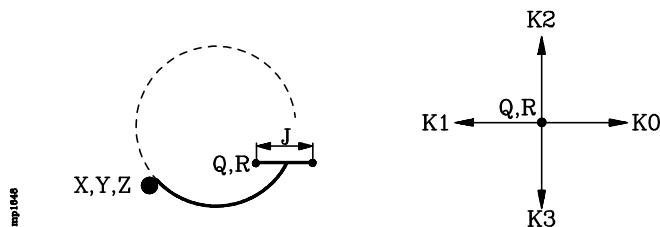
**Q, R±5.5** These parameters must be set when defining an open contour (where the initial and final points are not the same).

They define the initial point of the segment that indicates the end of the contour. They must be referred to part zero. The Q coordinate corresponds to the abscissa axis and the R coordinate to the ordinate axis.

When defining a closed contour (where the initial and final points are the same), just program **G27 S**.

**J 5.5** This parameter must be set when defining an open contour; that is, when Q and R have been defined.

It sets the length of the segment indicating the end of the contour.



**K** This parameter must be set when defining an open contour; that is, when Q and R have been defined.

It sets the direction of the segment defining the end of the contour.

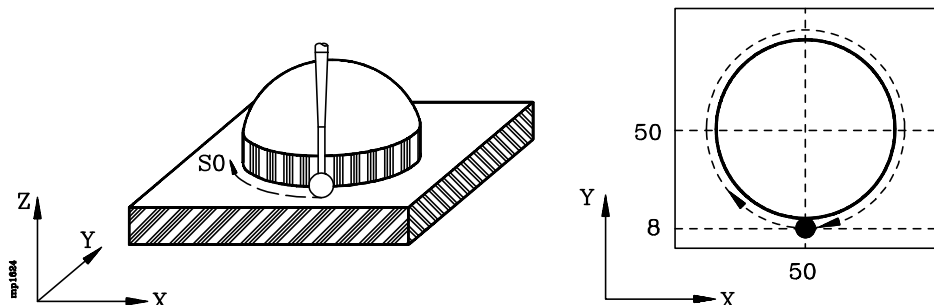
- 0 = Towards positive coordinate values of the abscissa axis.
- 1 = Towards negative coordinate values of the abscissa axis.
- 2 = Towards positive coordinate values of the ordinate axis.
- 3 = Towards negative coordinate values of the ordinate axis.

If not programmed, the CNC assumes a value of K0.

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## Two-dimensional programming examples:

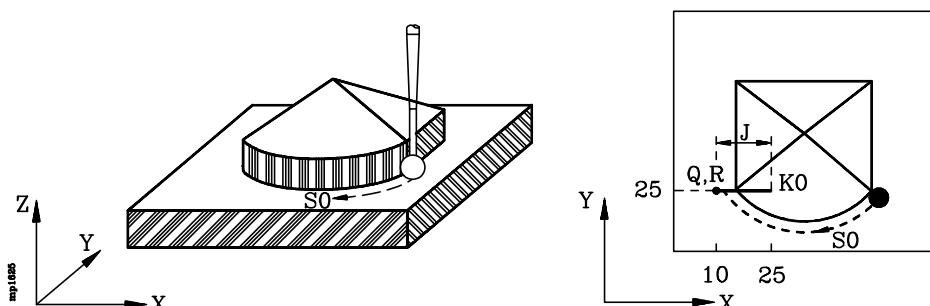
Closed two-dimensional contour:



G23 XY I50 J8 N0.8  
G24 L8 E5 K1  
G27 S0  
G25

;Two-dimensional tracing definition  
;Digitizing definition  
;Closed contour definition  
;Deactivate tracing and digitizing

Open two-dimensional contour:

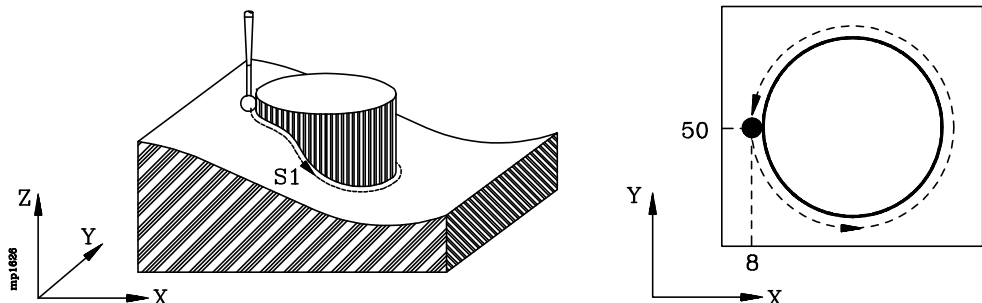


G23 XY I60 J20 N0.8  
G24 L8 E5 K1  
G27 S0 Q10 R25 J15 K0  
G25

;Two-dimensional tracing definition  
;Digitizing definition  
;Open contour definition  
;Deactivate tracing and digitizing

### **Three-dimensional programming examples:**

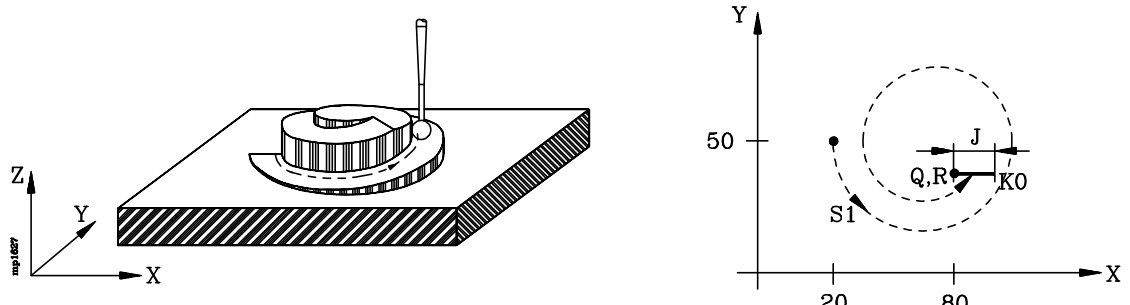
Closed three-dimensional contour:



G23 XYZ I8 J50 K75 N0.8  
 G24 L8 E5 K1  
 G27 S1  
 G25

;Three-dimensional tracing definition  
 ;Digitizing definition  
 ;Closed contour definition  
 ;Deactivate tracing and digitizing

Open three-dimensional contour:



G23 XYZ I20 J50 K45 N0.8 M0.5  
 G24 L8 E5 K1  
 G27 S1 Q80 R40 J25 K0  
 G25

;Three-dimensional tracing definition  
 ;Digitizing definition  
 ;Open contour definition  
 ;Deactivate tracing and digitizing

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## **16.5 G25. DEACTIVATE TRACING**

The tracing function can be cancelled (deactivated):

- By means of function G25 which can be programmed in any block.
- By selecting a new work plane (G16, G17, G18, G19).
- When selecting a new longitudinal (perpendicular) axis (G15).
- After executing an end of program (M02, M30).
- After an EMERGENCY or RESET.

When cancelling the tracing function (G23), the digitizing function (G24) will also be cancelled if it was active.

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## **16.6 G24. ACTIVATE DIGITIZING**

Digitizing consists in taking (capturing) coordinates of the machine while tracing the model and sending them to a file previously opened by the "OPEN P" statement.

Regardless of the type of the tracing being used (manual, one-dimensional, two-dimensional or three-dimensional) the digitized points show the coordinates along the X, Y and Z axes.

There are two types of digitizing: continuous and point-by-point.

### **Continuous Digitizing.**

It may be used with any type of tracing. Its programming format is: **G24 L E K**

The CNC captures points of the model depending on the value assigned to parameters "L" and "E". If "L" is not programmed, the CNC will "understand" that a point-by-point digitizing is to be done.

### **Point-by-point Digitizing.**

It may be used only when performing a manual tracing. That is, when the operator moves the probe by hand on and along the surface of the model.

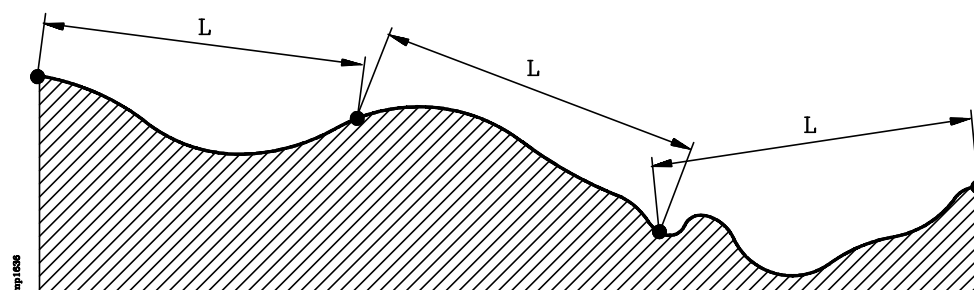
Its programming format is: **G24 K**

The CNC generates a new point whenever the operator presses the "READ POINT BY POINT" softkey or whenever the PLC provides an up-flank (leading edge) at the general logic input "POINT" of the CNC (external push-button).

The general programming format to activate the digitizing function is as follows:

**G24 L5.5 E5.5 K**

**L 5.5** Indicates the sweeping step or distance between two consecutive digitized points.

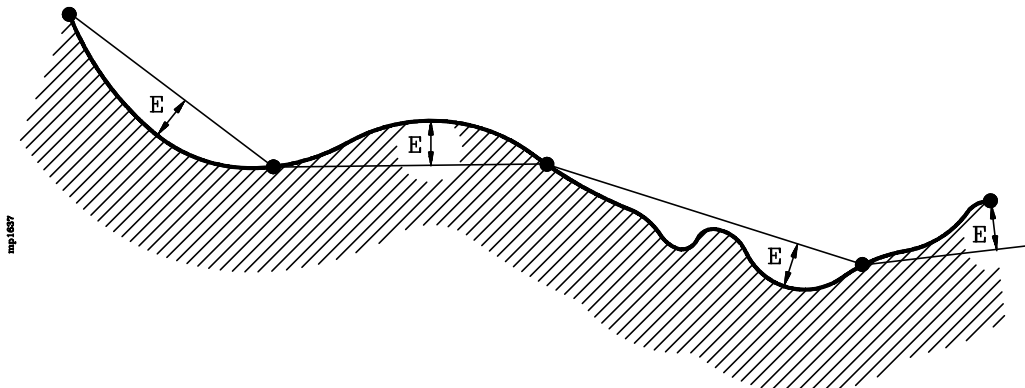


The CNC provides the coordinates of a new point after moving, in space and along the programmed path, the distance indicated by parameter "L".

If not programmed, the CNC will "understand" that a point-by-point digitizing is to be done.

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- E 5.5** Indicates the chordal error or maximum difference allowed between the surface of the model and the segment joining two consecutive digitized points. It is given in the selected work units (millimeters or inches).



If not programmed or programmed with a value of "0", the chordal error will be ignored providing a new point after moving, in space and along the programmed path, the distance indicated by parameter "L".

- K** Indicates the storing format for the digitized points in the program selected by means of the "OPEN P" statement.

**K=0** Absolute format.

All points will be programmed in absolute coordinates (G90) and defined by the X, Y and Z axes.

**K=1** Absolute filtered format.

All points will be programmed in absolute coordinates (G90); but only those axes whose positions have changed with respect to the previous digitized point will be defined.

**K=2** Incremental filtered format.

All points will be programmed in incremental coordinates (G91) and referred to the previous digitized point. Only those axes whose positions have changed with respect to the previous digitized point will be defined.

If not programmed, the canned cycle will assume a value of K0.

### Basic concepts:

- \* Function G24 must be defined just before the block where the digitizing begins.
- \* Before activating the digitizing function (G24), it is necessary to open, by means of the "OPEN P" statement, the program which will store the digitized points.

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If instead of storing the digitized points in a CNC program, it is desired to store them in a peripheral device or PC via DNC, it must be so indicated when defining the "OPEN P" statement.

When communicating via DNC, if the data transmission rate is lower than the data acquisition (capture) speed, the resulting tracing operation will be slower.

- \* During the digitizing of the model, the CNC only controls the movements of the X, Y, Z axes. Therefore, the generated program blocks will only contain some or all of these axes.
- \* No points will be generated while the probe is seeking the model or when it is off the surface of the model.
- \* The CNC takes into account the deflections of the probe when calculating the coordinates of the new digitized point.
- \* To deactivate the digitizing function, program G25.

The digitizing function is also cancelled (deactivated) when deactivating the tracing function (G23) and, consequently, in the following instances:

- When selecting a new work plane (G16, G17, G18, G19).
- When selecting a new longitudinal (perpendicular) axis (G15).
- After executing an end of program (M02, M30).
- After an EMERGENCY or RESET.

### **Programming example:**

G17	Selects the Z axis as longitudinal (perpendicular)
G90 G01 X65 Y0 F1000	Positioning
(OPEN P12345)	Program receiving (storing) digitized data
(WRITE G01 G05 F1000)	
G23 Z I-10 N1	Tracing ON
G24 L8 E5 K1	Digitizing ON
G1 X100 Y35	Define tracing path
"	"
"	"
G25	Cancel tracing and digitizing
M30	

## **16.7 TRACING AND DIGITIZING CANNED CYCLES**

The tracing/digitizing canned cycles offered by this CNC are based on the types of tracing described earlier and they are the following:

- TRACE 1** Tracing / digitizing in a grid pattern
- TRACE 2** Tracing / digitizing in an arc pattern.
- TRACE 3** Profile tracing / digitizing in the plane
- TRACE 4** 3-D Profile tracing / digitizing (in space)
- TRACE 5** Tracing / digitizing with polygonal sweep.

They are programmed by means of the high level instruction **TRACE**. The cycle number may be indicated either by a number (1, 2, 3, 4, 5) or by an expression whose result is one of these numbers.

They all have a series of parameters defining the tracing path and the digitizing conditions.

To just trace the part without digitizing it, the digitizing parameters must be set to "0".

To digitize the model, besides setting the digitizing parameters, the following points must be considered:

- \* Before calling the canned cycle, it is required to open the program which will store the digitized data by means of the "**OPEN P**" statement.
- \* If the captured data is supposed to be stored at a peripheral device or computer via DNC instead of doing it at the CNC part-memory, it must be so indicated when defining the "**OPEN P**" statement.
- \* It must be borne in mind that the generated program blocks are positioning only (G01 X Y Z). Therefore, it is convenient to also include in such program the machining conditions by using the "**WRITE**" statement.
- \* Once the digitizing process is over, an end-of-program (M02 or M30) must also be written by means of the "**WRITE**" statement.

Once the tracing cycle is over, the probe will be positioned where it was before executing the cycle.

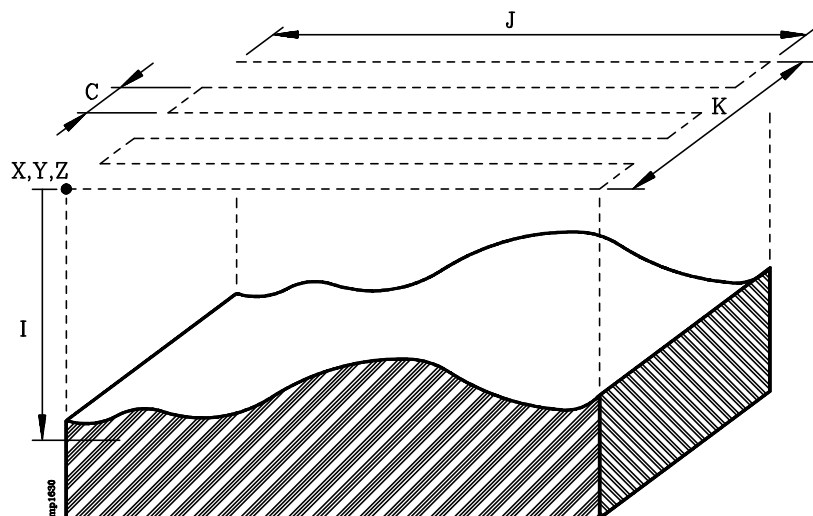
The execution of a tracing canned cycle does not change the history of the previous "G" functions.

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### 16.7.1 GRID -PATTERN TRACING CANNED CYCLE

The programming format for this cycle is as follows:

**(TRACE 1, X, Y, Z, I, J, K, A, C, Q, D, N, L, E, G, H, F)**



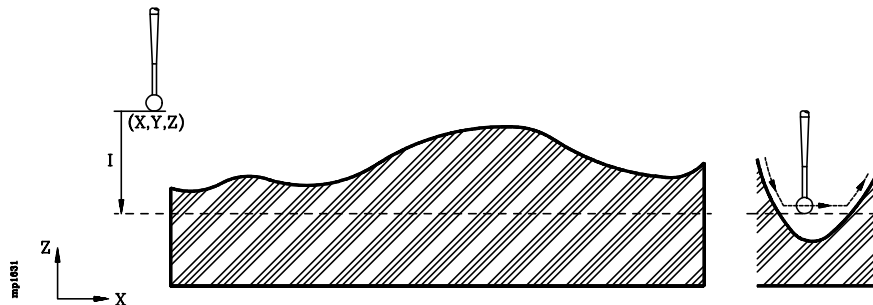
**X±5.5** Theoretical absolute coordinate value along the abscissa axis of the first probing point. It must coincide with one of the corners of the grid.

**Y±5.5** Theoretical absolute coordinate value along the ordinate axis of the first probing point. It must coincide with one of the corners of the grid.

**Z±5.5** Theoretical coordinate value along the probing axis (longitudinal/perpendicular) where the probe is to be positioned before starting the tracing operation.

It is given in absolute values and it must be off the model maintaining a safety distance from its outermost surface.

**I±5.5** Defines the maximum tracing depth and it is referred to the coordinate value given to parameter Z.



If part of the model is out of this area, the tracing will assign this maximum depth to the probing axis and will continue executing the tracing cycle without issuing an error.

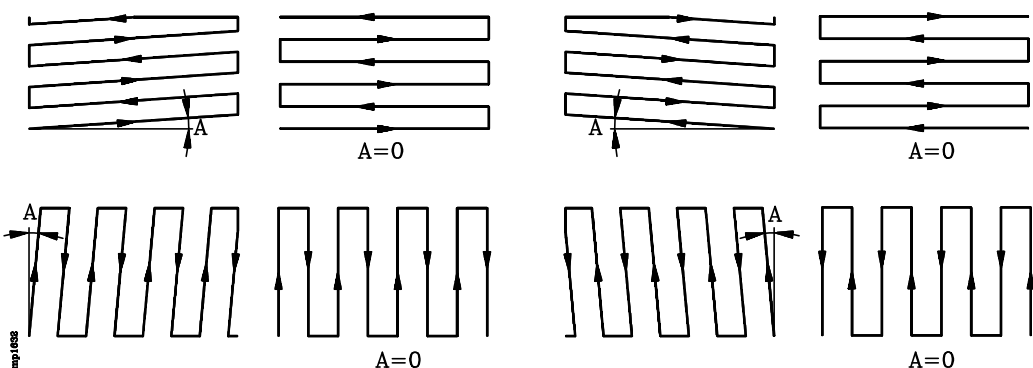
If programmed with a value of "0", the CNC will issue the corresponding error.

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**J $\pm$ 5.5** Defines the length of the grid along the abscissa axis. The positive sign indicates that the grid is located to the right of the point (X, Y) and the negative sign that it is to the left of that point.

**K $\pm$ 5.5** Defines the length of the grid along the ordinate axis. The positive sign indicates that the grid is located above the point (X, Y) and the negative sign that it is below that point.

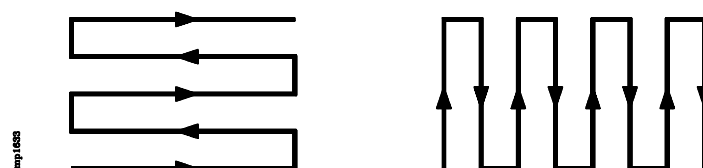
**A 5.5** Defines the angle of the sweeping path.



It must be comprised between  $0^\circ$  (included) and  $90^\circ$  (not included). If not programmed, the canned cycle will assume a value of "A0".

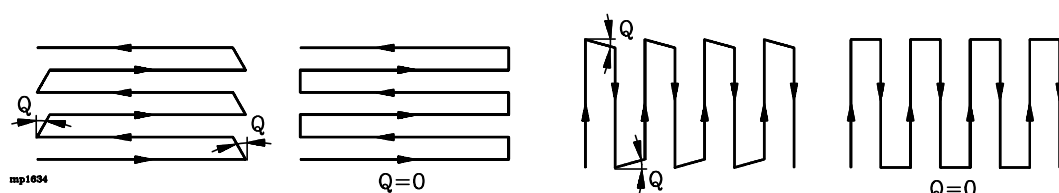
**C $\pm$ 5.5** Defines the distance which will be maintained between two tracing passes.

If programmed with a positive value, the tracing operation will be carried out along the abscissa axis and the distance will be taken along the ordinate axis. On the other hand, if programmed with a negative value, the tracing operation will be carried out along the ordinate axis and the distance will be taken along the abscissa axis.



If programmed with a value of 0, the CNC will issue the corresponding error.

**Q 5.5** Defines the angle of the incremental path.

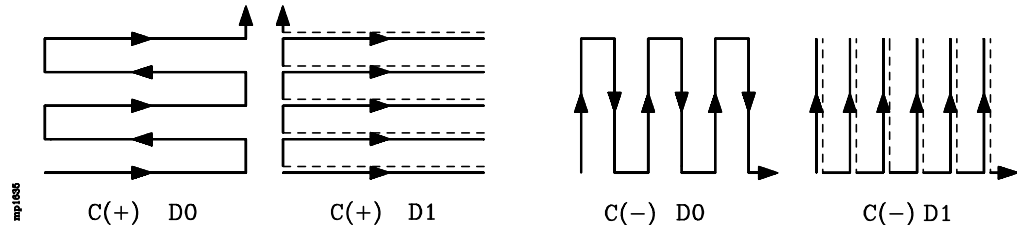


It must be comprised between  $0^\circ$  and  $45^\circ$  (both included). If not programmed or if an one-directional tracing is programmed (D=1), the canned cycle will assume a value of "Q0".

**D** Indicates how the grid is followed according to this code:

0 = The tracing is carried out in both directions (zig-zag).

1 = The tracing is carried out following the grid in one direction.



If not programmed, the canned cycle assumes a value of "D0".

**N 5.5** Nominal Deflection. Indicates the pressure kept by the probe while sweeping the surface of the model.

The deflection is given in the selected work units (mm or inches) and its value is usually comprised between 0.3mm and 1.5mm.

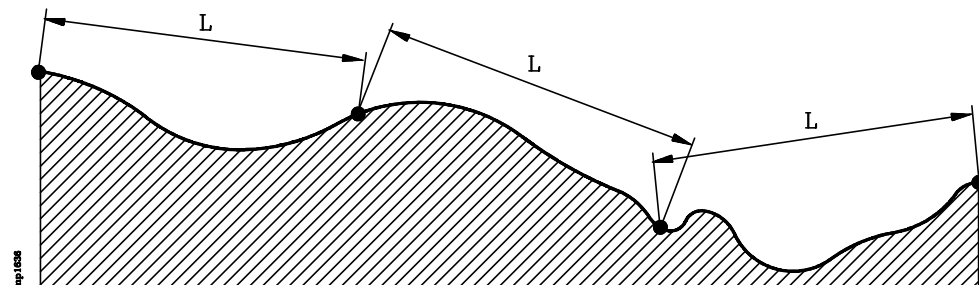
The tracing quality depends upon the amount of deflection being used, the tracing feedrate and the geometry of the model.

In order to prevent the probe from separating from the model, it is advised to use a profile tracing feedrate of about 1000 times the deflection value per minute. For example: for a deflection value of 1mm, the tracing feedrate would be 1m/min.

If not programmed, the canned cycle will assume a value of 1mm (0.03937").

**L 5.5** This parameter must be defined when digitizing a part besides tracing it.

It indicates the sweeping step or distance between two consecutive digitized points.

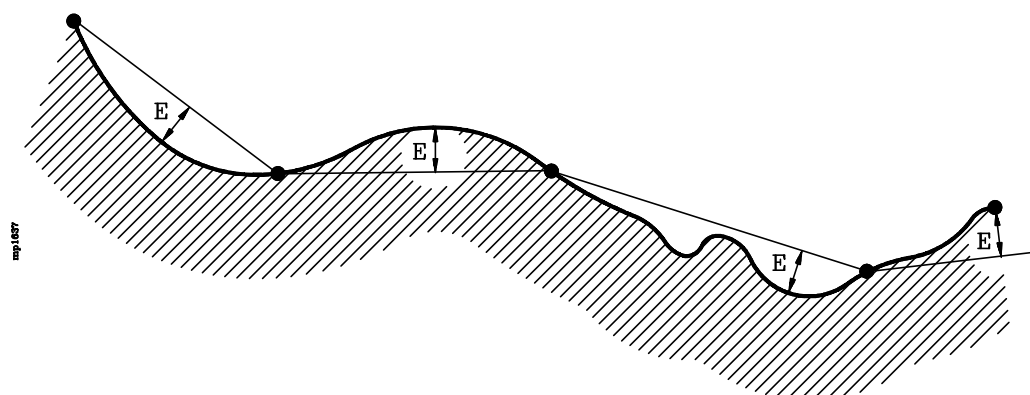


The CNC keeps the probe in constant contact with the surface of the model and it provides the coordinates of a new point after moving, in space and along the programmed path, the distance indicated by parameter "L".

If not programmed or programmed with a value of "0", the canned cycle will assume that the model is **not** to be digitized.

**E 5.5** This parameter must be defined when digitizing the model besides tracing it.

It indicates the chordal error or maximum difference allowed between the surface of the model and the segment joining two consecutive digitized points. It is given in the selected work units (millimeters or inches).



If not programmed or programmed with a value of "0", the chordal error will be ignored and a new point will be provided after moving the "L" distance in space and along the programmed path.

**G** This parameter must be defined when digitizing the model besides tracing it.

Indicates the storing format for the digitized points in the program selected by means of the "**OPEN P**" statement.

**G=0** Absolute format.

All points will be programmed in absolute coordinates (G90) and defined by the X, Y and Z axes.

**G=1** Absolute filtered format.

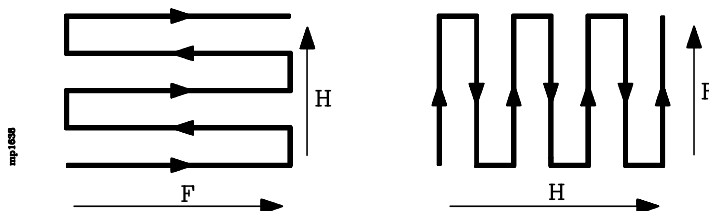
All points will be programmed in absolute coordinates (G90); but only those axes whose positions have changed with respect to the previous digitized point will be defined.

**G=2** Incremental filtered format.

All points will be programmed in incremental coordinates (G91) and referred to the previous digitized point. Only those axes whose positions have changed with respect to the previous digitized point will be defined.

If not programmed, the canned cycle will assume a value of G0.

**H5.5** Defines the feedrate for the incremental paths. It is programmed in mm/min. or inches/min.



If not programmed, the canned cycle will assume the "F" value (feedrate for the sweeping paths).

**F5.5** Defines the sweeping feedrate. It is programmed in mm/min. or inches/min.

### **BASIC OPERATION:**

- 1.- The probe positions at the point set by parameters X, Y and Z.
- 2.- The CNC approaches the probe to the model until it touches it.
- 3.- The probe keeps in constant contact with the surface of the model following it along the programmed path.

If it is to be digitized, (parameters "L" and "E") it will generate a new block per every digitized point in the program previously opened by means of the "**OPEN P**" statement.

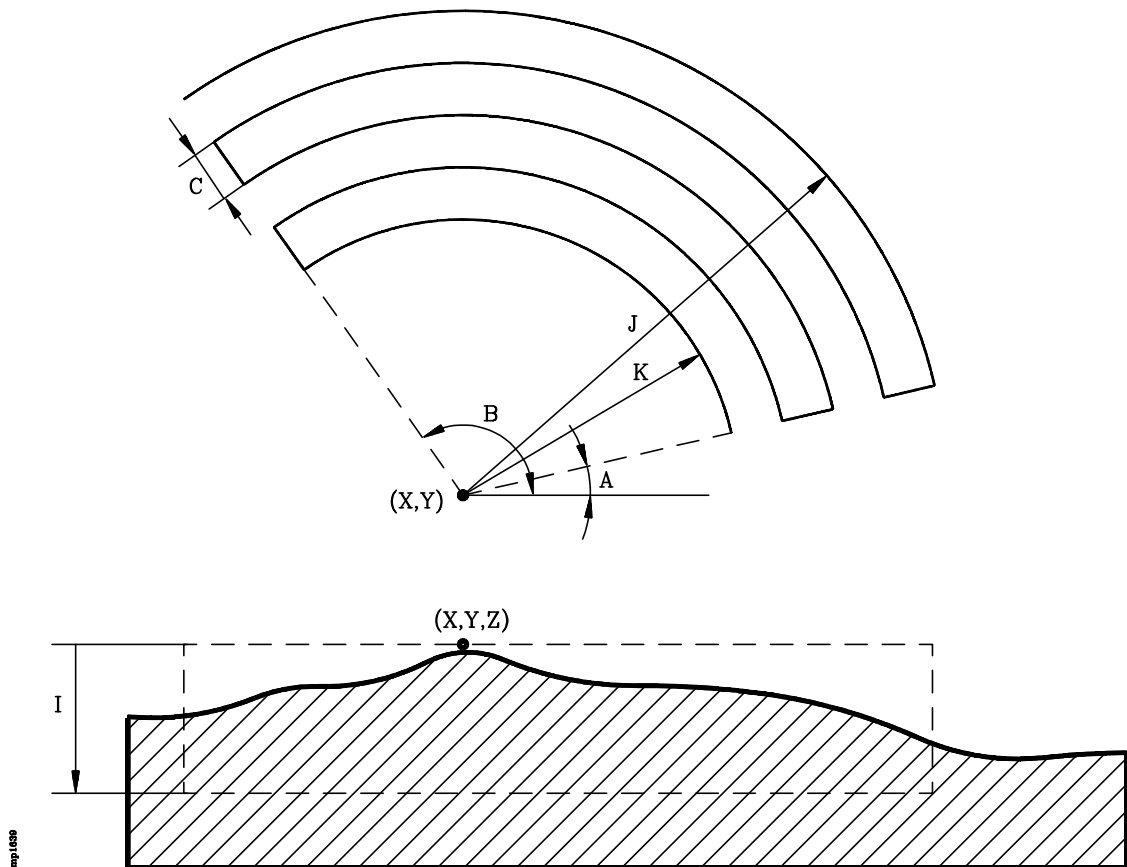
- 4.- Once the canned cycle has concluded, the probe will return to the starting point. This movement consists of:
  - \* Movement of the probe, along the Z axis (longitudinal / perpendicular axis) to the position indicated by parameter Z.
  - \* Movement in the main work plane up to the cycle's initial point (parameters X, Y).

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### 16.7.2 ARC PATTERN TRACING CANNED CYCLE

The programming format for this cycle is as follows:

(TRACE 2, X, Y, Z, I, J, K, A, B, C, D, R, N, L, E, G, H, F)



**X±5.5** Theoretical absolute coordinate of the arc center along the abscissa axis.

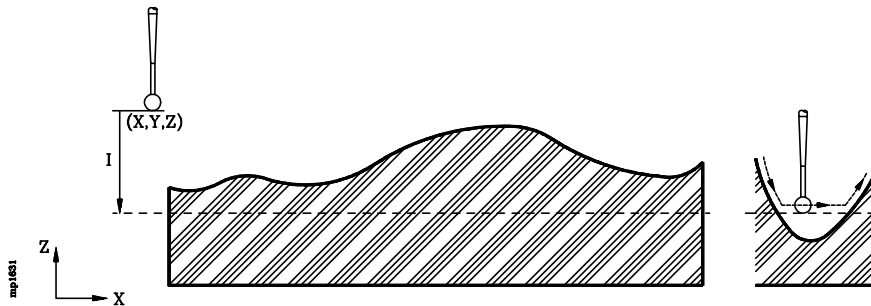
**Y±5.5** Theoretical absolute coordinate of the arc center along the ordinate axis.

**Z±5.5** Theoretical coordinate along the probing axis (longitudinal / perpendicular) where the probe is to be positioned before starting the tracing operation.

It is given in absolute values and it must be off the model at a safety distance from its outermost surface.

**I±5.5** Defines the maximum tracing depth and it is referred to the coordinate value given to parameter Z.

If part of the model is out of this area, the tracing will assign this maximum depth to the probing axis and will continue executing the tracing cycle without issuing an error.

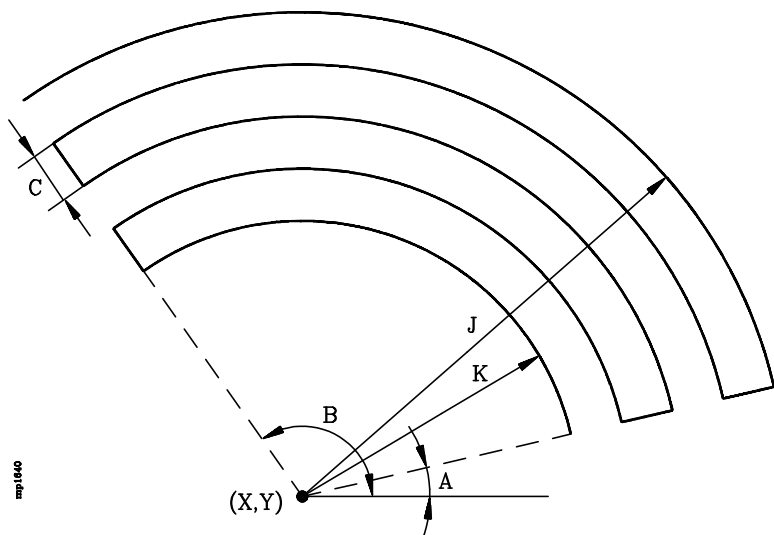


If programmed with a value of "0", the CNC will issue the corresponding error.

**J 5.5** Defines the radius of the outermost tracing arc. It must be given a positive value greater than "0".

**K 5.5** Defines the radius of the inmost tracing arc. It must be given a positive value.

If not programmed, the canned cycle will assume a value of K0.



**A 5.5** Defines the angle formed by the starting point of the tracing operation and the abscissa axis.

If not programmed, the canned cycle will assume a value of "A0".

**B 5.5** Defines the angle formed by the other end of the arcs and the abscissa axis.

If not programmed, the canned cycle will assume a value of "B360".

To trace around a complete circle, A and B must be assigned either the same value or none. Thus, the canned cycle will assume, by default A0 and B360.

**C 5.5** Defines the distance between two consecutive tracing passes.

It is programmed in millimeters or inches when defining circular paths (R0) and in degrees when linear paths (R1). It must be set to a positive value greater than "0".

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**D** Indicates how the sweep is performed according to the following code:

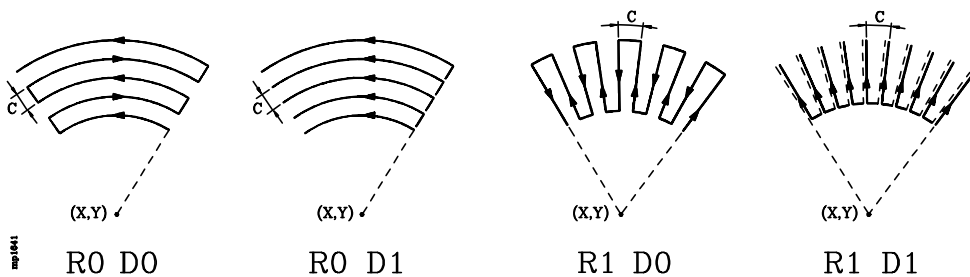
- 0 = The sweep is carried out in both directions (zig-zag).
- 1 = The sweep is always carried out in one direction).

If not programmed, the canned cycle assumes a value of "0".

**R** Indicates the type of sweeping path to be used according to the following code:

- 0 = Circular path, along the arc.
- 1 = Linear path, along the radius.

If not programmed, the canned cycle assumes a value of "0".

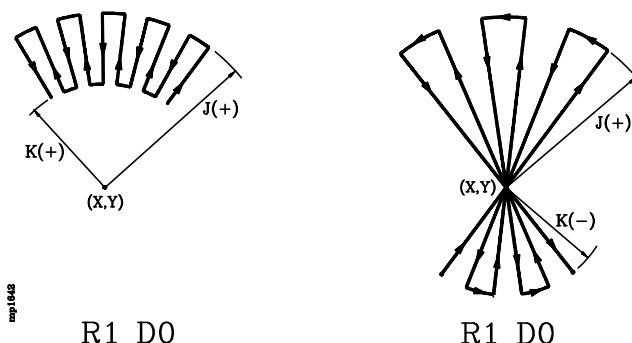


When selecting R0 (circular path):

- \* When defining parameters A and B, it must be borne in mind that the first sweep is always done counter-clockwise.
- \* The step C indicates the linear distance between every two consecutive passes. It must be programmed in millimeters or inches.

When selecting R1 (linear path):

- \* The step C indicates the angular distance between two consecutive passes. It must be programmed in degrees.
- \* Parameter K, inmost arc radius, may be programmed with either positive or negative values.



- \* If R1 D1 is selected (unidirectional linear path) the sweep will always be carried out from the inmost radius (K) to the outermost one (J).

**N 5.5** Nominal Deflection. Indicates the pressure kept by the probe while sweeping the surface of the model.

The deflection is given in the selected work units (mm or inches) and its value is usually comprised between 0.3mm and 1.5mm.

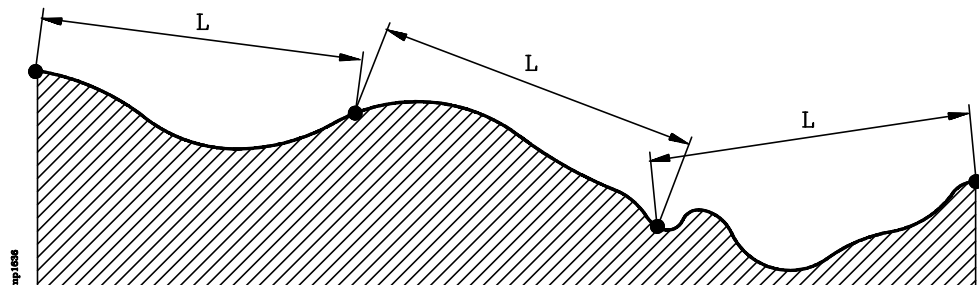
The tracing quality depends upon the amount of deflection being used, the tracing feedrate and the geometry of the model.

In order to prevent the probe from separating from the model, it is advised to use a profile tracing feedrate of about 1000 times the deflection value per minute. For example: for a deflection value of 1mm, the tracing feedrate would be 1m/min.

If not programmed, the canned cycle will assume the value of 1mm (0.03937").

**L 5.5** This parameter must be defined when digitizing a part besides tracing it.

It indicates the sweeping step of distance between two consecutive digitized points.

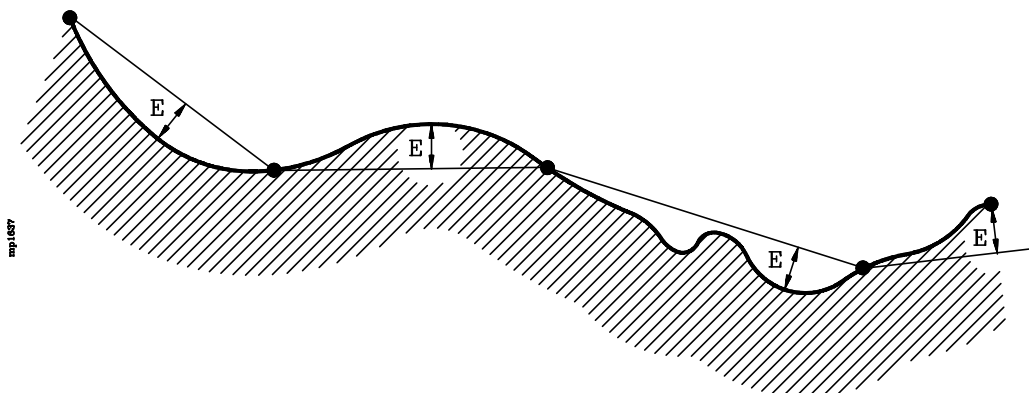


The CNC keeps the probe in constant contact with the surface of the model and it provides the coordinates of a new point after moving, in space and along the programmed path, the distance indicated by parameter "L".

If not programmed or programmed with a value of "0", the canned cycle will assume that the model is **not** to be digitized.

**E 5.5** This parameter must be defined when digitizing a part besides tracing it.

It indicates the chordal error or maximum difference allowed between the surface of the model and the segment joining two consecutive digitized points. It is given in the selected work units (millimeters or inches).



If not programmed or programmed with a value of "0", the chordal error will be ignored and a new point will be provided after moving the "L" distance in space and along the programmed path.

- G** This parameter must be defined when digitizing the model besides tracing it.  
Indicates the storing format for the digitized points in the program selected by means of the "**OPEN P**" statement.

**G=0** Absolute format.

All points will be programmed in absolute coordinates (G90) and defined by the X, Y and Z axes.

**G=1** Absolute filtered format..

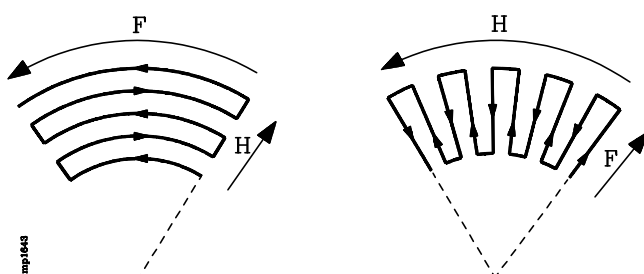
All points will be programmed in absolute coordinates (G90); but only those axes whose positions have changed with respect to the previous digitized point will be defined.

**G=2** Incremental filtered format..

All points will be programmed in incremental coordinates (G91) and referred to the previous digitized point. Only those axes whose positions have changed with respect to the previous digitized point will be defined.

If not programmed, the canned cycle will assume a value of G0.

- H5.5** Defines the feedrate for the incremental paths. It is programmed in mm/min. or inches/min.



If not programmed, the canned cycle will assume the F value (feedrate for the sweeping paths).

- F5.5** Defines the sweeping feedrate. It is given in mm/min or inches/min.

### **BASIC OPERATION:**

- 1.- The probe positions at the point set by parameters X, Y and Z.
- 2.- The CNC approaches the probe to the model until it touches it.
- 3.- The probe keeps in constant contact with the surface of the model following it along the programmed path.

If it is to be digitized, (parameters "L" and "E") it will generate a new block per every digitized point in the program previously opened by means of the "**OPEN P**" statement.

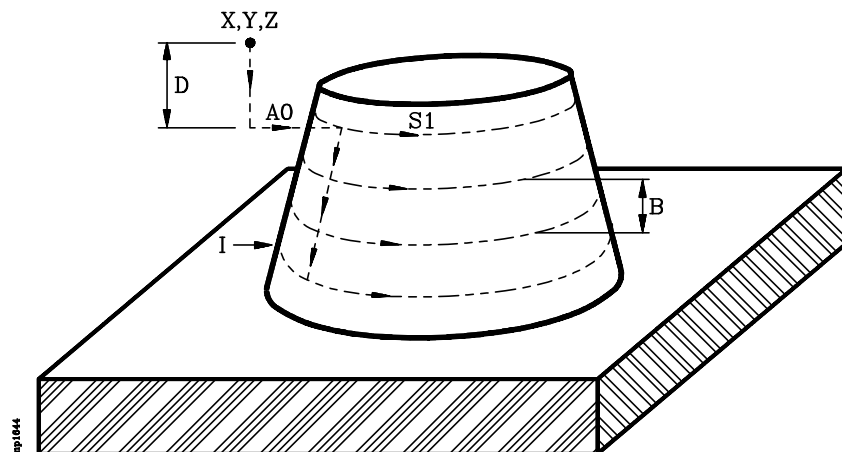
- 4.- Once the canned cycle has concluded, the probe will return to the starting point. This movement consists of:
  - \* Movement of the probe, along the Z axis (longitudinal / perpendicular axis) to the position indicated by parameter Z.
  - \* Movement in the main work plane up to the cycle's initial point (parameters X, Y).

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### 16.7.3 PROFILE TRACING CANNED CYCLE ALONG A PLANE

The programming format for this cycle is as follows:

(TRACE 3, X, Y, Z, I, D, B, A, C, S, Q, R, J, K, N, L, E, G, H, F)



**X±5.5** Absolute theoretical coordinate value along the abscissa axis of the approach point. It must be off the model.

**Y±5.5** Absolute theoretical coordinate value along the ordinate axis of the approach point. It must be off the model.

**Z±5.5** Absolute theoretical coordinate value along the probing axis (longitudinal / perpendicular) where the probe is to be positioned before starting the tracing operation.

It must be off the model at a safety distance from its outermost surface.

**I±5.5** Theoretical coordinate value along the probing axis (longitudinal/perpendicular) where the final tracing pass will be carried out.

**D 5.5** Defines, along the probing axis, the distance between the "Z" position of the probe (described above) and the plane where the first tracing pass will be carried out.

If not programmed, the CNC will only make one tracing pass at the height indicated by parameter "I".

**B 5.5** This parameter must be defined whenever parameter "D" is defined.

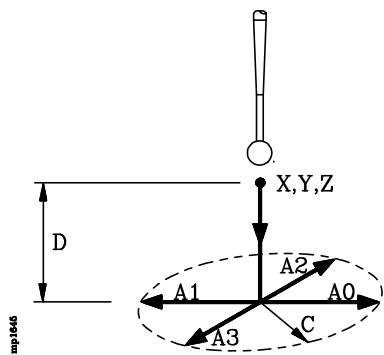
Defines, along the probing axis, the distance between two consecutive tracing passes.

If programmed with a value of "0", the CNC will issue the corresponding error.

**A** Indicates the tracing direction of the probe after positioning at X Y Z and having come down to the plane where the first tracing pass will be carried out seeking the model.

- 0 = Towards positive abscissa coordinates
- 1 = Towards negative abscissa coordinates
- 2 = Towards positive ordinate coordinates
- 3 = Towards negative ordinate coordinates

If not programmed, the CNC assumes A0

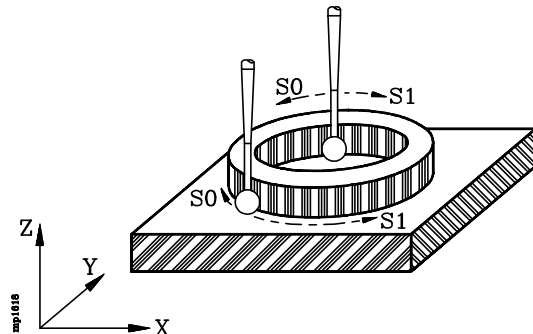


**C** This parameter is related to parameter A.

It indicates the maximum distance the probe may move to find the model.

**S** Indicates the direction used to trace the model.

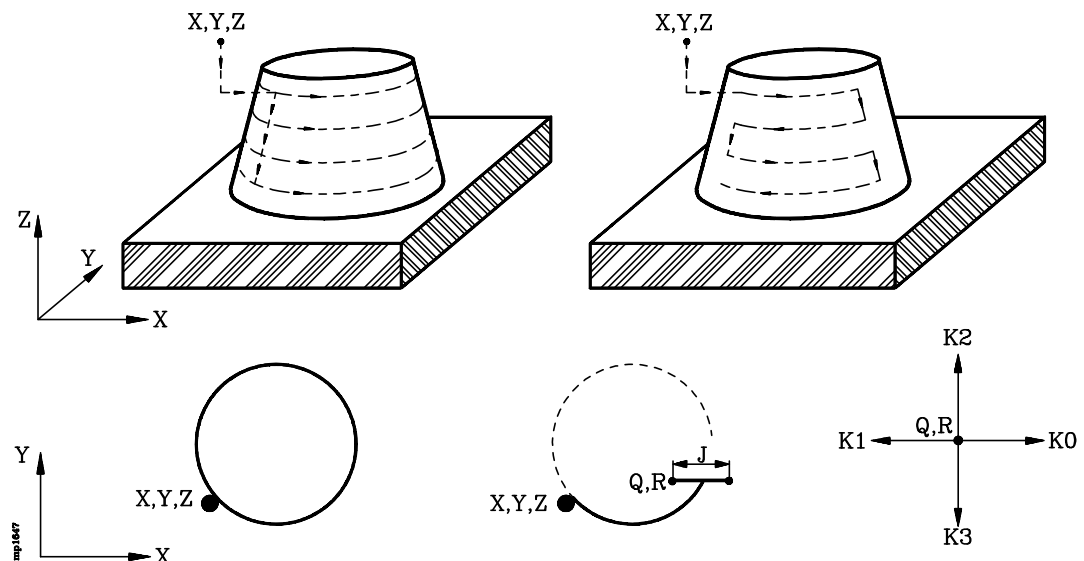
- 0 = The probe moves leaving the model to its right.
- 1 = The probe moves leaving the model to its left.



If not programmed, the CNC assumes a value of "S0".

**Q, R±5.5** These parameters must be defined when the contour is **not** closed.

Define the initial point of the segment which indicates the end of the contour. They are referred to part zero. The "Q" coordinate corresponds to the abscissa axis and the "R" to the ordinate axis.

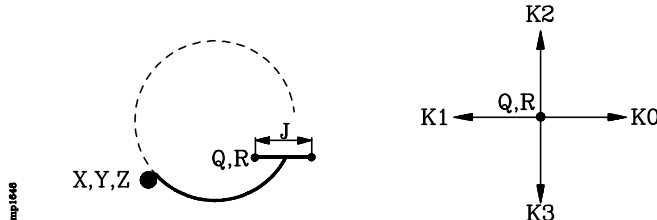


If these parameters are not defined, the CNC performs the tracing of a closed contour. (Figure on the left).

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- J 5.5** This parameter must be defined when the contour is **not** closed. In other words, when "Q" and "R" have been defined.

It defines the length of the segment which indicates the end of the contour.



If not programmed, the CNC assumes an infinite value

- K** This parameter must be defined when the contour is **not** closed. In other words, when "Q" and "R" have been defined.

It defines the direction of the segment which indicates the end of the contour.

- 0 = Towards positive abscissa coordinates
- 1 = Towards negative abscissa coordinates
- 2 = Towards positive ordinate coordinates
- 3 = Towards negative ordinate coordinates

If not programmed, the CNC assumes K0

- N 5.5** Nominal Deflection. Indicates the pressure kept by the probe while sweeping the surface of the model.

The deflection is given in the selected work units (mm or inches) and its value is usually comprised between 0.3mm and 1.5mm.

The tracing quality depends upon the amount of deflection being used, the tracing feedrate and the geometry of the model.

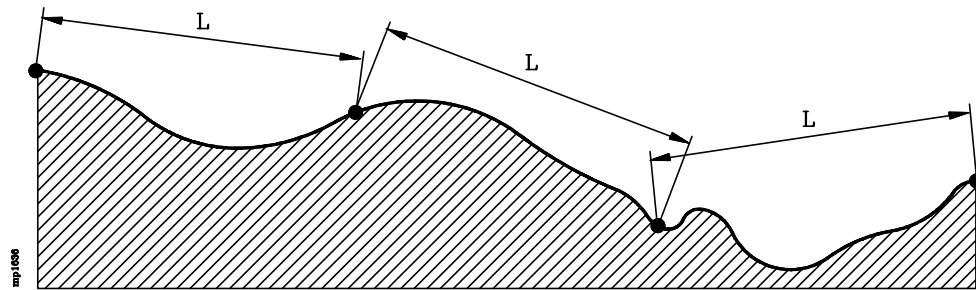
In order to prevent the probe from separating from the model, it is advised to use a profile tracing feedrate of about 1000 times the deflection value per minute. For example: for a deflection value of 1mm, the tracing feedrate would be 1m/min.

If not programmed, the canned cycle will assume the value of 1mm (0.03937").

- L 5.5** This parameter must be defined when digitizing a part besides tracing it.

It indicates the sweeping step of distance between two consecutive digitized points.

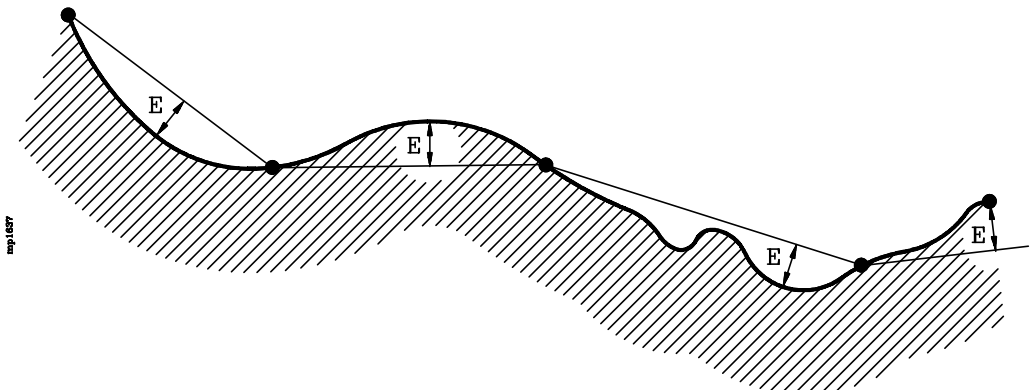
The CNC keeps the probe in constant contact with the surface of the model and it provides the coordinates of a new point after moving, in space and along the programmed path, the distance indicated by parameter "L".



If not programmed or programmed with a value of "0", the canned cycle will assume that the model is **not** to be digitized.

**E 5.5** This parameter must be defined when digitizing a part besides tracing it.

It indicates the chordal error or maximum difference allowed between the surface of the model and the segment joining two consecutive digitized points. It is given in the selected work units (millimeters or inches).



If not programmed or programmed with a value of "0", the chordal error will be ignored and a new point will be provided after moving the "L" distance in space and along the programmed path.

**G** This parameter must be defined when digitizing the model besides tracing it.

Indicates the storing format for the digitized points in the program selected by means of the "**OPEN P**" statement.

**G=0** Absolute format.

All points will be programmed in absolute coordinates (G90) and defined by the X, Y and Z axes.

**G=1** Absolute filtered format..

All points will be programmed in absolute coordinates (G90); but only those axes whose positions have changed with respect to the previous digitized point will be defined.

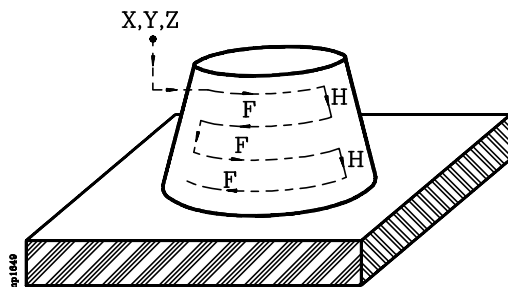
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G=2 Incremental filtered format..

All points will be programmed in incremental coordinates (G91) and referred to the previous digitized point. Only those axes whose positions have changed with respect to the previous digitized point will be defined.

If not programmed, the canned cycle will assume a value of G0.

**H5.5** Defines the feedrate for the incremental paths. It is programmed in mm/min. or inches/min.



If not programmed, the canned cycle will assume the F value (feedrate for the sweeping paths).

**F5.5** Defines the sweeping feedrate. It is given in mm/min or inches/min.

### **BASIC OPERATION:**

- 1.- The probe positions at the point set by parameters X, Y and Z.
- 2.- The CNC approaches the probe to the model until it touches it.
- 3.- The probe keeps in constant contact with the surface of the model following it along the programmed path.

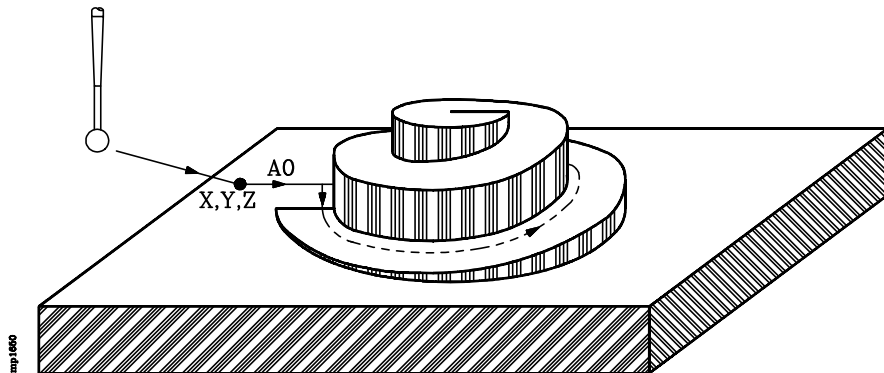
If it is to be digitized, (parameters "L" and "E") it will generate a new block per every digitized point in the program previously opened by means of the "**OPEN P**" statement.

- 4.- Once the canned cycle has concluded, the probe will return to the starting point. This movement consists of:
  - \* Movement of the probe, along the Z axis (longitudinal / perpendicular axis) to the position indicated by parameter Z.
  - \* Movement in the main work plane up to the cycle's initial point (parameters X, Y).

### 16.7.4 3-D PROFILE TRACING CANNED CYCLE

The programming format for this cycle is as follows:

**(TRACE 4, X, Y, Z, I, A, C, S, Q, R, J, K, M, N, L, E, G, F)**



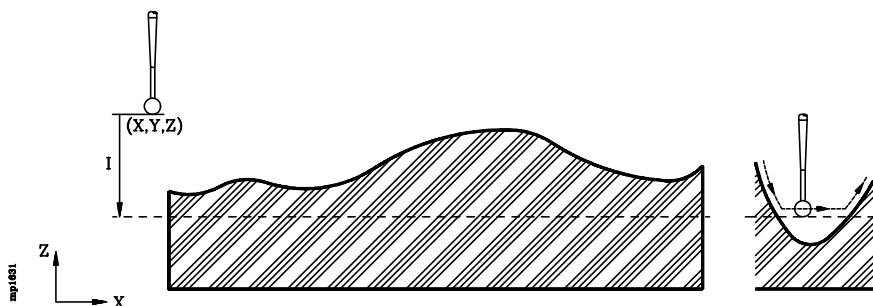
**X $\pm$ 5.5** Absolute theoretical coordinate value along the abscissa axis of the approach point. It must be off the model.

**Y $\pm$ 5.5** Absolute theoretical coordinate value along the ordinate axis of the approach point. It must be off the model.

**Z $\pm$ 5.5** Absolute theoretical coordinate value along the probing axis (longitudinal / perpendicular) of the approach point.

It must be off the model and over it since the first movement, to seek the model, is carried out in the work plane.

**I $\pm$ 5.5** Defines the maximum tracing depth and it is referred to the coordinate value given to parameter Z.



If part of the model is out of this area, the tracing will assign this maximum depth to the probing axis and will continue executing the tracing cycle without issuing an error.

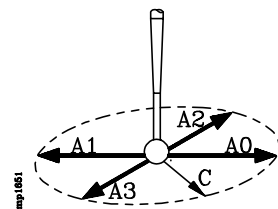
If programmed with a value of "0", the CNC will issue the corresponding error.

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- A** Indicates the tracing direction of the probe after positioning at X Y Z and having come down to the plane where the first tracing pass will be carried out seeking the model.

0 = Towards positive abscissa coordinates  
 1 = Towards negative abscissa coordinates  
 2 = Towards positive ordinate coordinates  
 3 = Towards negative ordinate coordinates

If not programmed, the CNC assumes A0.

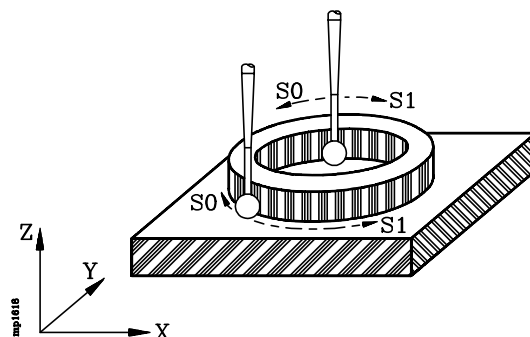


- C** This parameter is related to parameter A.

It indicates the maximum distance the probe may move to find the model.

- S** Indicates the direction used to trace the model.

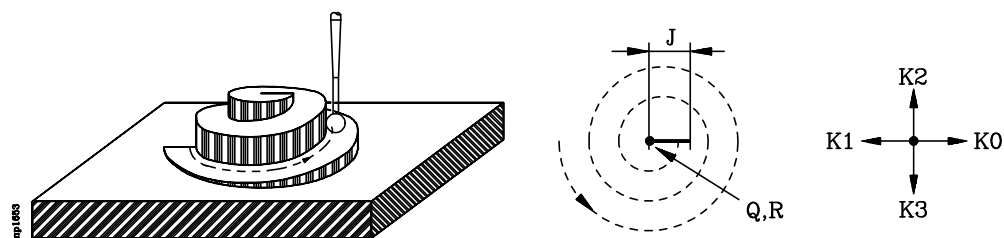
0 = The probe moves leaving the model to its right.  
 1 = The probe moves leaving the model to its left.



If not programmed, the CNC assumes a value of "S0".

- Q, R±5.5** These parameters must be defined when the contour is **not** closed.

Define the initial point of the segment which indicates the end of the contour. They are referred to part zero. The "Q" coordinate corresponds to the abscissa axis and the "R" to the ordinate axis.



- J 5.5** This parameter must be defined when the contour is **not** closed. In other words, when "Q" and "R" have been defined.

It defines the length of the segment which indicates the end of the contour. If not programmed, the CNC assumes an infinite value.

- K** This parameter must be defined when the contour is **not** closed. In other words, when "Q" and "R" have been defined.

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It defines the direction of the segment which indicates the end of the contour.

- 0 = Towards positive abscissa coordinates
- 1 = Towards negative abscissa coordinates
- 2 = Towards positive ordinate coordinates
- 3 = Towards negative ordinate coordinates

If not programmed, the CNC assumes K0.

**M5.5** Nominal deflection of the probing axis (longitudinal / perpendicular)

If not programmed, the canned cycle will assume the value of 1mm (0.03937").

**N 5.5** Nominal deflection of the axes forming the plane.

"M" and "N" indicate the pressure kept by the probe while sweeping the surface of the model.

The deflection is given in the selected work units (mm or inches) and its value is usually comprised between 0.3mm and 1.5mm.

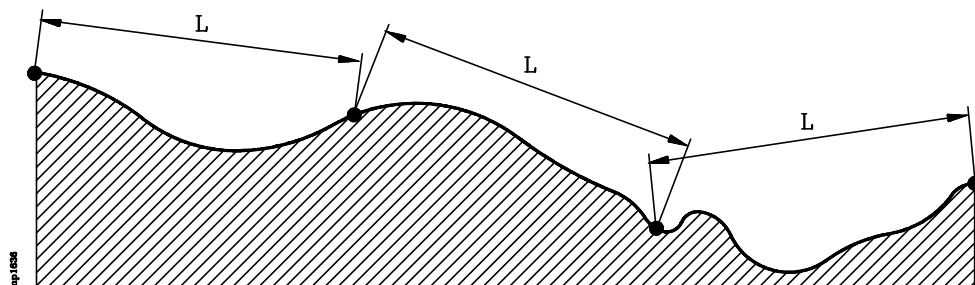
The tracing quality depends upon the amount of deflection being used, the tracing feedrate and the geometry of the model.

In order to prevent the probe from separating from the model, it is advised to use a profile tracing feedrate of about 1000 times the deflection value per minute. For example: for a deflection value of 1mm, the tracing feedrate would be 1m/min.

If not programmed, the canned cycle will assume the value of 1mm (0.03937").

**L 5.5** This parameter must be defined when digitizing a part besides tracing it.

It indicates the sweeping step of distance between two consecutive digitized points.



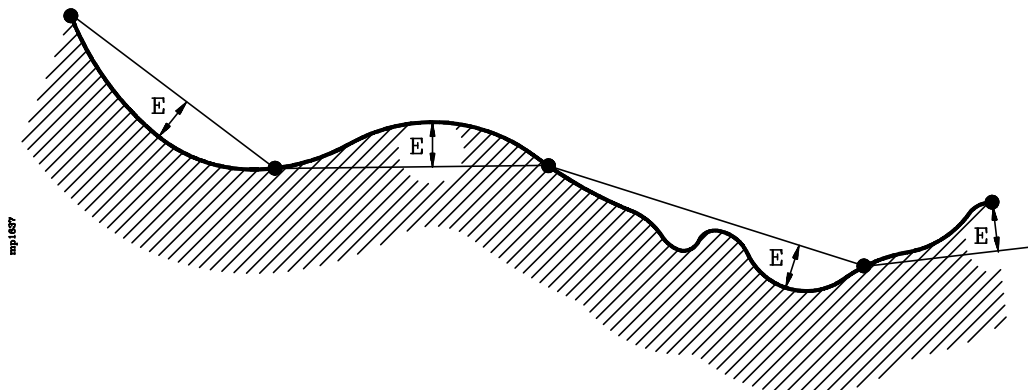
The CNC keeps the probe in constant contact with the surface of the model and it provides the coordinates of a new point after moving, in space and along the programmed path, the distance indicated by parameter "L".

If not programmed or programmed with a value of "0", the canned cycle will assume that the model is **not** to be digitized.

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**E 5.5** This parameter must be defined when digitizing a part besides tracing it.

It indicates the chordal error or maximum difference allowed between the surface of the model and the segment joining two consecutive digitized points. It is given in the selected work units (millimeters or inches).



If not programmed or programmed with a value of "0", the chordal error will be ignored and a new point will be provided after moving the "L" distance in space and along the programmed path.

**G** This parameter must be defined when digitizing the model besides tracing it.

Indicates the storing format for the digitized points in the program selected by means of the "**OPEN P**" statement.

**G=0** Absolute format.

All points will be programmed in absolute coordinates (G90) and defined by the X, Y and Z axes.

**G=1** Absolute filtered format..

All points will be programmed in absolute coordinates (G90); but only those axes whose positions have changed with respect to the previous digitized point will be defined.

**G=2** Incremental filtered format..

All points will be programmed in incremental coordinates (G91) and referred to the previous digitized point. Only those axes whose positions have changed with respect to the previous digitized point will be defined.

If not programmed, the canned cycle will assume a value of G0.

**F5.5** Defines the sweeping feedrate. It is given in mm/min or inches/min.

## **BASIC OPERATION:**

- 1.- The probe positions at the point set by parameters X, Y and Z.
- 2.- The CNC approaches the probe to the model until it touches it.
- 3.- The probe keeps in constant contact with the surface of the model following it along the programmed path.

If it is to be digitized, (parameters "L" and "E") it will generate a new block per every digitized point in the program previously opened by means of the "**OPEN P**" statement.

- 4.- Once the canned cycle has concluded, the probe will return to the starting point. This movement consists of:
  - \* Movement of the probe, along the Z axis (longitudinal / perpendicular axis) to the position indicated by parameter Z.
  - \* Movement in the main work plane up to the cycle's initial point (parameters X, Y).

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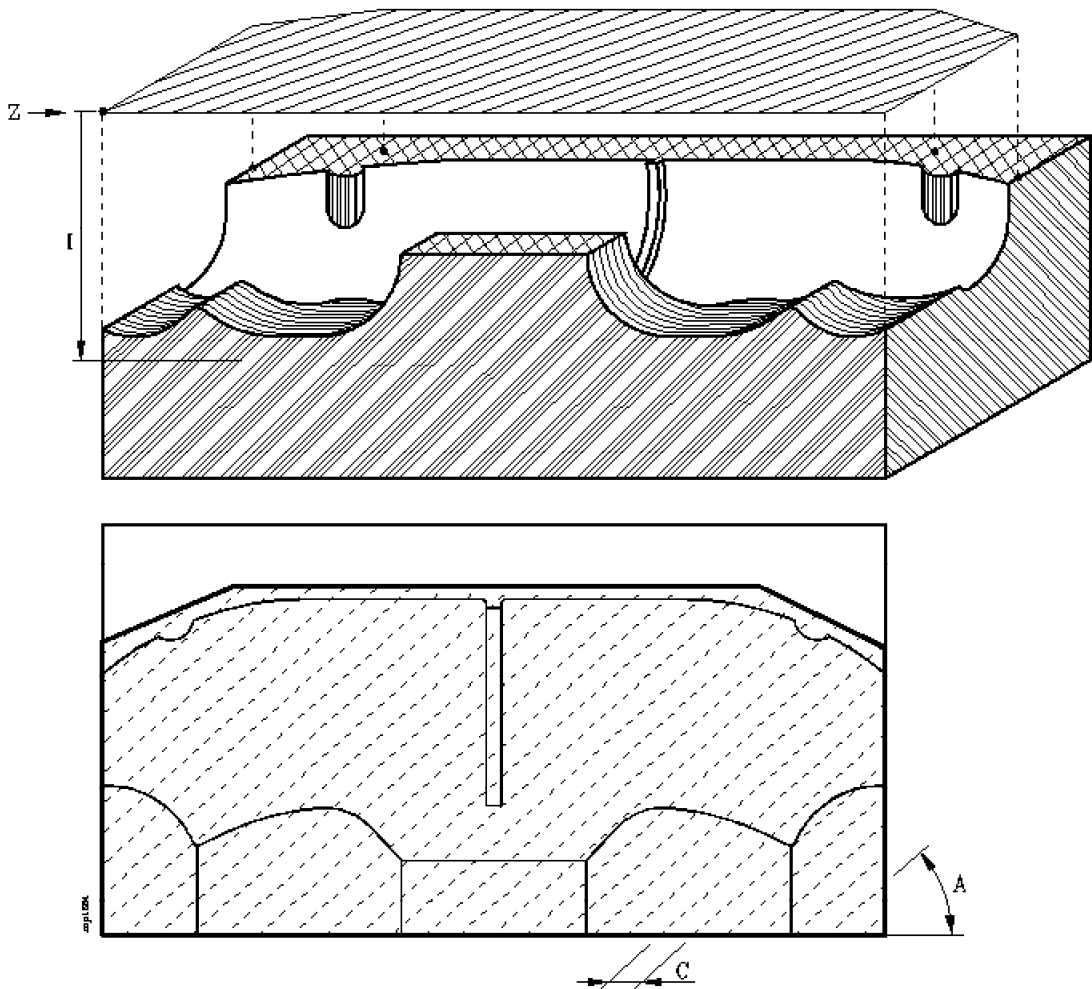
### 16.7.5 TRACING CANNED CYCLE WITH POLYGONAL SWEEP

With this option it is possible to delimit the tracing area by means of simple geometric elements (straight lines and arcs).

It is also possible to define some zones inside the main tracing area which are not to be traced. These inside zones will be referred to as islands.

The programming format for this cycle is as follows:

(TRACE 5, A, Z, I, C, D, N, L, E, G, H, F, P, U)



**A±5.5** Defines the angle of the sweeping paths with respect to the abscissa axis.

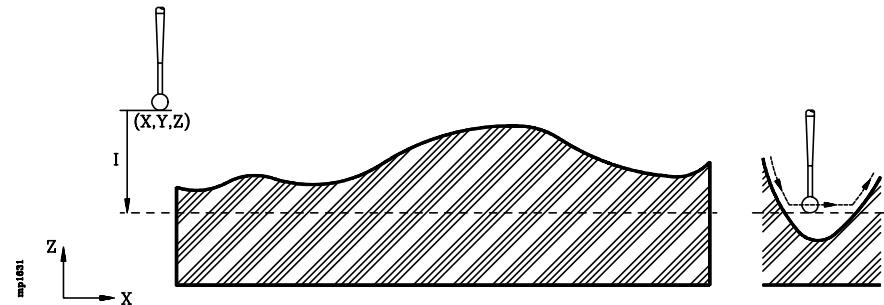
If not programmed, the CNC assumes a value of "A0".

**Z±5.5** Absolute theoretical coordinate along the probing axis (longitudinal/perpendicular) where the probe is to be positioned before starting to trace.

It must be off the model and at a safety distance from its outermost surface.

**I±5.5** Defines the maximum tracing depth and it will be referred to the coordinate value set by parameter "Z".

If part of the model is out of this area, the tracing will assign this maximum depth to the probing axis and will continue executing the tracing cycle without issuing an error.



If programmed with a value of "0", the CNC will issue the corresponding error.

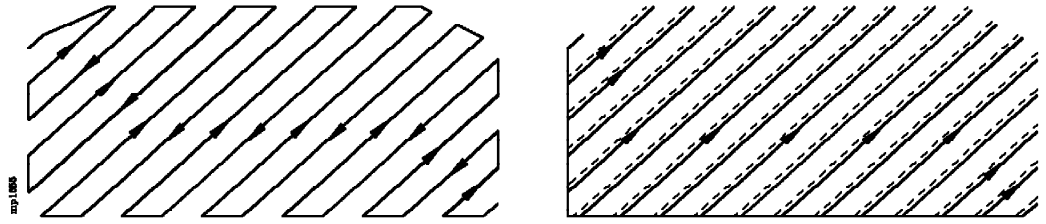
- C** Defines the distance between two consecutive tracing passes.

If programmed with a value of "0", the CNC will issue the corresponding error.

- D** Indicates how the grid is followed according to the following code:

0 = The tracing is carried out in both directions (zig-zag).

1 = The tracing is carried out following the grid in one direction.



**D0**  
If not programmed, the CNC assumes D0.

**D1**

- N 5.5** Nominal Deflection. Indicates the pressure kept by the probe while sweeping the surface of the model.

The deflection is given in the selected work units (mm or inches) and its value is usually comprised between 0.3mm and 1.5mm.

The tracing quality depends upon the amount of deflection being used, the tracing feedrate and the geometry of the model.

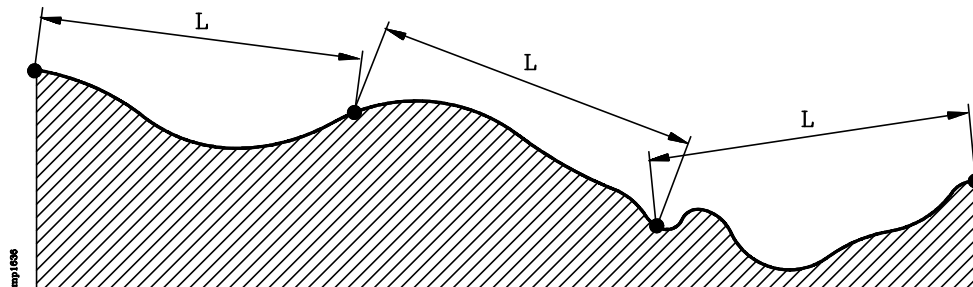
In order to prevent the probe from separating from the model, it is advised to use a profile tracing feedrate of about 1000 times the deflection value per minute. For example: for a deflection value of 1mm, the tracing feedrate would be 1m/min.

If not programmed, the canned cycle will assume a value of 1mm (0.03937").

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**L 5.5** This parameter must be defined when digitizing a part besides tracing it.

It indicates the sweeping step or distance between two consecutive digitized points.

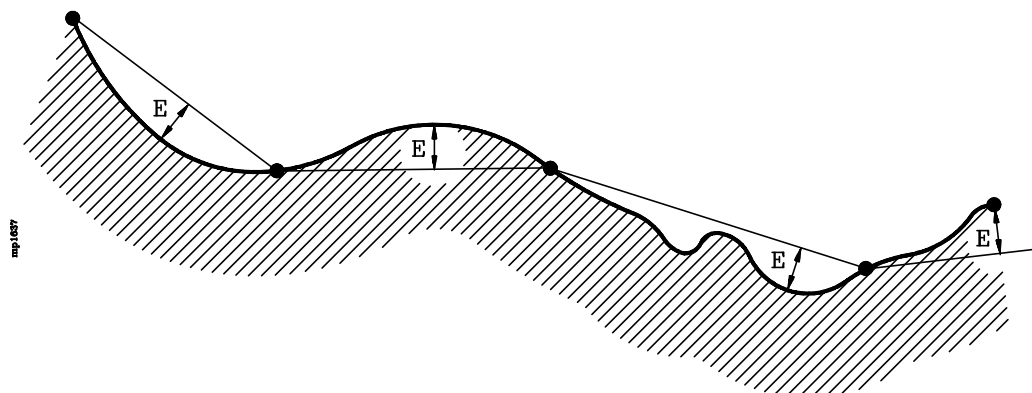


The CNC keeps the probe in constant contact with the surface of the model and it provides the coordinates of a new point after moving, in space and along the programmed path, the distance indicated by parameter "L".

If not programmed or programmed with a value of "0", the canned cycle will assume that the model is **not** to be digitized.

**E 5.5** This parameter must be defined when digitizing a part besides tracing it.

It indicates the chordal error or maximum difference allowed between the surface of the model and the segment joining two consecutive digitized points. It is given in the selected work units (millimeters or inches).



If not programmed or programmed with a value of "0", the chordal error will be ignored and a new point will be provided after moving the "L" distance in space and along the programmed path.

**G** This parameter must be defined when digitizing the model besides tracing it.

Indicates the storing format for the digitized points in the program selected by means of the "**OPEN P**" statement.

**G=0** Absolute format.

All points will be programmed in absolute coordinates (G90) and defined by the X, Y and Z axes.

**G=1** Absolute filtered format..

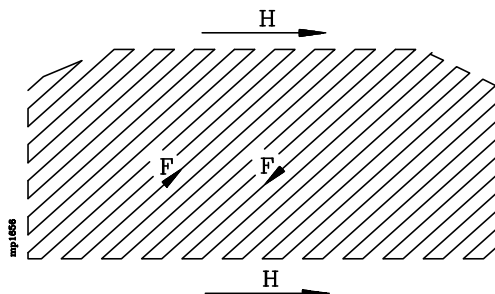
All points will be programmed in absolute coordinates (G90); but only those axes whose positions have changed with respect to the previous digitized point will be defined.

**G=2** Incremental filtered format..

All points will be programmed in incremental coordinates (G91) and referred to the previous digitized point. Only those axes whose positions have changed with respect to the previous digitized point will be defined.

If not programmed, the canned cycle will assume a value of G0.

**H5.5** Defines the feedrate for the incremental paths. It is given in mm/min or inches/min.



If not programmed, the canned cycle assumes the "F" value (sweeping feedrate).

**F5.5** Defines the sweeping feedrate. It is given in mm/min or inches/min.

**P (0-9999)** Defines the label number of the block where the geometric description of the various profiles of the part starts.

**U (0-9999)** Defines the label number of the block where the geometric description of the various profiles of the part ends.

All the programmed profiles (outside and islands) must be closed.

The profile programming rules as well as the programming syntax are described later on.

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## **BASIC OPERATION:**

- 1.- The probe positions at the point set by parameters X, Y and Z.
- 2.- The CNC approaches the probe to the model until it touches it.
- 3.- The probe keeps in constant contact with the surface of the model following it along the programmed path.

If it is to be digitized, (parameters "L" and "E") it will generate a new block per every digitized point in the program previously opened by means of the "**OPEN P**" statement.

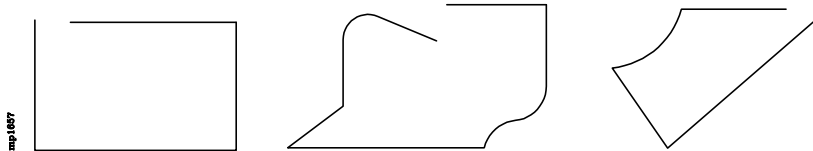
- 4.- Once the canned cycle has concluded, the probe will return to the starting point. This movement consists of:
  - \* Movement of the probe, along the Z axis (longitudinal / perpendicular axis) to the position indicated by parameter Z.
  - \* Movement in the main work plane up to the cycle's initial point (parameters X, Y).

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### 16.7.5.1 PROFILE PROGRAMMING RULES

When defining a tracing area and its inside islands or not-tracing zones, the following programming rules must be observed:

- 1.- All types of programmed profiles must be closed. The following examples cause a geometry error.



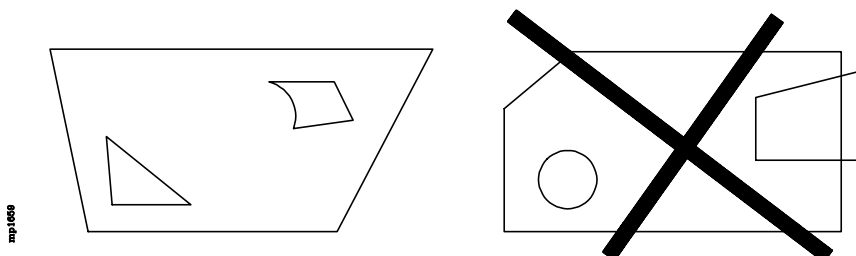
- 2.- No profile must intersect itself. The following examples cause a geometry error.



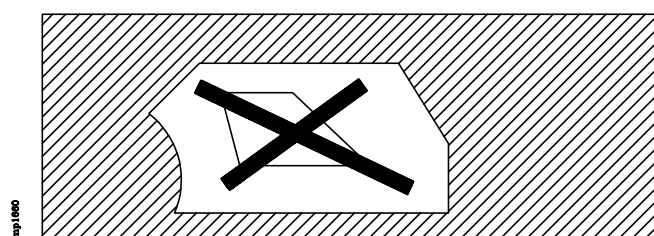
- 3.- The polygon programmed first will be considered by the CNC as the external profile or area to be traced.

All other polygons, if any, must be inside this one and they indicate the islands or inside zones which will not be traced.

- 4.- It is not required to program inside profiles. Should these be programmed, they must be completely inside the external (main) profile.



- 5.- An inside profile totally contained within another inside profile cannot be programmed. In this case, only the outermost profile of the two inside ones will be considered.



The CNC verifies all these geometry rules before beginning the execution of the canned cycle adapting the tracing profile to them and displaying the error message when necessary.

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### **16.7.5.2 PROFILE PROGRAMMING SYNTAX**

The outside profile as well as the inside ones or islands must be defined by means of simple geometric elements (straight lines and arcs).

The profile programming syntax must observe the following rules:

- 1.- The block where the geometric description starts must have a label number. This number must be assigned to parameter "P" when defining the canned cycle.
  - 2.- The outside (main) profile or tracing area must be defined first.
- No function must be programmed to indicate the end of the profile definition. The CNC considers that the profile has ended when programming function G00 which indicates the beginning of a new profile.
- 3.- All the inside profiles may be programmed one after another and each one of them must start with function **G00** (which indicates the beginning of a profile).

#### **Atention:**



Be sure to program G01, G02 or G03 on the block following the one defining the profile since G00 is modal and the CNC might interpret the following blocks as beginnings of new profiles.

- 4.- Once the profiles have been defined, assign a label number to the last programmed block. This label number must be assigned to parameter "U" when defining the canned cycle.
- 5.- The profiles are described as programmed paths and may include the following functions:

G01	Linear interpolation
G02	Clockwise circular interpolation
G03	Counter-clockwise circular interpolation
G06	Absolute arc center coordinates
G08	Arc tangent to previous path
G09	Arc defined by three points
G36	Automatic radius blend (controlled corner rounding)
G39	Chamfer
G53	Programming with respect to machine reference zero (home)
G70	Inch programming
G71	Metric programming
G90	Absolute programming
G91	Incremental programming
G93	Polar origin preset

- 6.- The profile description does not allow mirror image, scaling factors, pattern rotation, zero offsets, etc.
- 7.- It is not possible either to program blocks in high level language such as jumps, calls to subroutines or parametric programming.
- 8.- No other canned cycles can be programmed.

Programming example:

(TRACE 5, A, Z, I, C, D, N, L, E, G, H, F, **P400**, **U500**)

<b>N400 X-260 Y-190 Z4.5</b>	; Beginning of first outside profile
G1.....	
.....	
<b>G0 X230 Y170</b>	; Beginning of an inside profile
G1.....	
.....	
<b>G0 X-120 Y90</b>	; Beginning of another inside profile
G2.....	
.....	
<b>N500 X-120 Y90</b>	; End of geometric description

## APPENDIX A

### ISO CODE PROGRAMMING

Function	M	D	V	Meaning	Section
G00	*	?	*	Rapid travel	6.1
G01	*	?	*	Linear interpolation	6.2
G02	*		*	Clockwise (helical) circular interpolation	6.3
G03	*		*	Counter-clockwise (helical) circular interpolation	6.3
G04				Dwell/block preparation stop	7.1, 7.2
G05	*	?	*	Round corner	7.3.1
G06			*	Absolute arc center coordinates	6.4
G07	*	?		Square corner	7.3.2
G08			*	Arc tangent to previous path	6.5
G09			*	Arc defined by three points	6.6
G10	*	*		Mirror image cancellation	7.5
G11	*		*	Mirror image on X axis	7.5
G12	*		*	Mirror image on Y axis	7.5
G13	*		*	Mirror image on Z axis	7.5
G14	*		*	Mirror image in the programmed directions	7.5
G15	*		*	Longitudinal axis selection	8.2
G16	*		*	Selection of main plane in two directions	3.2
G17	*	?	*	Main plane X-Y and longitudinal Z	3.2
G18	*	?	*	Main plane Z-X and longitudinal Y	3.2
G19	*		*	Main plane Y-Z and longitudinal X	3.2
G20				Definition of lower work zone limits	3.7.1
G21				Definition of upper work zone limits	3.7.1
G22			*	Activate/cancel work zones	3.7.2
G23			*	Activate tracing	16.3
G24			*	Activate digitizing	16.6
G25			*	Deactivate tracing/digitizing	16.5
G26			*	Tracing probe calibration	16.2
G27			*	Tracing contour definition	16.4
G33	*		*	Threadcutting	6.12
G36			*	Automatic radius blend	6.10
G37			*	Tangential entry	6.8
G38			*	Tangential exit	6.9
G39			*	Automatic chamfer blend	6.11
G40	*	*		Cancellation of tool radius compensation	8.1
G41	*		*	Right-hand tool radius compensation	8.1
G42	*		*	Left-hand tool radius compensation	8.1
G43	*	?	*	Tool length compensation	8.2
G44	*	?	*	Cancellation of tool length compensation	8.2
G50	*		*	Controlled corner rounding	7.3.3
G51	*		*	Look-Ahead	7.4
G52				Movement until making contact	6.13
G53				Program coordinates with respect to home	4.3
G54	*		*	Absolute zero offset 1	4.4.2
G55	*		*	Absolute zero offset 2	4.4.2
G56	*		*	Absolute zero offset 3	4.4.2
G57	*		*	Absolute zero offset 4	4.4.2
G58	*		*	Additive zero offset 1	4.4.2
G59	*		*	Additive zero offset 2	4.4.2
G60			*	Straight line canned cycle	10.1
G61			*	Rectangular pattern canned cycle	10.2

Function	M	D	V	Meaning	Section
G62			*	Grid pattern canned cycle	10.3
G63			*	Circular pattern canned cycle	10.4
G64			*	Arc pattern canned cycle	10.5
G65			*	Arc-chord pattern canned cycle	10.6
G66			*	Irregular pocket canned cycle	11.1
G67			*	Irregular pocket roughing	11.3
G68			*	Irregular pocket finishing	11.4
G69	*		*	Complex deep hole drilling	9.5.1
G70	*	?	*	Programming in inches	3.3
G71	*	?		programming in millimeters	3.3
G72	*		*	General and specific scaling factor	7.6
G73	*		*	Pattern rotation	7.7
G74			*	Machine reference search	4.2
G75			*	Probing until touching	12.1
G76			*	Probing while touching	12.1
G77	*		*	Slaved axis	7.8.1
G78	*	*		Slaved axis cancellation	7.8.2
G79				Canned cycle parameter modification	9.2.1
G80	*	*		Canned cycle cancellation	9.3
G81	*		*	Drilling cycle	9.5.2
G82	*		*	Drilling cycle with dwell	9.5.3
G83	*		*	Simple deep hole drilling	9.5.4
G84	*		*	Tapping cycle	9.5.5
G85	*		*	Reaming cycle	9.5.6
G86	*		*	Boring cycle with withdrawal in G00	9.5.7
G87	*		*	Rectangular pocket milling cycle	9.5.8
G88	*		*	Circular pocket milling cycle	9.5.9
G89	*		*	Boring cycle with withdrawal in G01	9.5.10
G90	*	?		Programming in absolute	3.4
G91	*	?	*	Programming in incremental	3.4
G92				Coordinate preset/spindle speed limit	4.4.1
G93				Polar origin preset	4.5
G94	*	?		Feedrate in millimeters(inches) per minute	5.2.1
G95	*	?	*	Feedrate in millimeters(inches) per revolution	5.2.2
G96	*		*	Constant surface speed	5.3.1
G97	*	*		Constant tool center speed	5.3.2
G98	*	*		Withdrawal to the starting plane	9.5
G99	*		*	Withdrawal to the reference plane	9.5

**M** means MODAL, i.e., that once programmed, the G function remains active as long as another incompatible G function is not programmed, M02, M30, EMERGENCY, RESET are not programmed or the CNC is not turned on or off.

Letter **D** means BY DEFAULT, i.e., that these will be assumed by the CNC when turned on, after executing M02, M30 or after EMERGENCY or RESET.

In cases indicated with ? it must be interpreted that the DEFAULT of these G functions depends on the settings of the general CNC machine parameters.

**V** means that the G function is displayed next to the machining conditions in the execution and simulation modes.

## APPENDIX B

### INTERNAL CNC VARIABLES

**R** indicates that the variable can be read.  
**W** indicates that the variable can be modified.

#### VARIABLES ASSOCIATED WITH TOOLS

*Section (13.2.2)*

Variable	CNC	PLC	DNC	
TOOL	R	R	R	Number of active tool.
TOD	R	R	R	Number of active tool offset.
NXTOOL	R	R	R	Number of the next requested tool waiting for M06.
NXTOD	R	R	R	Number of the next tool's offset.
TMZPn	R	R	-	(n) tool's position in the tool magazine.
TLFDn	R/W	R/W	-	(n) tool's offset number.
TLFFn	R/W	R/W	-	(n) tool's family code.
TLFNn	R/W	R/W	-	Nominal life assigned to tool (n).
TLFRn	R/W	R/W	-	Real life value of tool (n).
TMZTn	R/W	R/W	-	Contents of tool magazine position (n).
TORn	R/W	R/W	-	Tool radius (R) value of offset (n). Mill model.
TOLn	R/W	R/W	-	Tool length (L) value of offset (n). Mill model.
TOIn	R/W	R/W	-	Tool radius wear (I) of offset (n). Mill model.
TOKn	R/W	R/W	-	Tool length wear (K) of offset (n). Mill model.
TOXn	R/W	R/W	-	Tool length offset (n) along X axis. Lathe model.
TOZn	R/W	R/W	-	Tool length offset (n) along Z axis. Lathe model.
TOFn	R/W	R/W	-	Location code (F) of offset (n). Lathe model.
TORn	R/W	R/W	-	Tool radius (R) value of offset (n). Lathe model.
TOIn	R/W	R/W	-	Tool length wear (I) of offset (n) along X axis. Lathe model
TOKn	R/W	R/W	-	Tool length wear (K) of offset (n) along Z axis. Lathe model
NOSEAn	R/W	R/W	-	Cutter angle of the indicated tool. Lathe model.
NOSEWn	R/W	R/W	-	Cutter width of the indicated tool. Lathe model.
CUTAn	R/W	R/W	-	Cutting angle of the indicated tool. Lathe model.

## VARIABLES ASSOCIATED WITH ZERO OFFSETS

(Section 13.2.3)

Variable	CNC	PLC	DNC	
ORG(X-C)	R	R	-	Zero offset active on the selected axis without including the additive Zero offset activated via PLC.
PORGF	R	-	R	Abscissa coordinate value of polar origin.
PORGs	R	-	R	Ordinate coordinate value of polar origin.
ORG(X-C)n	R/W	R/W	R	Zero offset (n) value of the selected axis.
PLCOF(X-C)	R/W	R/W	R	Value of the additive Zero Offset activated via PLC.

## VARIABLES ASSOCIATED WITH MACHINE PARAMETERS

(Section 13.2.4)

Variable	CNC	PLC	DNC	
MPGn	R	R	-	Value assigned to general machine parameter (n).
MP(X-C)n	R	R	-	Value assigned to machine parameter (n) of an axis.
MPSn	R	R	-	Value assigned to machine parameter (n) of the main spindle.
MPSSn	R	R	-	Value assigned to machine parameter (n) of the second spindle.
MPLCn	R	R	-	Lathe model. Value assigned to machine parameter (n) of the PLC.

## VARIABLES ASSOCIATED WITH THE WORK ZONES

(Section 13.2.5)

Variable	CNC	PLC	DNC	
FZONE	R	R/W	R	Status of work zone 1.
FZLO(X-C)	R	R/W	R	Lower limit of work zone 1 along the selected axis (X/C).
FZUP(X-C)R	R/W	R/W	R	Upper limit of work zone 1 along the selected axis (X/C).
SZONE	R	R/W	R	Status of work zone 2.
SZLO(X-C)	R	R/W	R	Lower limit of work zone 2 along the selected axis (X/C).
SZUP(X-C) R	R/W	RW	R	Upper limit of work zone 2 along the selected axis (X/C).
TZONE	R	R/W	R	Status of work zone 3.
TZLO(X-C)	R	R/W	R	Lower limit of work zone 3 along the selected axis (X/C).
TZUP(X-C)	R	R/W	R	Upper limit of work zone 3 along the selected axis (X/C).

## VARIABLES ASSOCIATED WITH FEEDRATES

### Section (13.2.6)

Variable	CNC	PLC	DNC	
FREAL	R	R	R	Real feedrate of the CNC in mm/min or inch/min.
FEED	R	R	R	Active feedrate at the CNC (G94) in mm/min or inch/min.
DNCF	R	R	R/W	Feedrate selected via DNC.
PLCF	R	R/W	R	Feedrate selected via PLC.
PRGF	R	R	R	Feedrate selected by program.
FPREV	R	R	R	Active feedrate at CNC (G95), in m/rev or inch/rev.
DNCFPR	R	R	R/W	Feedrate selected via DNC.
PLCFPR	R	R/W	R	Feedrate selected via PLC.
PRGFPR	R	R	R	Feedrate selected by program.
FRO	R	R	R	Feedrate Override (%) active at the CNC.
PRGFRO	R/W	R	R	Feedrate Override (%) selected by program.
DNCFRO	R	R	R/W	Feedrate Override (%) selected by DNC.
PLCFRO	R	R/W	R	Feedrate Override (%) selected by PLC.
CNCFRO	R	R	R	Feedrate Override (%) selected from the front panel knob.

## VARIABLES ASSOCIATED WITH POSITION VALUES

### Section (13.2.7)

Variable	CNC	PLC	DNC	
PPOS(X-C)	R	-	-	Theoretical programmed position value (coordinate).
POS(X-C)	R	R	R	Real position value of the indicated axis.
TPOS(X-C)	R	R	R	Theoretical (real + lag) position value of the indicated axis.
FLWE(X-C)	R	R	R	Following error of the indicated axis.
DEFLEX	R	R	R	Probe deflection along the X axis. Mill model.
DEFLEY	R	R	R	Probe deflection along the Y axis. Mill model.
DEFLEZ	R	R	R	Probe deflection along the Z axis. Mill model.
DIST(X-C)	R/W	R/W	R	Distance travelled by the indicated axis.

## VARIABLES ASSOCIATED WITH THE MAIN SPINDLE

(Section 13.2.8)

Variable	CNC	PLC	DNC	
SREAL	R	R	R	Real spindle speed in r.p.m.
SPEED	R	R	R	Active spindle speed at the CNC.
DNCS	R	R	R/W	Spindle speed selected via DNC.
PLCS	R	R/W	R	Spindle speed selected via PLC.
PRGS	R	R	R	Spindle speed selected by program.
CSS	R	R	R	Constant surface feed active at the CNC in meters/min or feet/min. Lathe model.
DNCCSS	R	R	R/W	Constant surface feed selected via DNC. Lathe model.
PLCCSS	R	R/W	R	Constant surface feed selected via PLC. lathe model.
PRGCSS	R	R	R	Constant surface feed selected by program.
SSO	R	R	R	Spindle Speed Override (%) active at the CNC.
PRGSSO	R/W	R	R	Spindle Speed Override (%) selected by program.
DNCSO	R	R	R/W	Spindle Speed Override (%) selected via DNC.
PLCSSO	R	R/W	R	Spindle Speed Override (%) selected via PLC.
CNCSSO	R	R	R	Spindle Speed Override (%) selected from front panel.
SLIMIT	R	R	R	Spindle speed limit, in rpm, active at the CNC.
DNCSEL	R	R	R/W	Spindle speed limit selected via DNC.
PLCSL	R	R/W	R	Spindle speed limit selected via PLC.
PRGSL	R	R	R	Spindle speed limit selected by program.
POSS	R	R	R	Real Spindle position. Between $\pm 999999999$ ten-thousandths °
RPOSS	R	R	R	Real Spindle position. Between 0 and 360° (in ten-thousandths ° )
TPOSS	R	R	R	Theoretical Spindle position (real + lag) Between $\pm 999999999$ ten-thousandths of a degree.
RTPOSS	R	R	R	Theoretical Spindle position (real + lag). Between 0 and 360° (in ten-thousandths of a degree).
FLWES	R	R	R	spindle following error in Closed Loop (M19) in degrees.

## VARIABLES ASSOCIATED WITH THE SECOND SPINDLE

(Lathe Programming Manual)

Variable	CNC	PLC	DNC	
SSREAL	R	R	R	Real spindle speed in r.p.m.
SSPEED	R	R	R	Active spindle speed at the CNC.
SDNCS	R	R	R/W	Spindle speed selected via DNC.
SPLCS	R	R/W	R	Spindle speed selected via PLC.
SPRGS	R	R	R	Spindle speed selected by program.
SCSS	R	R	R	Constant surface feed active at the CNC in meters/min or feet/min. Lathe model.
SDNCCS	R	R	R/W	Constant surface feed selected via DNC. Lathe model.
SPLCCS	R	R/W	R	Constant surface feed selected via PLC. lathe model.
SPRGCS	R	R	R	Constant surface feed selected by program.
SSSO	R	R	R	Spindle Speed Override (%) active at the CNC.
SPRGSO	R/W	R	R	Spindle Speed Override (%) selected by program.
SDNCSO	R	R	R/W	Spindle Speed Override (%) selected via DNC.
SPLCSO	R	R/W	R	Spindle Speed Override (%) selected via PLC.
SCNCSO	R	R	R	Spindle Speed Override (%) selected from front panel.
SSLIMI	R	R	R	Spindle speed limit, in rpm, active at the CNC.
SDNCSL	R	R	R/W	Spindle speed limit selected via DNC.
SPLCSL	R	R/W	R	Spindle speed limit selected via PLC.
SPRGSL	R	R	R	Spindle speed limit selected by program.
SPOSS	R	R	R	Real Spindle position. Between $\pm 999999999$ ten-thousandths °
SRPOSS	R	R	R	Real Spindle position. Between 0 and 360° (in ten-thousandths ° )
STPOSS	R	R	R	Theoretical Spindle position (real + lag) Between $\pm 999999999$ ten-thousandths of a degree.
SRTPOS	R	R	R	Theoretical Spindle position (real + lag). Between 0 and 360° (in ten-thousandths of a degree).
SFLWES	R	R	R	spindle following error in Closed Loop (M19) in degrees.

## VARIABLES ASSOCIATED WITH THE PLC

*(Section 13.2.9)*

Variable	CNC	PLC	DNC	
PLCMSG	R	-	R	Number of the active PLC message with the highest priority.
PLCIn	R/W	-	-	32 PLC inputs starting from (n).
PLCOn	R/W	-	-	32 PLC outputs starting from (n).
PLCMn	R/W	-	-	32 PLC marks starting from (n).
PLCRn	R/W	-	-	Indicated (n) Register.
PLCTn	R/W	-	-	Indicated (n) Timer's count.
PLCCn	R/W	-	-	Indicated (n) Counter's count.

## VARIABLES ASSOCIATED WITH GLOBAL AND LOCAL ARITHMETIC PARAMETERS

*(Section 13.2.10)*

Variable	CNC	PLC	DNC	
GUP n	-	R/W	-	Global parameter (n) (100-P299).
LUP(a,b)	-	R/W	-	Local parameter (b) and its nesting level (a). (P0-P25).
CALLP	R	-	-	Indicates which local parameters have been defined by means of a PCALL or MCALL instruction (calling a subroutine).

## OTHER VARIABLES

*(Section 13.2.11)*

Variable	CNC	PLC	DNC	
OPMODE	R	R	R	Operate mode.
PRGN	R	R	R	Number of the program in execution.
BLKN	R	R	R	Label number of the last executed block.
GSn	R	-	-	Status of the indicated G function (n).
GGSA	-	R	R	Status of functions G00 thru G24.
GGSB	-	R	R	Status of functions G25 thru G49.
GGSC	-	R	R	Status of functions G50 thru G74.
GGSD	-	R	R	Status of functions G75 thru G99.
MSn	R	-	-	Status of the indicated M function (n)
GMS	-	-	R	Status of M functions: M (0..6, 8, 9, 19, 30, 41..44)
PLANE	R	R	R	Axes which form the active main plane.
LONGAX	R	R	R	Axis affected by the tool length compensation (G15). Mill model.
MIRROR	R	R	R	Active mirror images.
SCALE	R	R	R	Active general Scaling factor.
SCALE(X-C)	R	R	R	Scaling Factor applied only to the indicated axis.
ORGROT	R	R	R	Rotation angle (G73) of the coordinate system in degrees. Mill model.
ROTPF	R	-	-	Abscissa of rotation center. Mill model.
ROTPS	R	-	-	Ordinate of rotation center. Mill model.
PRBST	R	R	R	Returns probe status.
CLOCK	R	R	R	System clock in seconds.
TIME	R	R	R/W	Time in Hours, minutes and seconds.
DATE	R	R	R/W	Date in Year-Month-Day format
TIMER	R/W	R/W	R/W	Clock activated by PLC, in seconds.
CYTIME	R	R	R	Time to execute a part in hundredths of a second.
PARTC	R/W	R/W	R/W	Part counter of the CNC.
FIRST	R	R	R	Flag to indicate first time of program execution.
KEY	R/W*	R/W	R/W	keystroke code.
KEYSRC	R/W	R/W	R/W	Keystroke source, 0=keyboard, 1=PLC, 2=DNC
ANAI	R	R	R	Voltage (in volts) of the indicated analog input (n).
ANAO	W	W	W	Voltage (in volts) to apply to the indicated output (n).
CNCERR	-	R	R	Active CNC error number.
PLCERR	-	-	R	Active PLC error number.
DNCERR	-	R	-	Number of the error generated during DNC communications.



### Attention:

The "KEY" variable can be "written" at the CNC only via the user channel.

## APPENDIX C

### HIGH LEVEL PROGRAMMING

#### DISPLAY STATEMENTS

(*Section 14.2*)

<b>(ERROR whole number, "error text")</b>	Stops execution of program and displays indicated error.
<b>(MSG "message")</b>	Displays indicated message.

#### ENABLING/DISABLING STATEMENTS

(*Section 14.3*)

<b>(ESBLK and DSBLK)</b>	The CNC executes all the blocks which are found between ESBLK and DSBLK as if they were a single block.
<b>(ESTOP and DSTOP)</b>	Enable (ESTOP) and disable (DSTOP) of the Stop key and the external Stop signal (PLC)
<b>(EFHOLD and DFHOLD)</b>	Enable (EFHOLD) and disable (DFHOLD) of the Feed-Hold input (PLC)

#### FLOW CONTROLLING STATEMENTS

(*Section 14.4*)

<b>(GOTON(expression))</b>	Causes a jump within the same program, to the block defined by label N(expression)
<b>(RPTN(expression),N(expression))</b>	Repeats the execution of the part of a program existing between two blocks defined by means of labels N(expression)
<b>(IF condition &lt;action1&gt; ELSE &lt;action2&gt;)</b>	Analyzes the given condition which must be a relational expression. If the condition is true (result equals 1), <action1> will be executed, otherwise (result equals 0) <action2> will be executed.

#### SUBROUTINE STATEMENTS

(*Section 14.5*)

<b>(SUB integer)</b>	Definition of subroutine
<b>(RET)</b>	End of subroutine
<b>(CALL(expression))</b>	Call to subroutine
<b>(PCALL(expression),(assignment statement),(assignment statement),...)</b>	Call to a subroutine. Besides, allows the initialization, by means of assignment statements, of up to 26 local parameters of this subroutine.
<b>(MCALL(expression),(assignment statement),(assignment statement),...)</b>	The same as PCALL, but converting the subroutine indicated into a modal subroutine.
<b>(MDOFF)</b>	Cancellation of modal subroutine
<b>(PROBE(expression),(assignment statement),(assignment statement),...)</b>	Executes a probing canned cycle, its parameters being initialized by means of assignment statements.
<b>(DIGIT(expression),(assignment statement),(assignment statement),...)</b>	Executes a digitizing canned cycle, its parameters being initialized by means of assignment statements.
<b>(TRACE(expression),(assignment statement),(assignment statement),...)</b>	Executes a tracing canned cycle, its parameters being initialized by means of assignment statements.
<b>(REPOS X,Y,Z,...)</b>	It must always be used inside interruption subroutines and it facilitates the repositioning of the machine axes to the interruption point.

## PROGRAM GENERATING STATEMENTS

(*Section 14.6*)

<b>(OPEN P(expression), “program comment”)</b>	Starts generating a new program and allows it to be associated with a program comment.
<b>(WRITE &lt;block text&gt;)</b>	Adds the information contained in <block text> after the last program block of the program which was being generated with OPEN P, as a new program block.

## CUSTOMIZING STATEMENTS

(*Section 14.7*)

<b>(PAGE(expression))</b>	Displays the user page number (0-255) or system page number (>1000) indicated.
<b>(SYMBOL (expression 1),(expression 2),(expression 3))</b>	Displays the symbol (0-255) indicated by expression 1  Its position on the screen is defined by expression 2 (row,0-639) and by expression 3(column,0-335).
<b>(IB(expression)=INPUT”text”,format)</b>	Displays the text indicated in the data input window and stores the data input by the user in the input variable (IBn).
<b>(ODW(expression 1), (expression 2), (expression 3))</b>	Defines and draws a white window on screen (1 row x 14 columns).  Its position on screen is defined by expression 2(row) and by expression 3 (column).
<b>(DW (expression 1)=(expression 2), DW(expression 3)=(expression 4),...)</b>	Displays the numerical data indicated by expression 2,4,.. in windows indicated by the value of expression 1,3,....
<b>(SK (expression 1)=”text 1”, (expression 2)=”text 2”,...)</b>	Defines and displays the new softkey menu indicated.
<b>(WKEY)</b>	Stops the execution of a program until a key is pressed.
<b>(WBUF”text”(expression))</b>	Adds the text and the value of the expression, once this has been evaluated, to the block which is being edited and in the data input window.
<b>(SYSTEM)</b>	Ends the execution of user customized program and returns to standard CNC menu.

## APPENDIX D

### KEY CODES

Each key can generate up to four different codes when pressed, depending on the status of the SHIFT and CAPS functions.

Therefore, when key A is pressed the following codes are obtained:

Hexad.	Decimal	
\$61	097	If, when key A is pressed, no function is selected.
\$41	065	If, when key A is pressed, the SHIFT function is selected.
\$41	065	If, when key A is pressed, the CAPS function is selected.
\$61	097	If, when key A is pressed, both functions are selected.

Key	Hexadecimal	Decimal	Key	Hexadecimal	Decimal
<b>A</b>	\$61	097	<b>H</b>	\$68	104
A+SHIFT	\$41	065	H+SHIFT	\$48	072
A+CAPS	\$41	065	H+CAPS	\$48	072
A+SHIFT+CAPS	\$61	097	H+SHIFT+CAPS	\$68	104
<b>B</b>	\$62	098	<b>I</b>	\$69	105
B+SHIFT	\$42	066	I+SHIFT	\$49	073
B+CAPS	\$42	066	I+CAPS	\$49	073
B+SHIFT+CAPS	\$62	098	I+SHIFT+CAPS	\$69	105
<b>C</b>	\$63	099	<b>J</b>	\$6A	106
C+SHIFT	\$43	067	J+SHIFT	\$4A	074
C+CAPS	\$43	067	J+CAPS	\$4A	074
C+SHIFT+CAPS	\$63	099	J+SHIFT+CAPS	\$6A	106
<b>D</b>	\$64	100	<b>K</b>	\$6B	107
D+SHIFT	\$44	068	K+SHIFT	\$4B	075
D+CAPS	\$44	068	K+CAPS	\$4B	075
D+SHIFT+CAPS	\$64	100	K+SHIFT+CAPS	\$6B	107
<b>E</b>	\$65	101	<b>L</b>	\$6C	108
E+SHIFT	\$45	069	L+SHIFT	\$4C	076
E+CAPS	\$45	069	L+CAPS	\$4C	076
E+SHIFT+CAPS	\$65	101	L+SHIFT+CAPS	\$6C	108
<b>F</b>	\$66	102	<b>M</b>	\$6D	109
F+SHIFT	\$46	070	M+SHIFT	\$4D	077
F+CAPS	\$46	070	M+CAPS	\$4D	077
F+SHIFT+CAPS	\$66	102	M+SHIFT+CAPS	\$6D	109
<b>G</b>	\$67	103	<b>N</b>	\$6E	110
G+SHIFT	\$47	071	N+SHIFT	\$4E	078
G+CAPS	\$47	071	N+CAPS	\$4E	078
G+SHIFT+CAPS	\$67	103	N+SHIFT+CAPS	\$6E	110

Key	Hexadecimal	Decimal	Key	Hexadecimal	Decimal
Ñ	\$A5	164	U	\$75	117
Ñ+SHIFT	\$A4	165	U+SHIFT	\$55	085
Ñ+CAPS	\$A4	165	U+CAPS	\$55	085
Ñ+SHIFT+CAPS	\$A5	164	U+SHIFT+CAPS	\$75	117
O	\$6F	111	V	\$76	118
O+SHIFT	\$4F	079	V+SHIFT	\$56	086
O+CAPS	\$4F	079	V+CAPS	\$56	086
O+SHIFT+CAPS	\$6F	111	V+SHIFT+CAPS	\$76	118
P	\$70	112	W	\$77	119
P+SHIFT	\$50	080	W+SHIFT	\$57	087
P+CAPS	\$50	080	W+CAPS	\$57	087
P+SHIFT+CAPS	\$70	112	W+SHIFT+CAPS	\$77	119
Q	\$71	113	X	\$78	120
Q+SHIFT	\$51	081	X+SHIFT	\$58	088
Q+CAPS	\$51	081	X+CAPS	\$58	088
Q+SHIFT+CAPS	\$71	113	X+SHIFT+CAPS	\$78	120
R	\$72	114	Y	\$79	121
R+SHIFT	\$52	082	Y+SHIFT	\$59	089
R+CAPS	\$52	082	Y+CAPS	\$59	089
R+SHIFT+CAPS	\$72	114	Y+SHIFT+CAPS	\$79	121
S	\$73	115	Z	\$7A	122
S+SHIFT	\$53	083	Z+SHIFT	\$5A	090
S+CAPS	\$53	083	Z+CAPS	\$5A	090
S+SHIFT+CAPS	\$73	115	Z+SHIFT+CAPS	\$7A	122
T	\$74	116	SP	\$20	032
T+SHIFT	\$54	084	SP+SHIFT	\$20	032
T+CAPS	\$54	084	SP+CAPS	\$20	032
T+SHIFT+CAPS	\$74	116	SP+SHIFT+CAPS	\$20	032

Key	Hexadecimal	Decimal	Key	Hexadecimal	Decimal
;			)		
<b>0</b>	\$30	048	<b>8</b>	\$38	056
+SHIFT	\$3B	059	+SHIFT	\$29	041
+CAPS	\$30	048	+CAPS	\$38	056
+SHIFT+CAPS	\$3B	059	+SHIFT+CAPS	\$29	041
!			\$		
<b>1</b>	\$31	049	<b>9</b>	\$39	057
+SHIFT	\$21	033	+SHIFT	\$24	036
+CAPS	\$31	049	+CAPS	\$39	057
+SHIFT+CAPS	\$21	033	+SHIFT+CAPS	\$24	036
"			:		
<b>2</b>	\$32	050	.	\$2E	046
+SHIFT	\$22	034	+SHIFT	\$3A	058
+CAPS	\$32	050	+CAPS	\$2E	046
+SHIFT+CAPS	\$22	034	+SHIFT+CAPS	\$3A	058
,			>		
<b>3</b>	\$33	051	+	\$2B	043
+SHIFT	\$27	039	+SHIFT	\$3E	062
+CAPS	\$33	051	+CAPS	\$2B	043
+SHIFT+CAPS	\$27	039	+SHIFT+CAPS	\$3E	062
[			<		
<b>4</b>	\$34	052	-	\$2D	045
+SHIFT	\$5B	091	+SHIFT	\$3C	060
+CAPS	\$34	052	+CAPS	\$2D	045
+SHIFT+CAPS	\$5B	091	+SHIFT+CAPS	\$3C	060
]			?		
<b>5</b>	\$35	053	*	\$2A	042
+SHIFT	\$5D	093	+SHIFT	\$3F	063
+CAPS	\$35	053	+CAPS	\$2A	042
+SHIFT+CAPS	\$5D	093	+SHIFT+CAPS	\$3F	063
&			%		
<b>6</b>	\$36	054	/	\$2F	047
+SHIFT	\$26	038	+SHIFT	\$25	037
+CAPS	\$36	054	+CAPS	\$2F	047
+SHIFT+CAPS	\$26	038	+SHIFT+CAPS	\$25	037
(			#		
<b>7</b>	\$37	055	=	\$3D	061
+SHIFT	\$28	040	+SHIFT	\$23	035
+CAPS	\$37	055	+CAPS	\$3D	061
+SHIFT+CAPS	\$28	040	+SHIFT+CAPS	\$23	035

Key	Hexadecimal	Decimal	Key	Hexadecimal	Decimal
<b>ENTER</b> +SHIFT +CAPS +SHIFT+CAPS	\$0D \$0D \$0D \$0D	013 013 013 013	<b>Previous Page</b> +SHIFT +CAPS +SHIFT+CAPS	\$FFA5 \$FFA5 \$FFA5 \$FFA5	65445 65445 65445 65445
<b>HELP</b> +SHIFT +CAPS +SHIFT+CAPS	\$FFF2 \$FFF2 \$FFF2 \$FFF2	65522 65522 65522 65522	<b>Next Page</b> +SHIFT +CAPS +SHIFT+CAPS	\$FFAF \$FFA5	65455 65455
<b>RESET</b> +SHIFT +CAPS +SHIFT+CAPS	\$FFF3 \$FFF3	65523 65523	<b>Up arrow</b> +SHIFT +CAPS +SHIFT+CAPS	\$FFB0 \$FFB1 \$FFB0 \$FFB1	65456 65457 65456 65457
<b>ESC</b> ESC+SHIFT ESC+CAPS ESC+SHIFT+CAPS	\$1B \$1B \$1B \$1B	027 027 027 027	<b>Down arrow</b> +SHIFT +CAPS +SHIFT+CAPS	\$FFB2 \$FFB3 \$FFB2 \$FFB3	65458 65459 65458 65459
<b>MAIN MENU</b> +SHIFT +CAPS +SHIFT+CAPS	\$FFF4 \$FFF4 \$FFF4 \$FFF4	65524 65524 65524 65524	<b>Left arrow</b> +SHIFT +CAPS +SHIFT+CAPS	\$FFB4 \$FFB5 \$FFB4 \$FFB5	65460 65461 65460 65461
<b>CL</b> CL+SHIFT CL+CAPS CL+SHIFT+CAPS	\$FFAD \$FFAD	65453 65453	<b>Right arrow</b> +SHIFT +CAPS +SHIFT+CAPS	\$FFB6 \$FFB7 \$FFB6 \$FFB7	65462 65463 65462 65463
<b>INS</b> INS+SHIFT INS+CAPS INS+SHIFT+CAPS	\$FFAE \$FFAE \$FFAE \$FFAE	65454 65454 65454 65454			

Key	Hexadecimal	Decimal
<b>F1</b>	\$FC00	64512
F1+SHIFT	\$FC00	64512
F1+CAPS	\$FC00	64512
F1+SHIFT+CAPS	\$FC00	64512
<b>F2</b>	\$FC01	64513
F2+SHIFT	\$FC01	64513
F2+CAPS	\$FC01	64513
F2+SHIFT+CAPS	\$FC01	64513
<b>F3</b>	\$FC02	64514
F3+SHIFT	\$FC02	64514
F3+CAPS	\$FC02	64514
F3+SHIFT+CAPS	\$FC02	64514
<b>F4</b>	\$FC03	64515
F4+SHIFT	\$FC03	64515
F4+CAPS	\$FC03	64515
F4+SHIFT+CAPS	\$FC03	64515
<b>F5</b>	\$FC04	64516
F5+SHIFT	\$FC04	64516
F5+CAPS	\$FC04	64516
F5+SHIFT+CAPS	\$FC04	64516
<b>F6</b>	\$FC05	64517
F6+SHIFT	\$FC05	64517
F6+CAPS	\$FC05	64517
F6+SHIFT+CAPS	\$FC05	64517
<b>F7</b>	\$FC06	64518
F7+SHIFT	\$FC06	64518
F7+CAPS	\$FC06	64518
F7+SHIFT+CAPS	\$FC06	64518

Key	Hexadecimal	Decimal
<b>Cycle start</b>	\$FFF1	65521
+SHIFT	\$FFF1	65521
+CAPS	\$FFF1	65521
+SHIFT+CAPS	\$FFF1	65521
<b>Cycle stop</b>	\$FFF0	65520
+SHIFT	\$FFF0	65520
+CAPS	\$FFF0	65520
+SHIFT+CAPS	\$FFF0	65520

## APPENDIX E

### PROGRAMMING ASSISTANCE SYSTEM PAGES

These pages can be displayed by means of the high level mnemonic “PAGE”. They all belong to the CNC system and are used as help pages for their respective functions.

#### GLOSSARY HELP

- Page 1000 Preparatory functions G00-G09.
- Page 1001 Preparatory functions G10-G19.
- Page 1002 Preparatory functions G20-G44.
- Page 1003 Preparatory functions G53-G59.
- Page 1004 Preparatory functions G60-G69.
- Page 1005 Preparatory functions G70-079.
- Page 1006 Preparatory functions G80-G89.
- Page 1007 Preparatory functions G90-G99.
- Page 1008 Miscellaneous (auxiliary) functions M.
- Page 1009 Miscellaneous M functions with the symbol for next page.
- Page 1010 Coincides with 250 of the directory if it exists.
- Page 1011 Coincides with 251 of the directory if it exists.
- Page 1012 Coincides with 252 of the directory if it exists.
- Page 1013 Coincides with 253 of the directory if it exists.
- Page 1014 Coincides with 254 of the directory if it exists.
- Page 1015 Coincides with 255 of the directory if it exists.
- Page 1016 High level language listing (from A to G)
- Page 1017 High level language listing (from H to N)
- Page 1018 High level language listing (from O to S)
- Page 1019 High level language listing (from T to Z)
- Page 1020 High level accessible variables (1st part)
- Page 1021 High level accessible variables (2nd part)
- Page 1022 High level accessible variables (3rd part)
- Page 1023 High level accessible variables (4th part)
- Page 1024 High level accessible variables (5th part)
- Page 1025 High level accessible variables (6th part)
- Page 1026 High level accessible variables (7th part)
- Page 1027 High level accessible variables (8th part)
- Page 1028 High level accessible variables (9th part)
- Page 1029 High level accessible variables (10th part)
- Page 1030 High level accessible variables (11th part).
- Page 1031 High level accessible variables (12th part).
- Page 1032 Arithmetic operators.

## SYNTAX ASSISTANCE: ISO LANGUAGE

- Page 1033 Program block structure  
Page 1034 Positioning and linear interpolation: G00,G01 (1st part)  
Page 1035 Positioning and linear interpolation: G00,G01 (2nd part)  
Page 1036 Circular-helical interpolation: G02, G03 (1st part)  
Page 1037 Circular-helical interpolation: G02, G03 (2nd part)  
Page 1038 Circular-helical interpolation: G02, G03  
Page 1039 Arc tangent to previous path: G08 (1st part)  
Page 1040 Arc tangent to previous path: G08 (2nd part)  
Page 1041 Arc defined by three points: G09 (1st part)  
Page 1042 Arc defined by three points: G09 (2nd part)  
Page 1043 Threadcutting: G33  
Page 1044 Controlled corner rounding: G36  
Page 1045 Tangential entry: G37  
Page 1046 Tangential exit: G38  
Page 1047 Chamfer blend: G39  
Page 1048 Dwell/Block preparation stop: G04, G04K.  
Page 1049 Round/Square corner: G05, G07.  
Page 1050 Mirror image: G11, G12, G13, G14.  
Page 1051 Planes and longitudinal axis selection: G15, G16, G17, G18, G19.  
Page 1052 Work zones: G21, G22.  
Page 1053 Tool radius compensation: G40,G41,G42.  
Page 1054 Tool length compensation: G43,G44.  
Page 1055 Zero offsets.  
Page 1056 Millimeters/inches: G71, G70.  
Page 1057 Scaling factor: G72.  
Page 1058 Pattern rotation: G73.  
Page 1059 Machine reference search: G74  
Page 1060 Probing: G75.  
Page 1061 Slaved axis: G77, G78.  
Page 1062 Absolute/incremental programming: G90, G91.  
Page 1063 Coordinate and polar origin preset: G92,G93.  
Page 1064 Feedrate programming: G94,G95.  
Page 1065 G functions associated with canned cycles: G79, G80, G98 and G99.  
Page 1066 Auxiliary function programming F,S,T and D.  
Page 1067 Auxiliary function M programming.

## SYNTAX ASSISTANCE: CNC TABLES

- Page 1090 Tool Offset table.  
Page 1091 Tool table  
Page 1092 Tool magazine table.  
Page 1093 Miscellaneous (auxiliary) function M table.  
Page 1094 Zero offset table.  
Page 1095 Leadscrew error compensation tables.  
Page 1096 Cross compensation table.  
Page 1097 Machine parameter tables.  
Page 1098 User parameter tables.  
Page 1099 Password table.

## SYNTAX ASSISTANCE: HIGH LEVEL

Page 1100 : ERROR and MSG mnemonics.  
Page 1101 : GOTO and RPT mnemonics.  
Page 1102 : OPEN and WRITE mnemonics.  
Page 1103 : SUB and RET mnemonics.  
Page 1104 : CALL, PCALL, MCALL, MDOFF and PROBE mnemonics.  
Page 1105 : DSBLK, ESBLK, DSTOP, ESTOP, DFHOLD, EFHOLD mnemonics.  
Page 1106 : IF statement.  
Page 1107 : Assignment blocks.  
Page 1108 : Mathematical expressions.  
Page 1109 : PAGE mnemonic.  
Page 1110 : ODW mnemonic.  
Page 1111 : DW mnemonic.  
Page 1112 : IB mnemonic.  
Page 1113 : SK mnemonic.  
Page 1114 : WKEY and SYSTEM mnemonics.  
Page 1115 : KEYSRC mnemonic.  
Page 1116 : WBUF mnemonic.  
Page 1117 : SYMBOL mnemonic.

## SYNTAX ASSISTANCE: CANNED CYCLES

Page 1070 : Straight line pattern canned cycle: G60.  
Page 1071 : Rectangular pattern canned cycle: G61.  
Page 1072 : Grid pattern canned cycle: G62.  
Page 1073 : Circular pattern canned cycle: G63.  
Page 1074 : Arc pattern canned cycle: G64.  
Page 1075 : Arc-chord pattern canned cycle: G65.  
Page 1076 : Irregular pocket (with islands) canned cycle: G66.  
Page 1077 : Irregular pocket roughing cycle: G67.  
Page 1078 : Irregular pocket finishing cycle: G68.  
Page 1079 : Complex deep hole drilling cycle: G69.  
Page 1080 : Drilling cycle: G81.  
Page 1081 : Drilling cycle with dwell: G82.  
Page 1082 : Simple deep hole drilling cycle: G83  
Page 1083 : Tapping cycle: G84  
Page 1084 : Reaming cycle: G85.  
Page 1085 : Boring cycle with withdrawal in G00: G86.  
Page 1086 : Rectangular pocket canned cycle: G87.  
Page 1087 : Circular pocket canned cycle: G88.  
Page 1088 : Boring cycle with withdrawal in G01: G89.