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This document is related to release SW 8.0.

Tecnologie Prodotti per l’Automazione SpA
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IDENTIFICATION

The PTP400 is a modular system of numeric control with calculator. Specific utilization foreviewed for the system is in shop floors specialized in wood panels treatment for furniture industry.

The system is based on a multiprocessor structure, that means, on the use of two calculators working simultaneously: one "master" calculator, that allows the introduction of processing programs and their management, and a "slave" calculator running the processing sequences and controlling completely the machine.

Such a system guarantees flexibility and remarkable performances, obtained by exploiting the different features of both calculators: the former specialized in data treatment and processing, and the latter fast in execution and machine control.

PTP400'S HARDWARE STRUCTURE

Personal Computer Olivetti (model M250), IBM (or IBM-AT compatible) version:
- 640K Ram memory
- High resolution graphic screen (colour or monocromatic)
- Central unit with a 20 M capacity of program memory on hard disk.
- n. 1 floppy-disk unit of 720K or 1.44M
- Serial interface RS232 to communicate toward the machine control unit.
- Centronics interface to communicate with the printer.
- Optional boards and application program to communicate with another Personal Computer through the local network.

CENTRAL UNIT'S HARDWARE STRUCTURE

19" rack suited for armoire.
The Hardware modules composing it are:
- CPU "PTP200M"
- Axes expansion board "ESPAS"
- Input/Output expansion board "INOUTR"
- Power feeder.
Generaconfiguration features

PTP200N

CPU board based on uP 8085AH1 at 10MHz with:
- 32K RAM memory
- 32K ROM memory
- Interface circuits with 2 motors DC
- 24 opto-coupled inputs
- 24 opto-coupled outputs with transistors 24Vcc/1A
- Interface RS232 for asynchrononous communication toward calculator
- Interface for plug-in connection with expansion board.
- Power consumption: 1A sul +5V, 100mA su ±12V.

ESPAS

Axes expansion board with plug-in connection with PTP200N.
with:
- Interface circuits with 3 motors DC
- Analogic output ±10V
- 4 opto-coupled inputs.
- Power consumption: 0.5A on the +5V, 100mA on ±12V.

INOUTR

Input/Output expansion board with:
- 24 opto-coupled inputs
- 24 RELAIS outputs 24Vcc/2A, 220Vac/10A
- Power consumption: 3A on the +5V (with every relais on)

POWER FEEDER

Drawer version insertable in a 19" rack
- + 5 10A
- ± 12 2A

Plug-in version
- + 5 20A
- ± 12 2A

RACKS

19" racks drawer type, with power feeder, available in two types:
- Code 1004 with 4 positions free
- Code 1010 with 10 positions free
General configuration features

CONFIGURATION OF THE CENTRAL UNIT

The PTP400 central unit has at least the following configuration:
- n. 1 PTP200N board, with control on 2 axes (X and Y)

The maximum configuration is here listed:
- n.1 PTP200N board, with control on two axes (X and Y)
- n.1 ESPAS board, with control on two axes (Z and W) and one analogic output
- n.3 INOUTR boards
in total 4 axes and 96 + 96 Inputs/Outputs.

The interface circuit with motors DC is constituted by the following elements:
- Analogic output ±10V with offset and gain regulation trimmer, realized through a converter D/A at 12 bit.
- Opto-coupled inputs for encoder phases for frequencies till 50KHz per phase. (200 KHz processing frequency with multiplication *4) suited for encoder with square wave output feded with 5 or 12 VDC (the encoder feeding power is supplied by the board: it can be selected by means of bridges at 5 or 12 Vdc /100 mA).

- Position counter with direction distinguisher.
  (Sampling frequency 5 Mhz).

On the PTP200N board are the interface circuits for two motors DC.
The driving specifications are:
  Processing frequency max 150 KHz (corresponding to 90 mt/1' with resolution 0.01 mm)
  Selectable acceleration from 1 to 9999 ms.
  Continuous control of speed and position.

On the PTP200N board can be added an axes expansion board with plug-in connection with the circuits for 3 more motors DC.
General configuration features
The programs of the P.C. work in ambient MS-DOS, version 3.3 Olivetti or IBM.

The PTP400 software is supplied on disks of 3.5", suitable to work on a P.C. with hard disk.
If the P.C. is not supplied with the software already installed by T.P.A., it is necessary to proceed to its installation.

The first operation, to be performed before beginning the installation of the PTP400 programs, consists in making a copy of the disks themselves, using the MS-DOS command "DISKCOPY", and store the original disks for possible recovering or further installations. The command "DISKCOPY" is available also on the PTP400 software disks.

The software is installed on the hard disk unit through automatic procedure. The hard disk should be prepared formatted, with the operative system version corresponding to the version of the installation disk.
About this procedure:

- If one of the following programs exists on the Root:
  COMMAND.COM
  CONFIG.SYS
  AUTOEXEC.BAT

  it will be renamed with the extension BAK.

- On the disk Root are copied the files:
  COMMAND.COM interprets the commands of the operative system MS-DOS on version 3.3.
  AUTOEXEC.BAT program on settings and startup.
  CONFIG.SYS program on operative system settings.

The software is installed on three directories called 400VB0, COMP1000 and UTILI.

These directories are created by the installation procedure.
The installation procedure is as follow:

- Switch on the PC with the INSTALLATION disk inserted in drive A.
- Follow the "guide and request" messages being displayed during the installation.
- When the operation has ended, a message informs that the installation has been completed.

Once completed the installation, remove the disk from drive A and restart the computer (with the key RESET or switching it off and on) to start the PTP400.

PTP400'S CONFIGURATION SETTINGS

Program PTP400 is "configurable" on certain performances. This is realized by using a few general parameters, set down at operative system level of MS-DOS within the PTP400 startup programs (Programs with the "BAT" extension). We will define these particular parameters as "system variables".

The system variables concern:
1. Selection of the language (variable: LINGUA);
2. Selection of the measure unit (variable: UNIT);
3. Selection of the type of system XY (variable: TIPY).

To modify these variables is possible by exploiting the MS-DOS command "EDIT", on file CUSTOM.BAT (read "file" as "program").

Set at MS-DOS command level, on directory PTP400, and digit:
EDIT CUSTOM.BAT <---

The Video File Editor mode of the operative system will start, with the reading of the file CUSTOM.BAT.

SELECTING THE LANGUAGE

The PTP400 disk are supplied with the languages ITALIAN or ENGLISH as settings (per default). To change language, proceed as follows: Within the program CUSTOM.BAT, change the line

SET LINGUA=x.xx

where xx.xx can assume the following values:
General configuration features

ITA (for ITALIAN )
ENG (for ENGLISH )
GER (for GERMAN )
FRA (for FRENCH )
ESP (for SPANISH )
FLE (for FLEMISH )
DAN (for DANISH )

Example: if the desired language is German:

SET LINGUA=GER

To quit the Editor, push at the same time the keys SHIFT and FS. (equivalent to the Video File Editor command: EXIT AND SAVE).
Exit to DOS.

SELECTING THE MEASURE UNIT

Within the program CUSTOM.BAT change the line:

SET UNIT=x

where x can assume the following values:
M (to run the unit in [mm] )
I (to run the unit in [inches] )

Example: SET UNIT=I

Quit the Editor with SHIFT and FS.

SELECTING THE TYPE OF SYSTEM XY

In the program CUSTOM.BAT change the line:

SET TIPY=x

where x can assume the following values:
Ø (To run on system XY type Ø )
1 (To run on system XY type 1 )

Example: SET TIPY=Ø

The systems XY are discussed in detail in the specific chapters.

Quit the Editor with SHIFT and FS.
The program PTP400 should be besides configured on the selection regarding the machine cycle. It is defined "machine cycle" the whole of the execution modalities on a working program; this concerns sides as:
- controlled axes (X and Y are obliged; Axis Z is anyway free and axis W is free only if the machine has been mechanically preset on a movable fitting head)
- Definition on the cycle connected to each processing mode.
  (single boring, fitting, horizontal, milling, grooving with blade)

The definition of the machine features - necessary in order to select the machine cycle among the ones configurables on the control - has to concern the preliminary stage of evaluation and definition of the complete system specifications, to be done in collaboration with the designers of the T.P.A.
General configuration features

CONFIGURATION OF LOCAL NETWORK

System PTP400 allows also the installation on local network (LAN: LOCAL AREA NETWORK), making this way possible direct program transfer, by means of the local network. This allows to develop program and work plans in an office with a PC and then transfer it to the machine PC without need to resort to traditional transferring such as copy on diskette or communication through serial channels.

For the LAN specifications of choice, installation, startup and utilization, please refer to direct contacts with T.P.A. and to the instruction manual supplied upon request.
STARTING THE SYSTEM

The system should be started according with the following sequence:

- Switch on the central unit
- Switch on the Personal Computer

The computer performs first a serie of inspections of the functions belonging to the Personal Computer (Internal tests.)

The calculator start thereafter automatically the initialization procedure of the program PTP400.

The date is displayed, as known to the system, followed by an inquiry of introduction of a new date.

Current date is: 1/1/88
Please enter new date (day - month - year):

If the date as displayed is correct, confirm with "<--'

To define a new date, enter it in the required form:

- Day - month - year ex: 2-10-87 "<--'
- Day - month / year ex: 2/10/87 "<--'

The time is displayed, as known to the system, followed by the inquiry of introduction of a new time.

Current time is 9:54:27,60
Enter new time:

If the time as displayed is correct, confirm with "<--'

To define a new time, enter it in the required form:

- Hour:minutes ex: 9:07 "<--'

Wait for the display of the initial grafic page, then press any key to access the MAIN MENU.
General configuration features

TURNING THE SYSTEM OFF

To turn off the system, follow this sequence:
- Switch off the Personal Computer
- Switch off the power to the central unit.

It is very important to avoid turning the system off when the PC is performing operations such as writing on and/or reading from a disk. (Signalled through the drives or the hard disk light)

NOTES ABOUT USING DISKS

Despite disks are generally safe, the possibilities of damage will be even less if a few simple advices are followed:

- NEVER FOLD THE DISKS
- AVOID TOUCHING THEIR MAGNETIC SURFACE
- KEEP THE DISKS IN THEIR ENVELOPE AND STORE THEM IN THEIR BOX WHEN NOT USED.
- NEVER BRING THE DISKETTES NEAR TO WARM OR MAGNETIC SOURCES.
- KEEP DUST AWAY FROM THE DRIVE BY KEEPING THE DRIVES CLOSED.

DISKETTE LABELLING
Each box of diskettes contains a number of self-adhesive labels:
It is good practice to write upon them the required informations before sticking them to the diskette.
All the I/O devices are divided in groups of 8 and each group is named PORT. Therefore, every port includes 8 Outputs and 8 Inputs and each of them refers to a BIT. The number of BIT goes from 0 to 7 and shows the position occupied in the port by the Input or the Output. In the programs, in fact, the I/O should be indicated as BIT + PORT. The numbering (addressing) of the ports goes from 000 to 063, with a partition of the ports in two groups, one for the Input and the other for the Output:

- 32 ports of Input (000:031)
- 32 ports of Output (032:063)

The following pages report the documentation concerning the I/O. The word FLAGS means that if there are no INOUTR expansion boards installed, the ports involved can be employed as flags within the programs.

NOTE: A flag can be addressed both as Input and Output, independently from its position (address).
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#### PTP 200N BOARD

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General configuration features

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**PTP 200N BOARD**

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**INOUTR BOARD OR INTERNAL FLAGS**

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**INOUTR BOARD OR INTERNAL FLAGS**

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### General configuration features

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#### INTERNAL FLAGS

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</table>
General configuration features

PTP400's MAIN FEATURES

It is here listed a resume of the PTP 400's main features: clearly this list is intended only as a first introduction.

- Continuous control and positioning on three Cartesian axes (X,Y,Z) with logic point to point.

- Optional control over a fourth axis (W) to handle double fitting heads.

- Milling functions on linear and circular interpolation on planes XY, XZ, YZ; linear and helicoidal on space XYZ.

- Automatic acceleration/deceleration in the positioning point-to-point and start/end interpolations.

- Programmable tangential velocity of interpolation.

- Automatic contouring in mill processings.

- Able to run up to 99 tools with possibility of using more than a tool at the same time.

- All machine functions are settable.
  (tool correctors, work planes, linearity correctors, mills radii correctors ....)

- Automatic running of the fitting on three different modes: with fixed head (variable pitch), with independent mandrels (variable pitch) and double reference point fitting (on axis W).

- Possibility to run grooving blades both along axis X and along axis Y.

- Length of the programs until 400 executive blocks.

- Possibility of entering a program list in sequential execution (processing list or article) with setting of the number of repetitions on the whole list and on each program.

- Possibility of normal or specular processing, on 4 independent processing areas.

- Configuration of the control with measure units in [mm] or in [inches], with possibility of entering programs simultaneously in both measure units.
General configuration features

- Programmable quotes:
  from ± 0.0001 mm to ± 9999.9999 mm
  from ± 0.0001 inch to ± 9999.9999 inches.

- Processing speed programmable in (m/min) or (inches/sec).

- Unlimited number of processing programs, identified through an
  alphanumerical code of 8 characters.

- Unlimited number of processing lists (Articles), identified
  through a alphanumerical code of 8 characters.

- Possibility of EDIT while running programs execution.

- Print and graphic display of the programs.

- Simplified programming to execute ovals, connections, circumference arcs.

- Possibility of display in seven different languages.

- Possibility of introduction in a local network, to communicate
  with another/s Personal Computer.

- Possibility of installation of program CAD- T.P.A., to ease
  introduction of unquoted processing contours.

- Possibility of customization by integrating an applicative
  program of control user definition.

- Possibility of composition and print of labels defined on the
  bar code system.

- Possibility of composition, on the automatic processing list, of
  programs through the bar code reader.
General configuration features

MAIN MENU

After the initialization, the main menu is displayed. It concerns the operations allowed by the control. The list displayed is shown below:

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>E</td>
<td>Programs editing</td>
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<td>Z</td>
<td>Functions editing</td>
</tr>
<tr>
<td>G</td>
<td>Machine control mode</td>
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<td>P</td>
<td>Parameter mode</td>
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<td>F</td>
<td>Format program disk</td>
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<tr>
<td>R</td>
<td>Build-up directory</td>
</tr>
<tr>
<td>B</td>
<td>Program backup</td>
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<tr>
<td>S</td>
<td>System's auxiliary</td>
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<tr>
<td>D</td>
<td>Debug's auxiliary</td>
</tr>
<tr>
<td>O</td>
<td>User identification</td>
</tr>
<tr>
<td>T</td>
<td>Data and time setting</td>
</tr>
<tr>
<td>L</td>
<td>Barcode mode</td>
</tr>
<tr>
<td>V</td>
<td>Set-up PTP400</td>
</tr>
<tr>
<td>U</td>
<td>User’s auxiliary\CAD TFA</td>
</tr>
<tr>
<td>M</td>
<td>MS-DOS video file editor</td>
</tr>
<tr>
<td>H</td>
<td>Run DOS command</td>
</tr>
<tr>
<td>X</td>
<td>Restart PTP400</td>
</tr>
<tr>
<td>Q</td>
<td>Exit to MS-DOS</td>
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</tbody>
</table>

On the right side of the screen, in its lower part, are displayed the date and the time as known to the system.

The highlight word in the first line of the menu indicates the selection of the "Program edit " mode.

To select within the machine menu:
- The keys "cursor up" / "cursor down" (in the numerical keyboard) allows to select the desired mode;
- Other way, it is possible to select by typing the letter that refers to the required mode.

(For instance, to select "Parameter mode" press the key "P".)

Having selected, start working by pressing "ENTER".

NOTE: Often the key "ENTER" will be referred to with the grafic symbol '->'.

NOTE: The modes’selection letters, displayed in a different colour, remains the same independently from the language selected.
General configuration features

NOTE: If selecting with the keyboard, and the key CAPS LOCK has not been enabled, it will be displayed a message together with an acoustic signal (BEEP).

PROGRAMS' EDIT
Video Editor Program concerning the work programs in language PTP400, with possibility of graphical representation. The possibilities of EDITOR in the programs are examined in chapter 4 (VIDEO EDITOR, DESCRIPTION OF PROGRAMMING LANGUAGE).

FUNCTIONS EDIT
Allows editing the function program named "FUNCT", and further indicated also with names of non-resident functions. The possibilities of EDITOR on non-resident functions are examined in chapter thirteen (EDIT OF NON-RESIDENT FUNCTIONS).

MACHINE CONTROL MODE
Control program concerning the execution of processing programs, of the Set-Point procedure, of the manual and diagnostic modes, and of the monitor functions. The possibilities of "automatic" (handling of processing and Set-Point programs) and "manual", are discussed in the second chapter (AUTOMATIC, DIAGNOSIS AND MANUAL DISPLACEMENT). The monitor’s functions are discussed in appendix D (MONITOR'S FUNCTIONS).

PARAMETERS
Program of formulation of machine settings: configuration of machine tools, parameters of fixed values, parameters related to the axes, machine emergencies. Its possibilities are examined in chapter three (MACHINE PARAMETERS).

FORMATTING PROGRAM DISK
Formatting mode acting on a disk in drive A, used to backup a installation disk or a processing program/articles. This mode is examined in chapter four (FORMAT PROGRAM DISKS).

BUILD-UP DIRECTORIES
Initialization mode of the programs/articles directories in order to use them to store programs and articles. This mode will be examined in chapter four (MAKE PROGRAMS DIRECTORIES).

PROGRAMS' BACKUP
Mode to file and/or recover programs and/or processing articles. This mode is discussed in chapter four (PROGRAMS' BACKUP).
--- General configuration features ---

**SYSTEM'S AUXILIARY**
Mode to insert resident functions in the program.
This possibility is examined in chapter thirteen (SYSTEM'S AUXILIARY MENU).

**DEBUG'S AUXILIARIES**
Auxiliary modes available to check the machine's execution modes.
This possibility is examined in chapter fourteen (DEBUG'S AUXILIARY PROGRAMS).

**USER IDENTIFICATION**
Memorizes the machine operator identification.
When selected, it requires the insertion of the operator's name (identifier) with further memorization. This information can be useful when used to plan the work with the machine.

**ENTER DATE AND TIME**
Allows modification of date and time directly from the PTP400 menu.
The entering of date and time is completely guided with simplification of the data insertion by distinguishing between day, month and year (in the date) and between hours and minutes (in the hour).
Wrong insertions are filtered.

**BARCODE MODE**
Allows definition of labels defined with the bar code method, with possibility of printing the labels (on the corresponding codes).
This possibility will be examined in chapter fifteen (MAKE LABELS).

**SET-UP OF PTP400**
When this mode is selected, it proposes a list of the main settings employed by the System PTP400, similar to the one shown in the next page.
### General configuration features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
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<tbody>
<tr>
<td>Date of last recording</td>
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</tr>
<tr>
<td>Version S/W</td>
<td>8.0 (dd/mm/yy)</td>
</tr>
<tr>
<td>Version F/W</td>
<td>PTPV3.0 (dd/mm/yy)</td>
</tr>
<tr>
<td>Language</td>
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<tr>
<td>Measure unit</td>
<td>M</td>
</tr>
<tr>
<td>Customer</td>
<td>customer's name</td>
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<td>System driver</td>
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<tr>
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<td>C</td>
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<tr>
<td>Program driver</td>
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<tr>
<td>Articles driver</td>
<td>PROGRAM\</td>
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<td>System's path</td>
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<td>Program's path</td>
<td>C:\COMP1000\</td>
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<tr>
<td>Articles' path</td>
<td>Y</td>
</tr>
<tr>
<td>System's auxiliary path</td>
<td>C:\TABLET\</td>
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<tr>
<td>Call user's auxiliary</td>
<td>M400</td>
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<tr>
<td>User auxiliary Path</td>
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</tr>
<tr>
<td>User auxiliary Name</td>
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</tbody>
</table>

M modify, <--- exit

The informations above listed are taken in part from system variables, and in part from a few PTP400's configuration programs. It is opportune to set in evidence that most informations reported in the list, and they will be fully described later, refer mainly to features belonging to the Personal Computer's system + PTP400's application programs and, as such, they constitute subject of primary interest to the personnel busy with system installation, updating and intervention.

The system end user can ignore those extremely specialized sides, getting to know them only to pursue personal interest or in the eventuality of an express demand of specialization.

The last insertion date refers to the last variation demanded to the configuration programs.

The usefulness of that parameter is essentially of listing the machine supply.

Versions S/W and F/W indicate respectively the name and the date connected to program version PTP400 on Personal Computer (S/W) and to the board PTP200 (F/W).

Language, system XY and Measure Unit mean respectively:
- The language set for all displays.
- The selection choosed for the system of axes XY
- The linear measure unit selected.

For these three settings, the selections are run on the same number of machine variables. (File: CUSTOM.BAT)
General configuration features

"Customer" indicates a machine's identification field, customizable by the end user. For instance, it can indicate the end user's name. To modify the parameter (setting) "customer", digit:

M <--> ', as displayed on the screen. Then enter the parameter (setting) as required and quit this mode by inquiring to "STORE":

S <--> ', as displayed on the screen.

System driver means the disk unit employed as System PTP400 unit: it is indicated the hard disk, addressed to as C.

Virtual memory driver displayed without any assignment means that this unit is not actually being used (other way it is displayed as virtual disk or RAM disk):

an assignment to RAM disk could, on the other hand, prevent the correct running of some PTP400's programs, due to unsufficient room on the RAM disk.

Programs' and articles' driver means respectively the disk unit employed to run the programs and the user articles; in both cases is displayed the hard disk, addressed to as C.

Follow the paths identification on hard disk, respectively of:

- PTP400's programs (sistem path), displayed as complete path:
  C:\400V80\;

- Working programs (programs' path), displayed related to the system path: PROGRAM. The full path shall be:
  C:\400V80\PROGRAM\;

- Working articles (Articles' path), displayed related to the system path: ARTICLES. The full path shall be:
  C:\400V80\ARTICLES\;

System's auxiliary path indicates the path relative to the mode called "System's Auxiliary" (see: MAIN MENU)

Follow three items related to:

- A general application of user configuration (see USER'S AUXILIARY);
- An application supplied by T.P.A. to run CAD (same as above)

This identification take place when the program (path) is located on hard disk, when the program itself is named, and when the mode itself is enabled to operate. (Mode "User's auxiliary")
General configuration features

USER'S AUXILIARY
This function, if enabled, allows the execution of:
- A general program to configure the user of the PTP400 programs. For a description of the interface modalities please refer to the specifications supplied upon request.
- An application supplied by T.P.A. to run CAD with graphic board or with universal drafting devices, auxiliary to define general processing contours.

For a complete description of the program CAD-T.P.A., please refer to the user's manual.

MS-DOS VIDEO FILE EDITOR
This function allows to start the DOS operative system in the program Video File Editor. The operator is required to type the name of the program to be read by the program Editor.

The program Video File Editor of the operative system can be run from several PTP400's menus, and it is supplied together with the PTP400's program as a facility to modify the configuration data available to the control user.

Please refer to the operative system manual for a full explanation about the use of EDIT.

RUN MS-DOS COMMANDS
When this mode is selected, the program PTP400 is interrupted, and it is possible to run a command belonging to the operative system. However, we wish to inform the operator that it is just an interruption of the program PTP400, and that both the program PTP400 and the command DOS exist in memory.

This does not assure the possibility of running any command DOS, as only a part of the PC memory results available.

For commands of general utility this is anyway assured.

Some PTP400's updating programs, runned in DOS, are available.

Refer to chapter thirteen for a detailed explanation. (System's auxiliary programs)

RESTART PTP400
Allows resetting the PTP400, with re-display of the first page.
This reset does not imply re-execution of the operative system variables' setting programs (example: program CUSTOM.BAT), but it concerns solely the interface procedures with the machine control's board PTP200 (re-executes the full transmission of machine parameters (settings) and resident function)
EXIT TO MS-DOS
Return to operative system level MS-DOS.
To run again the program PTP400,digit :

WORK '<---'
On the upper part of the screen, are displayed all the machine's operative functions.


On the lower part of the screen, on the left, is displayed the flashing message "PROCESSING IN PROGRESS".

At the first selection of the MACHINE CONTROL MODE (machine handling), by the system startup or by resetting the FTP400, this flashing message indicates the begin of the FTP200 board's initialization procedure, that imply passing through the following stages:

1- Operative check of the communication on serial line RS232;
2- Transmission of the required machine settings, as selected in Parameters:
   identification of qualified axes
   parameters of all qualified axes
   list of performable emergencies
   Linearity correctors;
3- Transmission of "resident" functions (if existing)

If stage 1 imply a wrong result, it will appear the message

ERROR IN BOARD INITIALIZATION  RETRY (Y/N) ?

- With N (no) the message "BOARD NOT CONNECTED" indicates the impossibility of running the Set-Point operativity, the execution of programs and of performing manual displacements.

- With Y (Yes) the connection with the board is retried. If a state of error is remarked in the connection with the board, check the serial connection with the board PTP200N.

Only the positive result of stage 1 allows to step to the next stages 2 and 3.
When stage three is reached the flashing message "PROCESSING IN PROGRESS" disappears, and a serie of messages is displayed on screen requiring confirmations upon the functions transmitted to the board (Files from which they are read, identification number of the transmitted functions, total number of transmitted functions).

To define writing modalities and criterias for functions identification and organization of the board PTP200N, please refer to paragraph " AUXILIARY PROGRAMS " in chapter thirteen.

Once the message "PROCESSING IN PROGRESS" has disappeared, it is possible to select among the modes belonging to "MACHINE CONTROL MODE" by pressing the corresponding function key.

Example: To access AUTOMATIC, press key F1.

F1 - AUTO Allows compilation and starting of the program list to be run.

F2 - START Start on SET POINT procedure

F3 - END Allows an interruption of the SET-POINT procedure or programs' automatic execution. An execution interrupted this way cannot be started again from the point of interruption, but it has to be started all over again.

F4 - SETUP Pre-sets the machine to the execution of the initialization procedure (named Set-point procedure). This execution is started by pressing the function key "START"

F5 - MAN Selects operativity "Diagnostic and manual movements"

F6 - EXIT Goes back to the machine main menu.

NOTE
Upon the first selection of the mode "MACHINE HANDLING" starts, as seen, the initialization of the board PTP200N with transmission of parameters and resident functions. Among the resident functions is the function "parallel task" (see chapter " AUXILIARY PROGRAMS " ) to define an integrated P.L.C. program (Programmable Logic Control).

When the stage of functions transmission to the board is completed, the execution on function "parallel task" starts automatically.
DETAILED DESCRIPTION OF MACHINE PERFORMANCES

1: AUTO  AUTOMATIC

By pressing key F1 it is possible to type down the program list to be executed.
The display on the screen is as follow:


The cursor, indicated with the symbol "|", is located at the beginning of the area for entering the programs list, defined upon 17 editable lines.

The area to enter the programs list is not, usually, displayed empty but showing the last list entered in the FTP400.
The machine is pre-set to run the program list in two different ways: the right mode is enabled automatically, according with the length of the list itself.

Up to a number of 4 programs (list defined with 4 lines) the control allows the execution of CONTEMPORARY EDIT, contemporary to program execution; this allows interventions such as writing or correction of a program, or of a list of programs (articles), while the machine runs.

In case of a list with more than 4 programs, the control turns off automatically the CONTEMPORARY EDIT facility.

Each line of the execution list should be defined with the syntax:

\[ \text{nn} * (\text{name}) (\text{type of execution}) (\text{option of execution}) \]

where  \( \text{nn} \) is the number of repetitions connected to the program (not obliged). The maximum number is 255.

* divides \( \text{nn} \) from the program's name (obliged if the field "nn" appears)

\( \text{name} \) program's name (obliged)

\( \text{execution mode} \) defines the processing field on plane XY and the execution mode (obliged).

It can be defined with one or more characters:

- with one character it defines a "long" area
- with 2 or more characters it defines a "short" area and it has the second character defined with "/".

The types of executions allowed are defined later.

\( \text{option} \) if missing, the type of execution is entirely defined upon the previous setting. If present, it assumes a meaning when defined on character "D" and it allows contemporary processing on two references. (Processing in option D).

Example of composing a list:

\[ \begin{align*} 
3*\text{P0001N} \\
2*\text{P0002N/} \\
\text{P0003SD} 
\end{align*} \]
After having typed the first line of the list, go to the next line by pushing ‘---’. To reach a point in the list, use the cursor keys "up" and "down" of the numerical keyboard.

Aside is shown the key (TABULATOR), which allows moving along the 5 positions of ENTER activated upon selection of AUTOMATIC. The active selection is set in evidence in reverse. The fields selectables are:
- list of programs
- list's repetition factor
- Article
- Run (the inserted list)
- Quit (AUTOMATIC)

"ESC" By pressing the key ESC, the editable area on which the cursor is positioned is set on zero: it can delete a line from the list of programs, re-write an article’s code, and so on.
The fields affected by this key are:
- list of programs
- list's repetition factor
- Article
- Search (articles or programs directory)
- Comment upon articles

"HOME" When pressed, this key deletes the whole list of programs typed. This key is active when entering a list (with the cursor located within the central frame on the screen).

"END" When selected, with the cursor in any position, it relocate the cursor on the area QUIT and then, by pushing ‘---’, reset the previous screen.

REpetitions > < Defines the number of repetitions required to the program list typed. It is initialized at 999.

ARTICLE > < Allows to store on disk a list of programs named ARTICLE, to read one previously stored or to display the directory of the programs or articles available.
To store the program list displayed within the frame in the center of the screen, type the name to be connected to the list itself followed by " / " and then push <-->.

Example:

ARTICLE ART001 < Stores the list called ART001

If the article to be recorded exists already on disk, the question

ARTICLE ALREADY EXISTING ON DISK, ERASE OLD ARTICLE (Y/N) ?

If the answer is Y, the new list take the place of the old one.
If the answer is N, the new list will not be recorded.

When an article has to be stored, the entering of a comment upon
the article is required. Max. length of the comment 30 characters.

To load an article from disk, type the name connected to it when
it has been stored, without " / " and press <-->.

Example :

ARTICLE ART002 < Reads and displays the list stored as
ART002

To display the directory, type " / " and press <--> : a page with
the headline "SEARCH" will appear.

The possibilities of "SEARCH" are here listed:
- List all programs or articles beginning with certain specified
characters ;
- List the entire directory of the programs and articles.

Steps of "SEARCH" :

SEARCH : Without any parameter, displays the program
directory (press key <--').

SEARCH : /P The letter P indicates the program directory.
The result is the same as the previous example.
--- machine control mode ---

**SEARCH : PR (or PR/F)**
Displays all programs existing in the directory which name begins with the specified string, in this case the string "PR".
(ex. PR001 PR003 PR006 etc. )

**SEARCH : /A**
The letter A indicates the Article directory: it is displayed the whole article directory.

**SEARCH : AR/A**
All the articles existing on disk which name begins with the specified string are displayed.
(ex. ART001 ART005 ART1 etc. )

The directory displays the programs/article 's names, the comment and the date of last intervention.
The directory is displayed on a scrolling list, with a maximum of 17 names per page.

To get back to the previous menu, press the key END in the numerical keyboard.

**RUN (execute)**
After having typed or recalled the required program list, to start its execution it is necessary to set the cursor on the 'area RUN with the key TABULATOR, and then press '<--'.

The computer checks first the syntax and that the program exists on disk and displays, on the right side of every line, the description, the size and measure unit connected to the program required on the line.
When a confirmation of the selected performance is required, press again '<--' or, in case of accidental confirmation, use the TABULATOR key to get back on the program list for an eventual modification or to change operative field ( QUIT, ARTICLE ,...).

After confirmation, every program of the list is read from disk, checked, translated into a language intelligible to the control, (board PTP200), transmitted through the serial line and performed. The stage of program translation into a language intelligible to the control is also called compilation stage .
machine control mode

As already anticipated, the machine is able to work in two different ways:

1. PROGRAMS' LIST EXECUTION MODE "OFF LINE"

   This mode runs lists up to 4 programs.
   Example:  3*P01N
             2*P02N
             P03S

   With ENTER, all programs of the list are in sequence read from disk, checked, listed, and sent to the board.
   When the list is exhausted, on the entire list is run the execution.
   The disappearing of the flashing words "ELABORATION IN COURSE " means the end of the elaboration and transmission stage.
   The operator could, for instance, quit the mode " MACHINE HANDLING" (with QUIT : function key F6) to access the program's EDIT, or type a new program list (in MACHINE HANDLING) while the machine keeps on running till the end of the programs' list already in execution.
   A new programs' list cannot, anyway, be run if the control is already on execution.

   When such a request is entered, appears the message:
   "PROGRAM IN EXECUTION"
   and the command " RUN " on the new list is ignored.
   To end earlier the execution in course, press the key "END" (function key F3)

   There exists anyway an exception to the "OFF LINE" execution, with a list defined upon less than five programs:
   it is the case in which the programs set in execution require an amount of memory exceeding the memory available on the board PTP200N. In such a case, the execution "IN LINE" is automatically started, as normally started with a list of more than four programs.
   In this case, besides, the flashing words "ELABORATION IN COURSE " do not disappear.

2. PROGRAMS LIST' EXECUTION MODE "IN LINE"

   This mode is selected with a list of more than 4 programs, or less than 5 programs in the cases above considered.
   When entered, the programs' list is read, checked, compiled, sent to the board and the programs are performed one by one.
Example:

3*P01N
2*P02N
P03S
5*P04T
10*P05N

Each program of the list is read, compiled, transmitted and run independently and in sequence, upon the list entered. The line in a different color tells which program is actually running.

A character "I" on the right side of the outer frame indicates the line of the list in elaboration; on the lower part of the screen is updated the number of program line in current elaboration.

The execution stage can be ended with the key END (function key F3). During programs' list execution no other program can be run.

EXIT
Move to "EXIT" with the tabulator key or with the key END of the numerical keyboard, then press '---' to run again the commands displayed in the upper part of the screen (Function keys F1 to F6).
## DISPLAYS DURING PROGRAM EXECUTION

During program execution, few places of the screen are employed to display messages:

<table>
<thead>
<tr>
<th>Comment to P01</th>
<th>Comment to P02</th>
</tr>
</thead>
<tbody>
<tr>
<td>P01S</td>
<td>P02R</td>
</tr>
</tbody>
</table>

### Execution Counters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>nn</td>
</tr>
<tr>
<td>C2</td>
<td>nn</td>
</tr>
<tr>
<td>CT</td>
<td>nn</td>
</tr>
</tbody>
</table>

Program's execution message, not headed with "!".

WAIT ASSENT ... COMMENT TO P01

`^` comments to the program or last message headed with the character ";"

Messages of parallel task (to be headed with "(")

Upon program's automatic execution (execution of processing cycle or of set-point) every message heading the character "!" is displayed in the second last line of the screen, on the right side. When performing a processing cycle, the comment to the program is automatically run upon a message, heading the character "!" and displayed in the program's first instruction. Usually, the message heading the character "!" is inscribed in the start-cycle functions (see chapter "AUXILIARY PROGRAMS") so that the kind of processing in course is kept displayed. (Example of message: PRG (N) running.)

The messages not headed with "!" are displayed on the same line, on the left side.

On the last line of the screen is displayed a "parallel task" message:

- The "parallel task" is anyway on execution, independently from running a program, therefore this field is always active;
- All messages on the parallel task MUST head the character "(" , other way they will be displayed on the second last line of the screen, deleting possible program signals.
--- machine control mode ---

**3:END** | END

Interrupts the execution of the program list entered or the SET-POINT procedure.

**4:SETP.** | SET-POINT

**2:START** | START

Set-point defines the machine initialization procedure, in the modalities required by the electromechanic typology of the machine itself.

Generally speaking, the initial setting of the machine has to include:
- Setting upon the output to the machine.
- Checking upon the state of the inputs.
- Reset on zero of the position of every controlled axes, through automatic research of the position zero point.

The Set-point execution is necessary to start the machine (before every program execution) and after intervention of an emergency related to axes control (servo error, uncorrect connection with the encoder), or after a machine emergency to reset the machine mode.

To run the Set-point, press key F4 (SETP.), in order to select the function, followed by key F2 (START).

Once Set-point has been selected, press key F3 (END) if the selection made has to be deleted.

**5:MAN.** | MANUAL AND DIAGNOSTIC OPERATIVITIES

Selection on function key F5 (MAN.) starts the manual mode.

Please, refer to related chapter.

**6:EXIT** | QUIT

Goes back to the main menu page.
When running programs' lists, counters of the number of executions performed are in function.
There can be two different cases, according with the number of programs in execution.

Up to a number of 4 programs (list defined up to 4 lines) and only if execution "off line" results enabled:
every single program has a counter (C1, C2, C3, C4), and one is for the entire programs' list specified. (CT)
All counters run scaling down:

a. C1 (C2, C3, C4) is initialized to the repetition factor connected to program number 1 (2, 3, 4) of the list and it decreases of one unit when each execution is started.

b. CT is initialized to the repetition factor connected to a program list (field: REPETITIONS) and it decreases at each execution on the list itself.

With a number of programs above 4 (list defined on more than 4 lines):
only the counter CT is in function, with the same modalities above described.
The processing plane is defined upon two axes: X and Y. It is possible to configure the PTP400 on one of the two systems of reference, as represented:

The two systems differ for the orientation of the axis Y and, therefore, for the starting point position of the axes X and Y. In the first case, the starting point is set on the rear of the machine. It is the most used configuration. In the second case, the starting point is set on the front of the machine.

On the chapters of this manual dedicated to the definition of the processing programs no reference is made about the type of system XY qualified: it has to be assumed as good the first system defined (with starting point on the rear of the machine).

For the differences between the two configurations of the system XY, please refer to Appendix C.
DEFINITION OF WORK AREAS

The modalities of the programs' automatic execution allow to run different processing areas (or fields), with the double benefit of optimizing the processing time and of executing mirrored panels without having to rewrite the program.

The most complete utilization of the machine foresees four different processing areas, without limitations in the possibilities of combination on contiguous areas.

The four work areas are defined in the following graphic diagram:

```
  area S  area A  area T  area R
```

The outer frame represent the work plane XY.
The four symbols " " represent the supporting points managed (called in this manual reference points or ref. points), to verify the panel's points of support. Beginning with the first reference point on the left, they are identified as:
- Ref. point of processing N and S
- Ref. point of processing A
- Ref. point of processing T
- Ref. points of processings M and R.

The meaning of these processings is reported later, on this same section.
Each area has been assigned one fourth of the work plane XY.
Areas S and T are areas of "normal" processing:
- The execution of a program is the same as the program's pattern, with the axes' origins on the left side of the machine, and values X of processing increasing toward the right.
Areas R and A are areas of "mirrored" processing:
- The execution of a program reflects the program's pattern mirrored on axis X. The axes' origins, under execution, is reversed on the right side of the machine, with the values of X increasing toward the left.
**EXECUTION MODES IN WORK AREAS**

Starting from the four work areas previously described, here are defined the types of processings allowed, already introduced when the compilation of the processing list was described.

The types of execution specifiables are 12 (twelve), to exhaust all possible combinations of contiguous areas on the plane XY.

Taking again the representation layout of the plane XY, with labels suitably completed and modified, the types of executions are here listed:

<table>
<thead>
<tr>
<th>N</th>
<th>A</th>
<th>T</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>a1</td>
<td>a2</td>
<td>a3</td>
<td>a4</td>
</tr>
</tbody>
</table>

- \( N \) long = \( a1 + a2 + a3 + a4 \)
- \( N \) short = \( a1 + a2 + a3 \)
- \( S \) long = \( a1 + a2 \)
- \( S \) short = \( a1 \)
- \( T \) long = \( a3 + a4 \)
- \( T \) short = \( a3 \)
- \( M \) long = \( a4 + a3 + a2 + a1 \)
- \( M \) short = \( a4 + a3 + a2 \)
- \( R \) long = \( a4 + a3 \)
- \( R \) short = \( a4 \)
- \( A \) long = \( a2 + a1 \)
- \( A \) short = \( a2 \)

Selection modes (When typing the list)
EXECUTION MODES N and N/

Execution N (N long) is employed to process panels as long as the whole processing plane. Also panel fastening takes place on the plane XY.

It is possible any fastening contemporaneous on the plane.

Execution N/ (N short) is employed to process panels with length within the three areas S, A, T.

Panel fastening take place in these three areas: it is therefore possible contemporaneous fastening on the sole area R.

In both types of execution, the panel is leaned against reference point N and the processing is normal.

EXECUTION MODE S and S/

Execution S (S long) is employed to process panels with length not beyond the left side half-plane (areas S and A).

Panel fastening takes place on the entire left side half-plane.

A contemporaneous fastening on the right side half-plane is possible, on a specified area or on the whole half-plane (that means, R+T=R long; other way T+R=T long; or: single area R or T specified as short areas).

Execution S/ (S short) is employed to process panels with length within the area S.

Panel fastening takes place only on the area S: therefore it is possible a fastening on the three remaining areas A, T, or R, area by area or on a possible combination of contiguous areas (that means, R+T+A=M short; R+T=R long; T+R=T long; or single area A, T or R specified as short areas).

In both types of execution, the panel is leaned against the ref. point N and the processing is normal.

EXECUTION MODES T and T/

Execution T (T long) is employed to process panels with length not beyond the right side half-plane (areas T and R).

Panel fastening takes place on the whole right side half-plane.

It is possible a contemporaneous fastening on the left side half-plane on a specified area or on the whole half-plane (that means: S+A long; A+S long; or single area A or S specified as short area).

Execution mode T/ (T short) is employed to process panels with length within area T. Panel fastening takes place on the sole area T: it is therefore possible a fastening on the three remaining areas (S, A, R), on a specified area or on a possible combination of contiguous areas (that means: S+A=S long; A+S=A long; or single area S, A, R specified as short area).

In both executions the panel is leaned against ref. point T and the processing is normal.
EXECUTION MODE M and M/
Execution M (M long) is employed to process panels long as the whole work plane: also panel fastening takes place on the whole plane XY.
Contemporaneous fastening on the plane is not possible.
Execution M/ (M short) is employed to process panels with length within the three areas R, T, A.
Panel fastening takes place on these three areas: It is possible contemporaneous fastening on the sole area S.
In both executions, the panel is leaned against ref. point M and the processing is mirrored.

EXECUTION MODES R and R/
Execution R (R long) is employed to process panels with length not above the right side half-plane (areas T and R).
Panel fastening takes place on the whole right side half-plane.
It is possible a contemporaneous fastening on the left side half-plane, on the whole half-plane or on a specified area (that means, $S+A=S$ long or single areas S or A specified as short areas).
Execution R/ (R short) is employed to process panels with length within area R.
Panel fastening takes place on the sole area R: It is possible therefore a contemporaneous fastening on the three remaining areas (T, A, S) on a specified area or on a possible combination of contiguous areas (that is: $S+A+T=N$ short; $S+A=S$ long; or: single area T, A, S specified as short areas).
In both cases the panel is leaned against ref. point M and the processing is mirrored.

EXECUTION MODES A and A/
Execution A (A long) is employed to process panels with length not above the left side half-plane (areas A and S).
Panel fastening takes place on the whole left side half-plane.
It is possible a contemporaneous fastening on the right side half-plane (that is: $R+T=R$ long; $T+R=T$ long; or: single area T or R specified as short areas).
Execution A/ (A short) is employed to process panels with length within area A.
Panel fastening takes place on the sole area A and, therefore, it is possible a contemporaneous fastening on the three remaining areas (S, T, R), on a specified area or on a possible combination of contiguous areas (that means: $R+T=R$ long; $T+R=T$ long; single area S, T, R specified as short areas).
In both cases the panel is leaned against ref. point A and the processing is mirrored.
REMARK:
To exploit the plane and the related work areas as just depicted, imply a deep acknowledgment of the PTP400's processing features. Moreover it should be added to that, a skilled utilization of programs' control and of the informations supplied concerning it. Basilar, among the most important sides, are:
- The definition modalities of the machine's cables layout...
  (To an effective handling of 4 independent work areas should correspond cables' layouts of the control signals to the machine equally independent, for each work area);
- The layout of the functions performing panel loading and unloading;
- The compilation of the processing lists.
It remains possible anyway to employ the machine for lighter duties, such as handling only two independent areas (defined upon two work half-planes).
For a more complete explanation of the definition modalities of the control's handling specifications, please refer to chapters "System's auxiliary programs" and "Description of machine's cycles".
Here are examined few examples of processings defined on the same number of processing lists:

Example 1:

\[
\begin{align*}
\text{P01N} \\
\text{2xP02M}
\end{align*}
\]

The list is defined on two programs, with execution modes:
- N long, on program P01
- M long, on program P02.

Besides, on program P02 has been specified a multiplying factor of 2.

First, the fastening on area N long is enabled. Therefore:
- The panel is leaned against ref. point N
- The fastenings are enabled on the whole work plane.

It is no possible any contemporary fastening on the work plane. Once fastening on area N long took place, program P01 in normal processing starts running.

When the panel is set free in area N long, fastening on area M long is enabled, and therefore:
- The panel is leaned against ref. point M
- The fastenings are enabled on the whole work plane.

It is no possible any contemporary fastening on the work plane. Once the fastening on area M long took place, program P02 of mirrored processing starts running.

When program execution has ended and the panel is set free on area M long, the fastening on area M long is enabled again: Infact the multiplication factor specified in program P02 is 2.

When the panel is set free again after the second run of program P02 in area M long:
- If the list's repetition factor is 1, the execution ends.
- If the list's repetition factor is more than 1, the execution starts again from the beginning of the list, till exhaustion of the repetitions required when the list was compiled.
Example 2:

```
P01S
P01T
P01A
P01R
```

The list is defined upon 4 programs, with the following execution modes:
- S long
- T long
- A long
- R long

The program to be run is P01 on every line of the list;
The list's repetition factor is 10.

Program P01 is runned alternatively 10 times, on each of the four processings specified: The sequence of execution reflects the list's compilation sequence.

About the areas' occupation sequence on the work plane:
It is always possible, during processing of a panel (on a half-plane), to fasten the panel next in processing, as that panel is always positioned on the free half-plane.

Starting the execution of the list, the fastenings of each of the two half-planes are enabled in execution modes S (ref.point N) and T (ref.point T).
The execution starts first with program P01 mode S, when the fastening has been carried out.
The operator can fasten the panel on the right side half-plane, while the machine process the panel in area S.
When the panel is set free in area N long, execution of the program in field T can be immediately started (If the fastening has been carried out); while processing the panel in field T, the operator can fasten the next panel in field A (left side half-plane, ref.point A), and so on till exhaustion of the list, upon the 10 preset repetitions.
The possible dynamic situation of machine employment can be represented this way:

ref. point N

\[ \Downarrow \]

panel in processing stage in mode "N".

ref. point T

\[ \Downarrow \]

panel fastened, ready for processing in mode "T".

ref. point A

\[ \Downarrow \]

panel fastened, ready for processing in mode "A".

ref. point T

\[ \Downarrow \]

panel in processing stage in mode "T".

ref. point A

\[ \Downarrow \]

panel in processing stage, in mode "A".

ref. point M

\[ \rightarrow \]

panel fastened, ready for processing in mode "M".

2-21
ref. point N

panel fastened, ready for processing in mode "S"

ref. point M

panel in processing stage, in mode "R"
EXECUTION MODALITIES IN OPTIONAL MODE "D"

As anticipated when introducing AUTO (Automatic), every panel can be called again in execution with the optional mode "D" concerning the type of processing. This option allows to process a panel on the two references left and right at the same time. This execution is possible if the program specified has been written using the Origin's functions.

Let's suppose to have to process the panel PROG1 with execution mode "N" having specified option "D".

When typing the automatic running list, insert:

PROG1ND
with repetition factor opportunely suited.

Program PROG1 runs in area N for every operation programmed on starting points 0 and 1, in area M for every operation programmed on starting points 2 and 3.
The change of sector, and therefore of reference point, means the manual displacement of the panel to the required area and ref.point.

The order programmed concerning panel processing remains the same, with the eventuality that more changes of sector can be necessary if the operations were not divided in two groups when programmed.

When option "D" is selected to process a panel, the control sets off some fastening procedure in processing the next panel, or better, with the panel processed contemporarily to the one in option "D". This happens independently from the execution mode specified.
machine control mode

MANUAL MODE AND DIAGNOSTIC

The mode to run manually the machine is accessed by selecting the function "FS-MAN" in the menu "Machine control mode".

The following page is displayed:

DEBUG AND MANUAL MODE

<table>
<thead>
<tr>
<th>AXES</th>
<th>INPUT / OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>output</td>
</tr>
<tr>
<td>Y</td>
<td>input</td>
</tr>
<tr>
<td>Z</td>
<td>status</td>
</tr>
<tr>
<td>W</td>
<td>screw's interval [mm]:</td>
</tr>
<tr>
<td></td>
<td>speed [mt/1']: 3</td>
</tr>
<tr>
<td></td>
<td>pitch [mm]: 0.1</td>
</tr>
</tbody>
</table>

AXIS DISPLACEMENT

- AXIS X

ANALOGIC OUTPUT

value: 0
status: OFF

MESSAGES:

keys: X/Y/Z/W select axis
dacU: INS enable DEL disable

JOG

1 2 3 4 5 6 7 8 9 10
JOG/ST dacU AXIS VEL PITCH ICODE SET RES INF EXIT

The page proposed is divided in squares, each having its specific function.
In the square "AXES" are displayed:
- The names of the qualified axes
- The values related to the axes
- The values of: manual displacements velocity, set pitch, manual displacement (mode STEP) and the interval of axis sampling to run the linearity correctors. These last parameters are reported for the sole selected axis pointed out by the words in reverse on the axis' name (on the first page it is always selected axis X, as indicated).

In the square "AXES" the operator can set:
- Axis' selection
- Velocity
- Pitch

The square "AXES DISPLACEMENT" displays:
- The name of the selected axis (therefore qualified to manual displacement.
- When performing the selected axes' manual displacement, an horizontal arrow points out the direction of axis' displacement: in positive direction when the pointer is located next to the character "+", in negative direction when the pointer is located next to the character "-".

The square "INPUT/OUTPUT" displays the fields:
- output, to select an output signal
- input, to select an input signal
- status, to display the selected input signal mode.

The square "ANALOGIC OUTPUT" displays the fields:
- value, for the setting of the ESPAS board's analogic output.
- mode, to display the analogic output mode

The FUNCTION KEYS are programmed to run the functions:

F1 - JOB-SET F6 - IOCODE
F2 - dacU F7 - SET
F3 - AXIS F8 - RES
F4 - VEL F9 - INF
F5 - PITCH F10 - EXIT
FUNCTION KEYS TO HANDLE AXES' DISPLACEMENT

F 1 JOG/STEP

Sets the selected axis' type of displacement.
The choice of the type of displacement remains single, for all axes run by the control.
The words "JOG" or "STEP" immediately above the F1 function key wording shows the choice made.
Press F1 to select among the two possible options.

The displacement with JOG starts when the cursor key is pressed and ends when the key is released.
The displacement velocity is the one specified in the square "AXES" and, except for modification entered by the operator, it is assumed to be equal to the manual velocity specified in "PARAMETERS" (for each axis).

With STEP, the axis displacement is equal to the pitch set in the square "AXES".
By keeping pressed the cursor key, the axis moves more STEPS consecutively.
The mode active per default is JOG (as shown by the word above area F1).

Upon axis' displacement with JOG, if the control is in mode "Set-point performed" with inquiry of axis' displacement in "-", it is set as maximum reachable value the axis' negative limit (set in PARAMETERS); in "+" the maximum reachable value is the axis' positive limit.
If the control is in mode "Set-point not performed" no fixed limit runs automatically.

The selected axis' displacement takes place by pressing the keys "right arrow" or "left arrow" on the numerical keyboard:
- Pressing the key "right arrow" the axis moves in positive direction.
- Pressing the key "left arrow" the axis moves in negative direction.
F3 AXIS

This function is employed to select one of the qualified axes. The modality of selection /de-selection of a axis is entirely led through messages. Upon selection of F3 : a pointer (arrow) (→) indicates the axis selected (within the square "AXES") :
- With the keys "pointer up" and "pointer down" of the numerical keyboard, the pointer moves to the previous axis or to the next;
- <-- (ENTER) exit the axes selection function and the square "AXES" is updated with the parameters related to the selected axis (velocity, pitch, interval of linearity correction).

The selection of an axis can be performed also from the keyboard without selecting F3, as indicated with the message :
"Keys : X/Y/Z/W/ to select axis"
For instance, press the key Y to select axis Y; the square "AXES" is immediately updated, on the parameters related to the axis selected.

F4 VEL

It is employed to set the selected axis' displacement velocity, in relation with the displacements handled with JOG or STEP. It is not allowed to set a velocity above the max. allowed velocity (parametric).
The velocity is set in :
- [m/min] in case of measure unit control in [mm]
- [inch/sec] in case of measure unit control in [inches].

F5 PITCH

Allows to set axis' displacement for displacements in STEP. On every qualified axis, the pitch is initialized at 0.1 mm.
The pitch runs in :
- [mm] in case of measure unit control in [mm]
- [inches] in case of measure unit control in [inch].
INPUT/OUTPUT FUNCTION KEYS

F 6     IOCODE

It is employed to select a OUTPUT and/or an INPUT (square "INPUT/OUTPUT") on which to run the functions of SET, RES, INP.
The input/output selection mode foreviews setting of:
- number of the BIT (a number : from 0 to 7)
- number of the PORT (three numbers : from 000 to 031, on input
  : from 032 to 063, on output).
Example : 3032  <--'
          7000  <--'

F 7     SET

It qualifies the last selected output line (on F6).

F 8     RES

It disables the last selected output line (on F6).

F 9     INP

It displays the last selected input mode (on F6).
The input mode is inscribed in square "INPUT/OUTPUT", next to the
word "mode".
- ON means that the input is on
- OFF means that the input is OFF
machine control mode

F 2  DACU

It allows to enter the setting value of the ESPAS board's analogic output (indicated as: output U).
The value is entered in the square "ANALOGIC OUTPUT", by the word "value"; the setting concern tenths of milliVolts, with values ranging from -1000 to +1000.
In correspondance with the setting values, the analogic voltage U is run upon values ranging from -10 V to +10 V:
- Upon selection of key "INS" (on the numerical keyboard), the value inscribed is entered as analogic output U setting.
The word "ON" in field "status" of the correspondent square means this mode.
- Upon selection of key "DEL" (on the numerical keyboard), value 0 is entered as analogic output U setting.
The word OFF in field "status" of the correspondent square means this mode.

F10  QUIT

Return to the menu "Machine control mode".

2-29
To access the machine parameters select "PARAMETERS" in the main menu.

"PARAMETERS" displays, in shape of lists (cycles), all numerical informations needed to run the machine.

PARAMETERS MENU
The accessible cycles are listed in the two following lists:

- Number of head's tools
- Head's configuration
- Mills radii
- Axis X tools correctors
- Axis Y tools correctors
- Axis Z tools correctors
- Parameters of fitting tools and on axis W
- Ref. points on work fields (N M T A)
- Air values and offsets
- Depth of horizontal holes
- Processing speed [mt/1']
- Mandrels' rotation speed

- Selected axes
- Parameters of axis X
- Parameters of axis Y
- Parameters of axis Z
- Parameters of axis W
- Input test for manual
- Head's features
- Definition of horizontals
- Axes' limits
- Parameters of linearity correctors
- Linearity correctors on axis X
- Linearity correctors on axis Y
- Linearity correctors on axis W
- Contouring parameters of axis X
- Contouring parameters of axis Y
- Contouring parameters of axis Z
- Contouring parameters of axis W
- Machine emergencies
The distinction in two different lists of parameters cycles reflects in two different modalities of access:
- The first menu is directly accessible.
- The second menu can be accessed only by entering a password.

In the upper corner of the screen, on the right side, is displayed the current page number and the total number of the pages available on the menu running. (menu of cycle selection or of parameters setting.)
KEYBOARD AND FUNCTION KEYS
Here are examined the modalities of selection, modification and introduction of the cycles and/or parameters related. Moreover, here are examined specific functionalities managed with function keys.

keys [PGUP] [PGDN] (on numerical keyboard)
recall the previous page (PGUP) or display the next page (PGDN) of the menu running (menu of cycle selection or parameters setting).

keys [↑] [↓] (arrow up or down on numerical keyboard)
move the selection cursor one position up or down in the current menu.

keys [←] [→] (arrow left or right, on numerical keyboard)
display the first or last page of the current menu.

key [END] (on numerical keyboard)
Sets the cursor on field "QUIT" of the current page. At this point, if ← is pressed, it returns to the previous menu; if the first menu is running, it returns to the machine menu. In case of return to machine menu, the parameters are stored (with access to disk) only if at least one parameter has been entered (with key "INS").

key [INS] (on numerical keyboard)
allows to enter a parameter to replace the parameter displayed. Once entered it, confirm it with ←.

key [F1] (function key)
modifies the selected parameter with the last value entered, only within a cycle (spreading). This function is very useful to set different parameters with the same value (tipical of linearity correctors).
- parameters

key F2 (function key)
prints the machine parameters:
- If the print is required in the menu of cycles selection, it involves every machine parameter (to print the parameters accessible through password, it must be entered).
- If a cycle menu (parameters insertion) is to be printed, it involves only the cycle parameters (example: AXIS X TOOLS CORRECTORS).

key F3 (function key)
allows to "convert" certain parameters, limited to dimensional parameters of quotes and velocities, so to recover some written machine parameters when needed, like for instance, measure unit in [mm] for a work to be configured with measure unit in [inches]. To convert different measure units, perform the following steps:
- enter MI : qualifies the conversion function from [mm] to [inches]
- enter IM : qualifies the conversion function from [inches] to [mm]
- enter upon Ø (zero) : disables the conversion function (disables running of function keys F4 and F5)
- enter upon <--> : goes back to parameters menu.

On every parameters page, from machine menu, the conversion function is always disabled, in order to avoid unintentional data variation. When this function is qualified by the operator, on the right side of the screen is displayed the symbol of function key F3 followed by the qualified selection (MI, IM).
However, qualification of key F# results possible only in the cycles selection menu.
parameters

keys F4  F5  (function keys)

These two function keys are qualified only if the conversion function (key F3) results qualified, and only in the parameters setting menu:

- Selection of F4 converts the required parameters according to the conversion rule:
  (parameter) / 25.4  if "conversion" runs on MI
  (parameter) * 25.4  if "conversion" runs on IM

- Selection of F5 converts the required parameter according to the conversion rule:
  (parameter) * 1000
  60 * 25.4
  if "conversion" runs on MI

  (parameter) * 25.4 * 60
  1000
  if "conversion" runs on IM

Key F4 should be selected on quotes (dimension) parameters ([mm] or [inches]).
Key F5 should be selected on velocity parameters:
([m/min] or [in/ch/sec]).

If a cycle of parameters is entirely run on homogeneous parameters (like all parameters of: velocity, quotes or numerical but without dimension, or not numerical parameters) the validity of the conversion is checked automatically. Example:
- If conversion of dimensions is selected (F4) to handle the cycle "machine emergencies" or "interpolation parameters", the conversion will not be performed (and the machine will BEEP).

If a cycle of parameters is instead run on not homogeneous parameters, like for instance "Axes' parameters", before running the required conversion the machine asks a confirmation to the operator.

key  F10  (function key)

Selection of function key F10 allows paging on a help menu. This menu displays a short guide of the selections availables in Parameters.
MEASURE UNIT

All possible parameters of the parameter cycles can be divided in three classes:

1- Non-dimensional parameters
2- Dimensional parameters with measure unit independent from control configuration.
3- Dimensional parameters with measure unit depending from control configuration.

For instance, the parameters belonging to class 1 are:

- number of tools
- parameters of head configuration
- parameters related to machine emergencies

Parameters belonging to the second class are:
- acceleration time (measure unit: [ms]).

Parameters belonging to class three are, for instance:
- axis X(Y/Z) tools correctors
- mill radius
- axes' limits
- ref. point fields....
- processing speed
- minimum and maximum speed per each axis.

The measure unit of "dimensional" parameters is in:

[mm] if the control runs in [mm]
[inches] if the control runs in [inches];

The measure unit of "velocity" parameters is in:

[m/min] if the control runs in [mm]
[inches/sec] if the control runs in [inches].

In the dimensional parameters are always specified the qualified measure units.
REMARKS WHEN DEALING WITH PARAMETERS

A first important side concerns the correctness of the parameters as entered.
To each cycle of parameters, it is connected:
- A qualification of the pattern, that can be "numerical" or "alphanumerical".
- A maximum dimension, given as max. number of characters on which the parameter can be defined.

Based on that, the Parameters operativity performs, on a value entered, the following check-ups:
- If the parameter is of the "numeric" type, is accepted only to enter the pattern ±xxx.xxx, where:
  - The sign + must be omitted
  - The character "." (dot) should be employed to divide the whole numbers from the decimals.
  - "X" is intended as a number from 0 to 9.

- If the parameter is of the "alphanumerical" type, are accepted both patterns with numbers and letters:
- Anyway the parameter cannot exceed the max. number of characters assigned to it.

No check-up is instead performed concerning the validity of the parameter as entered, under the functional point of view.
For instance, a velocity entered with negative sign keeps recorded that way.
Therefore, it is recommended to the operator to follow the instructions given in the present manual when dealing with parameters.

Only when the mode "Machine handling" starts, controls are performed concerning the correctness of some parameters of basic importance for the system, such as:
- qualified axes
- resolutions on the qualified axes
- max. speed on the qualified axes
- acceleration on the qualified axes
with consequent diagnostic signals if some parameter is not correct.
Here are listed the basic rules to be adopted while setting the machine parameters:
- Check always the correctness of every parameter, when starting a new machine.
- Axes X and Y have always to be qualified.
- The resolution on the qualified axes has to be entered with a positive value, not void.
- Every parameter concerning velocity of axes displacement has to be of positive value, not void.
- Every parameter of quote related to non-qualified axes (tools correctors, air quotes, offsets of processing etc.) has to be entered with void value. ( = 0 )
- Acceleration values of the qualified axes have to be positive, not void.

A second important side concerns the definition of the stages of utilization of the machine parameters. It is useful to divide the parameters in different groups:

GROUP 1
- Axes selected
  - Parameters of axes X
  - Parameters of axes Y
  - Parameters of axes Z
  - Parameters of axes W
  - Parameters of linearity correctors
  - Contouring parameters of axis X
  - Contouring parameters of axis Y
  - Contouring parameters of axis Z
  - Contouring parameters of axis W
  - Machine emergencies

GROUP 2
- Linearity correctors on axes X
- Linearity correctors on axes Y
- Linearity correctors on axes W

GROUP 3
- Number of head tools
- Head’s configuration
- Mills radii
- Tools correctors on axes X, Y, Z
- Parameters of fitting tools and on axis W
- Work field’s ref. points (N M T A)
- Air values and offsets
- Depth of horizontal holes
- Processing speed [m/min]
- Mandrel’s rotation velocity
- Input test for manual
- Head’s features
- Definition of horizontals
- Axes’ limits
The parameters belonging to group 1 should be entered when starting the system, before gaining access to the Machine handling mode. In fact, these parameters are transmitted to the PTP200N board after having been properly elaborated and the transmission takes place only once, at startup, at the first verification of the communication with the board. All the parameters belonging to group 1 relate to data pages accessible upon introduction of password.

The parameters belonging to group 2 (linearity correctors) are, instead, updated on the PTP200 board about any change entered. Updating on board takes place always in "Machine handling" mode.

The parameters belonging to group 3 relate instead to the drilling section features and configuration, and as such, they interfere in the programs layout and running, but do not interfere with the PTP200 board functionalities.
NUMBER OF HEAD’S TOOLS

Enter the tools’ maximum number, with values ranging from 1 to 99.

HEAD’S CONFIGURATION

For every tool identify the head type. The kinds recognized are:

- **TYPE A TOOL** single bore
- **TYPE B TOOL** double bore in X (pitch 32 mm)
- **TYPE C TOOL** triple bore in X (pitch 32 mm)
- **TYPE D TOOL** fitting head with variable pitch (enter in cycle "fitting tools" all related parameters).
- **TYPE E TOOL** 3 holes in Y (pitch 32 mm)
- **TYPE F TOOL** 2 holes in Y (pitch 32 mm)
- **TYPE G TOOL** 5 holes in Y (pitch 32 mm)
TYPE I TOOL  11 holes in Y (pitch 32 mm)

TYPE P TOOL  Horizontal head in X on function G06

TYPE Q TOOL  Horizontal head in X on function G07

TYPE R TOOL  Horizontal head in Y on function G08

TYPE S TOOL  Horizontal head in Y on function G09

TYPE J TOOL  mill

TYPE L TOOL  blade in X

TYPE M TOOL  blade in Y

TYPE H TOOL  measuring head (related to automatic learning procedure of panel thickness)

All unused tools should be classified as type Z tools.
Different kinds of tools can be classified as type Z tools.
NOTE

Tools numbering in horizontal processing should follow a precise logic: type Q tool mirroring a P type tool is supposed to occupy the position next to type P tool. The same criteria should be adopted between tools of the types R and S.

About the borers processing the fourth axis (axis W): they have to run on positions with a difference of 10 (in positive) in relation to the tools on axis Y.

If the fitting tool related to axis Y is of type D, the fitting tool related to axis W (fixed head) has to correspond to a number of positions different (in positive) from the position occupied by type D tool and it has to be entered as type A tool.

If the fitting tool related to axis Y runs with independent mandrels (type A tools), to each tool called on axis Y has to correspond a type A tool with 10 position difference (in positive) from the position occupied by type A tool specified for axis Y.

According with the utilization requirements of every machine, it is always possible to configure "feigned" tools, so to exploit at the best the configuration features of the head-tools.

A typical example goes over configuration of "feigned" tools to perform operations of fitting. If, for instance, type A tools can be used to perform fitting boring (besides, of course, single or anyhow combined borings) it is possible to configure one or two "feigned" type D tools so defined:

on the number of type A tools that are going to be used;
on the pitch given to the different bits, which should result constant.
MILLS RADIUS

Specify the mill radius value, per each tool defined as type J tool in head's configuration.

Concerning the horizontal and vertical borings tools, it is possible to specify the diameter of the bit mounted, for a visual consultation in stage of EDIT. (see command "Ctrl +T" in the "Programs EDIT" mode).

The measure unit is in [mm] ([inches]).

TOOLS CORRECTORS ON AXES X, Y, Z

Per each tool define the corrector in X, Y, Z.

For every unused tool, (Z type tool) enter correctors value 0.

Correctors x and y related to a tool define the tool central axis distances (calculated along the related axes) from positions x=0 ; y=0 , calculated in Set-point machine mode (value on axis x=0 and value on axis y=0).

Similarly, corrector z related to a tool defines the distance (calculated along z) of the tool tip from position z=0, calculated with the machine in Set-point condition on axis Z (value on axis Z=0).

Concerning the assignment of tools correctors's sign, please refer to the example about head representation described further.

Tools defined as types B, C, D (multiple holes heads in direction X) : The corrector in x should be reported to the head central point, along x.

Tools defined as types E, F, G, I (multiple boring heads in direction Y) : the corrector in y should be reported to the head central point, along y.

NB. Concerning the borers running the fourth axis (axis W) :

the tools correctors on the mobile axis W should be run with the mobile head at the value of max. opening.
It is here proposed a tools configuration to help the definition of the tools correctors. The layout refers to the definition of tools correctors on axes X and Y.

The tools represented are 9, numbered from T1 to T9, and set in such a way to cover every possible case.
The character "*" means the tool's central axis.
It is represented the system XY, with starting point indicated by the point (*).
Consider the tool indicated as T1:
- (a) indicates the corrector in x
- (b) indicates the corrector in y

The sign on (a) is considered negative
The sign on (b) is considered positive
To determine the sign of a tool corrector, follow this rule:
if the tool is on the positive values field (relatively to the axis qualified), the tool corrector assumes negative sign (as in case of T1 on axis X); the sign will result positive if the tool is on the negative values field (case of T1 on axis Y).

On the tools representation layout here reported:
- T1, T2 have corrector x negative, corrector y positive;
- T3, T4, T5, T6 have correctors x and y both negative;
- T7 has corrector x positive, corrector y negative;
- T8 has corrector x positive, corrector y void;
- T9 has correctors x and y both positive.
The following picture shows the definition of the tools correctors on axis $z$:

In the picture are represented two tools (T1 and T2) and on both of them the corrector in $z$ results negative.
They specify for a number of 2 fitting tools (type D) the following informations:

- **Tool’s number**: Tool’s identification number;
- **Fitting pitch**: Pitch ([mm] or [inches]) between the fitting points (tops);
- **Number of bits**: Number of the fitting head’s bits.

Example of type D head:

![Image of a tool head](image)

<table>
<thead>
<tr>
<th>Number of bits: 7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

To run indpendent mandrels fitting these layouts are not to be used; define in "heads configuration" the mandrels on type A. As alternative, define feigned fitting tools.

Moreover, two parameters are defined, significant for the machines arranged to run on axis W:

**Axis W Tools’ Highest Extreme**

**Axis W Tools’ Lowest Extreme**

respectively, these two parameters define the identification limits of the tools mounted on axis W. The identification limits are to be considered included.

This identification allows the correct application of the correctors on the tools involved, minimizing the shifting on axis W.

Configurations of tools installed on axis W not according with the mentioned limits do not produce a correct execution of the boring cycles.
Here are defined the position of the panels' four ref. points (N, M, T, A) on X and Y.

The picture shows an example of positioning on ref. point N, with indication of the two parameters of offset, in x and in y:

\[(x=0, y=0)\]

--- offset of ref. point N (y) ---

--- ref. point N --- offset of ref. point N (x) ---
AIR VALUES AND OFFSETS

Here are defined the following parameters:

- OFFSET OF ZERO ON AXIS Z
  enter the distance, along axis Z, from the Set-point position to the work plane:

\[ Z = 0 \]

\[ \text{offset of zero axis } Z \]

- OFFSET Y ON AXIS W
  (parameter significant when working on axis W)
  enter the distance between the two rows of tools (one on axis Y and the other on axis W), with axis W on value zero (Set-point position). This is an offset in direction Y.

Below it is represented a mobile fitting head on axis W, and the correspondent fixed fitting head, in line with axis Y.

On axis W are marked the significant positions:
- Position of Set-point \( (W=0) \)
- Position of max. positive opening: expressed in (c).
  The value corresponding to the position in (c) should be defined as limit of axis \( W^+ \) (see further for the parameter definition)
- Position of the limit of axis \( W^- \) (see further for the parameter definition) on the position in (b)
- Parameter of "offset Y on axis W" : in (a)
- OFFSET Z ON "G93"
  (parameter significant when programming function G93)
  enter the max. tolerated difference between the stated panel thickness and the real one.

- OFFSET Z ON VERTICAL AIRS
  Parameter used in cases where the position of the ref. points bigger encumbrament (see parameter REF.POINTS' MAX. HEIGHT and the value considered as example in "Z air of ref. points encumbrament) results higher than the air position (see as example the value obtained as "Z air vr").
  In this case:
  - If the distance between the two positions exceed the parameter here entered, the two middle positions of the displacement of Z are managed. (air value and ref.points value)
  - Other way, the sole position of ref.points' encumbrament will be managed.

- AIR VERTICAL TOOLS
  It defines the distance (along axis Z) at which the panel top is kept, upon consecutive fast displacements.

- REF.POINTS' MAX. HEIGHT
  enter the distance from the work plane and the ref. point of bigger encumbrament (along axis Z).
Here are proposed the calculation criteria concerning the air parameters significant values:

\[ Z = 0 \]

\[ (z) = \text{offset of zero axis } Z \]

\[ \text{nth-number of processing tool } T_n \]

\[ (a) = \text{parameter "air's vertical value"} \]

\[ (b) = \text{parameter "ref.pont's max. height"} \]

\[ (S) = \text{panel's thickness} \]

\[ (T_n) = \text{tool working (with more than a tool working contemporaneously it is considered the lower tool)} \]

\[ (cZn) = \text{tool corrector } T_n \text{ in } z \]

The absolute processing values in } Z \text{ (corresponding to positions in } Z \text{ from the set-point position) are determined as from the following relations:

\[ Z_{\text{air. vr}} = \text{position with tool } T_n \text{ in "air vertical value" from panel } = (z) - (S) + (cZn) - (a) \]

\[ (\text{this position depends from panel thickness and tools at work}). \]

\[ Z_{\text{air on ref.points' encumbrment}} = \text{air position reckoned on the encumbrment entered on the ref.points, } = (z) - (b) - (a) \]

\[ (\text{this position depends from panel's thickness and the tools at work}). \]
- AIR TOOL G06
- AIR TOOL G07
- AIR TOOL G08
- AIR TOOL G09

enter the distance between the boring bit and the panel, before performing the corresponding horizontal boring.

- MAX. PROCESSING VALUE OFF PANEL
define the allowed processing extremes, out of the panel’s area.
The axes involved in this parameter are X and Y.
The processings: milling and blade grooving.

- MAX. BLADE DEPTH
enter the max. processing depth admitted to cutters.
(measure along axis Z)

DEPT HORIZONTAL HOLES

- MAX. DEPTH OF THE HOLES IN X  (processings G06, G07)
- MAX. DEPTH OF THE HOLES IN Y  (processings G08, G09)
- INTERPOLATION SPEED  [max 9 mt/1']
Express the max. interpolation speed to use in panels milling.
If in a program the interpolation speed is not expressed, it is
assumed valid the one entered in "Parameters".
The interpolation speed expresses a value of tangential speed to the
required trajectory, so it relates with the interpolating axes.

- BLADES PROCESSING SPEED  (velocity on axes X and Y)
Express the max. speed of blade movement in panels grooving.
If in a program this data is not entered, it is assumed as valid
the value here entered.

- HORIZONTAL HOLES ENTRY VELOCITY  (velocity on axes X,Y)
Express the max. entry velocity in the panel in horizontal
borings. The stroke involved goes from the air value (as specified
on utilized function G30) to the processing value.
If in a program this data is missing, is assumed as valid the
value here entered.

- HORIZONTAL HOLES EXIT VELOCITY  (velocity on axes X,Y)
Express the exit velocity from the panel in horizontal borings.
The stroke involved goes from the processing value to the air
value, as specified on the utilized function G30.
This value is not programmable.

- VERTICAL HOLES ENTRY VELOCITY  (velocity on axis Z)
Express the max. entry velocity in the panel of vertical
borings (functions G00), fitting borings (function G20 and further G00)
mill descent (function G10 of start mill profile) or blades descent
(functions G16 and G17).
If a program miss this data, it is assumed as valid the data here
entered.

- THROUGH HOLES EXIT VELOCITY  (velocity on axis Z)
Express the exit velocity from the panel when performing vertical
boring (functions G00), fitting borings (function G20 and further
G00).
The stroke involved goes from [work plane - 2 mm] to the final
depth value. This velocity value does not have to be programmed.
AGGREGATES' LOWERING VELOCITY (velocity on axis Z)
Express the lowering velocity from value zero to air value of the tools: Mill (type J), blades (type L and M). This value is not subjected to programming.

AGGREGATES' RAISING VELOCITY (velocity on axis Z)
Express the raising velocity, from the value of end processing, of the tools: Mill (type J), blades (type L and M). This value is not subjected to programming.

VELOCITY OF REFERENCE INTERPOLATION
Express the velocity of reference interpolation to determine the velocity of the connection inserted to correct a mill radius. It is a velocity assumed from interpolation radii (read mills radii) of a 100 mm.
MANDRELS' ROTATION VELOCITY

(For the machines suited)
Enter the min./max. velocity values on particular processings. For every operation are defined a value of minimum velocity and a value of max. velocity, independently from the number of mandrels utilized. The values on the parameters should be whole numbers, from 1 to 1000.

-MINIMUM VELOCITY OF VERTICAL BORING
Enter the min. velocity to employ in vertical boring operations.

-MAXIMUM VELOCITY OF VERTICAL BORING
Enter the max. velocity to employ in vertical boring operations. If missing, the data is taken from the one entered in "Parameters".

In the same way are defined the min./max. velocities of the followings:

- HORIZONTAL BORING
- GROOVING WITH BLADE
- MILLINGS
SELECTED AXES

Specify the axes handled on the borer.
The parameter should be assigned on 5 numbers, of value:
1 (qualified axis) or 0 (non-qualified axis):

1' number from left : axis X
2' number from left : axis Y
3' number from left : axis Z
4' number from left : axis W
5' number from left : to enter always as 0.

Example: 11100 select the 3 axes X, Y, Z
11010 select the 3 axes X, Y, W

Qualification on the two axes X, Y is obliged.

AXES' PARAMETERS

On each axis are run 6 parameters :

- **MAX. SPEED**: indicates the speed limit imposed by the system.
  When a velocity is entered (Programs edit mode), it is checked
  that this velocity does not exceed the limit imposed by the
  manufacturer.
  On axes X, Y, W the max. speed here specified is related to the
  displacements in air (In panels' automatic execution).
  On axis Z, the max. axis velocity is related to the displacements
  in air on vertical / horizontal borings operations (in panels' automatic execution).

- **ACCELERATION**: expressed in milliseconds, indicates the time
  span in which the axis has to reach the appointed speed.
  This parameter can be used also in axis deceleration.

- **RESOLUTION**: it is expressed in encoder pulses per linear
  measure unit ([mm] or [inches]), to define the axis resolution.

Example: with resolution 0.05 mm, enter 20
          with resolution 0.001 mm, enter 100.

**NOTE**: The interpolating axes should be defined all on the same
resolution value.
parameters

- MANUAL SPEED: enter the velocity value for displacements in manual operativity. Enter a value at most equal to the max. axis velocity.

- MINIMUM SPEED: enter the velocity value below which the PTP200N board does not run any deceleration ramp.

- WINDOW: represent the max. offset value on the analogic signal accepted by the system. It is run in encoder pulses, where: 1 pulse = 5 mV.

  In case the control realizes an offset above the one entered, will be signalled an error of "NOT ENDED MOVEMENT" after reaching the given quote.

INPUT TEST FOR MANUAL

Defines an entered line, through the number of bits (on a number) and the number of ports (on three numbers). This entered line is tested in manual operativity mode: if it results qualified, the axes' manual displacement mode is turned off. To disable running on this signal, enter the code on a unexisting bit. (9000, as bit number 9 is not significant).
Three selection parameters are assigned to the type of head employed, for the machines suited:

- **KIND OF MACHINE**
  Values to enter: 0 and 1.
  By entering the value 0 the head runs only a position of Z concerning tools change.
  This position is assigned to the set-point value.
  Value 1 makes possible to run the head on two positions Z of tools exchange:
  - A first position is assigned on the set-point quote, specific for the aggregates (mills, blades) and horizontal boring tools.
  - A second position is assigned on the parameter following, specific for the vertical boring tools.

- **VALUE Z OF TOOLS EXCHANGE**
  Enter the second position of tools exchange, as above.
  This parameter is significant only when the parameter KIND OF MACHINE has value 1.

- **PANEL’S THICKNESS**
  Enter the panel’s max. thickness, on which is possible to run the tools exchange distinguished in two positions. This parameter is significant only when the parameter KIND OF MACHINE has value 1.
It defines, for the four horizontal boring functions, if the tool ascent (raise) must take place by two Gnn equals and consecutive. [enter (Y/N)].
Thanks to these parameters is possible to avoid kicking the bit of a horizontal tool against ref.points, unloading devices and other fixed mechanical items.

On each of the four configurable axes is required:
- AXIS' NEGATIVE LIMIT (-):
  Max. negative displacement from the Set-point position before intervention of the axis' extra-stroke sensor.
- AXIS' POSITIVE LIMIT (+):
  Max. positive displacement from the Set-point position before intervention of the axis' extra-stroke sensor.

The parameter "axis' positive limit" for axis W:
it defines also the mobile head's max. opening quote.
The parameters "Axes' limits" are used in program elaboration,
to check execution acceptability of a position programmed upon the item in process.
PARAMETERS OF THE LINEARITY CORRECTORS

It is defined a parameter for each of the three axes X, Y, W employed to assign the linearity correctors interval of sampling, in an independent way on each axis.

Meaning with N the entered parameter, the interval of sampling is assigned on the basis of the relation:

\[ \text{interval} = \frac{2}{N} \quad \text{(*axis resolution)} \]

Expressed in [mm] (or [inches])

N should be entered as a whole number, of such a value to cover (including the linearity correctors availables) the entire work area.

Example: with resolution = 0.05 mm and \( N = 10 \),

It is imposed an interval of 51.2 mm.

LINEARITY CORRECTORS

They are expressed in [mm] (or [inches]) and indicate the correction values to relate to the entered value, according with the real position on physical axis.

The interval of sampling of the inserted data is determined by the parameter examined in the previous cycle, and the max. correction value enterable is ±6.

The correctors are defined, on each axis, in the following way:

AXIS X
- 10 negative values, corresponding to a max. negative displacement (from the Set-point position) equal to 10 times the value of the entered parameter.
  If the interval entered is 51.2 mm: result will be 512 mm.

- 70 positive values, corresponding to a max. positive displacement (from the Set-point position) equal to 70 times the value of the entered parameter.
  If the interval entered is 51.2 mm: result will be 3584 mm.

AXIS Y
- 10 negative values.
- 30 positive values.
  If the interval entered is 51.2 mm, will result a max. positive displacement of 1536 mm.
parameters

AXIS Z
- No linearity corrector runs on this axis. (the displacement on this axis is usually very small).

AXIS W
- 5 negative values, corresponding to a max. negative displacement (from the Set-point position) of 256 mm (keeping valid the hypotesys of 51.2 mm as interval).
- 15 positive values.
  With interval entered of 51.2 mm, will result a max. positive displacement of 768 mm.

Except for the displacements covered by the linearity correctors, on each axis, no other correction upon the values as entered is performed.
INTERPOLATION PARAMETERS

On each axis are required three parameters:

- **NUMBER OF STEPS PER FEED FORWARD**: expressed in resolution pulses. It determines (multiplied by the parameter "FEED FORWARD MULTIPLICATOR") the contribution to the speed command given at the start in respect to the feedback error.
  This parameter is used when performing interpolations.
  Valid values: from 0 to 32
  (value 0 disables feed forward running)

- **FEEDBACK ERROR MULTIPLICATION**: determines the gain of the position feedback. Acts as a multiplicator of the feedback error and should be entered with a range of values going from 1 to 15.
  Enter 2 means to double the axis' gain resistor, 3 equals to three times as much, and so on.
  The gain resistor normally fixed is 20K: a gain = 5 means therefore to fix a resistor of 100K.

- **FEED FORWARD MULTIPLICATION**
  It has to be entered on a value among 1 and 15.
It is proposed a list up to 16 emergency signals, some with predefined meaning, others completely definable by the system user. Every emergency signal is defined upon three parameters:
- parameter of emergency qualification. Enter:
  1 to qualify
  0 to disable
- assignement on the signal : bppp. Enter:
  b = number of bit, from 0 to 7
  ppp = number of port, from 000 to 031
- Normal mode on the emergency signal (emergency mode non active)
  1 if normally open
  0 if normally closed

Each emergency input is related to a procedure run at every switch from normal mode to emergency mode (It is necessary to return in normal mode to qualify again the control on the same input). This allows, in case of an axis end stroke, to set again the normal working modalities, through the manual operativity.
To each configurable emergency is related a message of error, displayed when the emergency takes place (displayed in the modes : "MACHINE HANDLING" or "MANUAL OPERATIVITIES").

There are eight emergencies available to run the end stroke on the qualified axes (two end stroke per each axis, one on positive field and one on negative field).
Upon signalation of an axis'end stroke emergency the shiftment on the involved axis stops (without handling the decelerating ramp) and an eventual program execution is reseted.
An axis'end stroke emergency does not require a second execution of Set-point.

An emergency is used upon signal of "STOP" from automatic execution field (program execution, Set-point execution).
It allows a temporary stop of the machine running, with arrest on the axes in motion. (handling the deceleration ramp).

The execution suspended this way can restart upon assent of field "Start" (Configurable in the emergency list).

A typical utilization of the field signals Stop-Start concerns the signals of photo electric cells of machine encubrement, arranged for the safety of the personnel involved in running the processing machinery.
The remaining signals on the emergency list, referred to with the word "EMERGENCY" followed by an identification number, are available. Upon intervention of one of these emergencies every automatic execution running is resetted, the shiftment on the axes is arrested (without handling the deceleration ramp) and an emergency procedure for user's definition is executed (defined on a machine function).

Below, are listed all emergencies configurables on the control, with indication of the message regarding the reason of the emergency itself:

- Emergency 1: General emergency  
  (message: 50. EMERGENCY)
- Emergency 2: Limit X+  
  (message: 51. LIMIT AXIS X+)
- Emergency 3: Limit X-  
  (message: 52. LIMIT AXIS X-)
- Emergency 4: Limit Y+  
  (message: 53. LIMIT AXIS Y+)
- Emergency 5: Limit Y-  
  (message: 54. LIMIT AXIS Y-)
- Emergency 6: Limit Z+  
  (message: 55. LIMIT AXIS Z+)
- Emergency 7: Limit Z-  
  (message: 56. LIMIT AXIS Z-)
- Emergency 8: Limit W+  
  (message: 57. LIMIT AXIS W+)
- Emergency 9: Limit W-  
  (message: 58. LIMIT AXIS W-)
- Emergency 10: General emergency  
  (message: 59. EMERGENCY 59)
- Emergency 11: General emergency  
  (message: 60. EMERGENCY 60)
- Emergency 12: General emergency  
  (message: 61. Emergency 61)
- Emergency 13: General emergency  
  (message: 62. EMERGENCY 62)
- Emergency 14: Field stop  
  (message: 63. FIELD STOP)
- Emergency 15: General emergency  
  (message: 64. EMERGENCY 64)
- Emergency 16: Field start  
  (message: 65. FIELD START)
### ERRORS DISPLAYED WHEN HANDLING PARAMETERS

<table>
<thead>
<tr>
<th>Message and description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FILES PAR.LNG E PAR.DAT NOT CORRESPONDING</strong></td>
</tr>
<tr>
<td>If the file of parameters storage PAR.DAT results not in line with the corresponding file defining parameters' messages and sizes. The fault is displayed when accessing the machine parameters and indicate that the parameters read on file PAR.DAT are less than the number required: this means that the installed version of PTP400 do not correspond with the file of parameters used. To the display correspond the prosecution in &quot;Parameters&quot; with entering of 0 for all missing parameters. No recording on the parameter file is performed, unless the operator does not perform operations of insertion on parameters.</td>
</tr>
<tr>
<td><strong>FILE PAR.LNG NOT CORRECT</strong></td>
</tr>
<tr>
<td>Displayed when accessing the machine parameters, it indicates that the file of messages definition has not been entered properly. To the display correspond the exit on the machine menu, as it is impossible to enter any other machine parameter.</td>
</tr>
<tr>
<td><strong>DATA AS ENTERED CONTAINS NON-NUMERICAL CHARACTERS</strong></td>
</tr>
<tr>
<td>Displayed upon entering of a numerical parameter typed with characters not acceptables. A numerical parameter (sizes, speed, ...) can be entered with numbers (from 0 to 9) and with eventual sign and decimals (separator of the decimal part is &quot;,.&quot;)</td>
</tr>
<tr>
<td><strong>PASSWORD NOT CORRECT</strong></td>
</tr>
<tr>
<td>Upon entering a wrong password.</td>
</tr>
<tr>
<td><strong>PRINTER NOT READY RETRY? (Y/N)</strong></td>
</tr>
<tr>
<td>Upon request to print machine parameters with printer not in line. Answer Yes or Not to the question.</td>
</tr>
</tbody>
</table>
The purpose of this chapter is to describe all available operativities to create and run the machine cycles (programs, or user's programs).

The programs are recorded on Hard-disk, on the "programs' path", as defined in menu "Version of PTP400" (selected from main menu).

From here following, with the words "programs ambient" or "programs directory" is meant the programs' path.

The number of programs recordable on Hard-disk depends only from the room available on it.

In program ambient is handled an index file (directory) of programs. This index is in alphabetical order. To each program correspond two recordings on disk : 1 file for the source program (text edited in Video Editor) and 1 file for the related "tabulated" program.

The "tabulated" program correspond to an elaboration on the source text : it is organized on a schedular-numerical structure, directly accessible from program "MACHINE HANDLING" after inquiry of program compilation.

The programs index file is : INDEX.IND
The source file of a program is named : (program name). SRG
The tabulated file of a program is : (program name). TAB

To store the programs, are run in program ambient more sub-directories : these sub-directories are identified with a letter, from letter A to letter Z.

The program placement in these sub-directories is performed according with the first letter of the program's name:
- Every program beginning with A is recorded in directory \A\ , and so on till letter Z.
FORMAT PROGRAM DISK
This operativity can be selected in Main Menu.
Format a disk means to initialize a disk so that it can be read and written upon by the system.
When a disk is formatted all programs existing on that disk will be erased.
With the installation of system PTP400 on Hard-disk, formatting concerns the preparation of diskettes for:
- Storage of system version PTP400
- Programs' and/or articles' backup.
    Infact, programs recording takes place on Hard disk.
The display is:

FORMATTING DISK IN DRIVE (A)
S confirm , N cancel

answer Y <--' or N <--' :
- with N, return to the selection in Main Menu
- with Y, the format is performed

Then, the following is displayed:

    INSERT NEW DISKETTE IN UNIT (A)
    AND PRESS ANY KEY WHEN READY

insert in drive A: the new diskette and confirm by pressing any key.
When the formatting has ended, the message will appear:

    Format tracks ## Format completed
    ### total bytes on disk
    ### available bytes on disk

(The values meant with the symbols "##" depend from the room on disk)

    Format another (Y/N)?

Press Y if another disk is to be formatted, N if the formatting has been completed.
In case should appear the message at the end of the formatting:

        "nnnn bytes in sectors damaged"
means that the diskette has some sector damaged and it cannot be used.
MAKE PROGRAMS' DIRECTORIES
This operativity is selected in Main Menu.

It is here described the preparation of the ambients of programs and articles.
As already anticipated (see also: Main Menu, selection on Version of PTP400):
- The user's programs are recorded in a sub-directory structure within the programs' ambient;
- The user's articles (execution lists defined in "Machine Handling") are recorded in the articles' ambient.

Creation of articles and programs ambient is not performed automatically but must be required by the operator in Main Menu.

In operativity Make directory programs and articles:
1. concerning the program directory:
   - If not configurated, it is created
   - the same for the index file INDEX.IND (created empty)
     (on number of program 0) ,
   - and for the sub-directories from "A" to "Z".
The test device for creation or existance displays a message such as:

   Directory ### already existing
   Directory ### created
   Program index created

2. concerning the articles' directory:
   - If not existing, it is created
   - the same for the index file INDEX.IND (created empty)
     (on number of articles )
The test device for creation or existance displays a message, similar to the one of the programs.

The initial procedure regarding the preparation of programs and articles' directory it is necessary:
- Infact, the Video Editor procedures concerning programs' run check the preparation of the programs' directory: if the verification fails, no command of programs' handling (directory, programs' creation or deletion) runs.
- The same in "Machine handling": no program execution runs when programs and articles' directories are not properly installed.
This operativity is selected in Main Menu.

The Backup procedure allows to run user’s articles and programs, with possibility of handling:
- Creation of copies to be stored (backup) of programs or articles on a different disk, that anyway should be selected among the ones readable by the system.
- Recover on hard disk of programs/articles previously saved (with backup) on a different disk.
- Erasure of program/articles from a selected disk.

Here is proposed the window [MENU 1']:
The biggest square, on the lower part of the screen, propose a quick guide to the user about using the active keys:
- The four arrows on the numerical keyboard allow to move the cursor on the four selectables squares and to produce the required selections.
- press <--> (Return) to step further to the next window menu.
- press END (on numerical keyboard) to quit the operativity and to step back to the machine Menu.

On this window, the operator should select:
- If to work with programs or articles (selections on the left side of the screen)
- if delete or copy (selection on the right side of the screen)

When this window is displayed, are active the selections:
- programs
- copy

The labels in a different colour indicates the active selections; the character "*" indicates the cursor position.

Once selected, press <-- to step to the next window [MENU 2']:
This window is to select the working drive(s):
- In case of copy, two drivers should be selected:
  source (reading)
  destination (writing)
- In case of deletion, only one driver should be selected.

All possible selection are displayed in the left side square, for a max. of 15 assignments. These define the connections "seen" by the system (diskette of possible access) and are configured when the system is installed: the drives listed are local if the system is not connected to local network, are in part local and in part remote if the system is installed on a local network allowing communication with another PC.

The labels displayed on the left side square are proposed in a symbolic way, like for instance: "local hard disk" instead of "C:\400VB0\".

The flashing symbol "/moment" indicates the cursor position on the left side square: the keys "up" and "down" on the numerical keyboard allow to move the cursor along the possible connection.

Press return '<--' to select the connection.

A transversal rhomb symbol (indicated as "<>") flashing on the right side squares indicates the selection to perform on source connection or on destination connection.

On the square "corresponding path" is indicated the path corresponding to the connection pointed out in the left side square (example: C:\400VB0\).

For instance, if the intention is to copy a program from the Hard disk to the diskette in driver A, with reference to the proposed windows, the steps are:

- with the cursor "moment" on the first label (local hard disk) press '<--'; on the label "source connection" confirm the connection "local hard disk" and the selection shifted on the label "destination connection".
- Cursor "moment" is already shifted on the second available connection (local floppy A); press '<--'.
- On the label "destination connection" is confirmed the connection "local floppy A".

To the question "DATA CONFIRMED ? " answer Y.

To the next question
"SINGLE CONFIRMATION ON BACK-UP OPERATIONS ? " answer:
- Yes, if the operator follows the next operation of program copy;
- No, if the operator is not following, as for instance, in case of system installed on a local network: in that case, the operator does not have to confirm upon signalation of program/article not copied, because it is already existing on the destination drive.
The next step is the execution menu of the selected operativity (copy or cancel) [MENU 3']:

<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>COPY</th>
<th>N. 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>P001</td>
<td>P002</td>
<td></td>
</tr>
<tr>
<td>PR004</td>
<td>PD03</td>
<td></td>
</tr>
<tr>
<td>ADM001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADM002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;ADM003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRES1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRES2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAMA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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TO POSITION press : END HOME ETC.
TO SELECT / DE-SELECT : SPACE
TO NEXT PAGE : PGDN
TO RUN : F1
TO END : F2

The upper label indicates:
- The work environment: programs or articles
- The kind of operation selected: copy or delete
- The number of selection performed: on programs or articles

The central label (rectangle) displays the list of the first 64 programs or articles existing on the "source path": to display the next ones press key PGDN on numerical keyboard.
By shifting the cursors it is possible to select or de-select (disable) programs or articles to perform the operation required (copy or delete). The selection of a program/article is made by pressing the key "SPACE" and it is signalled by a double pointer displayed on the left side of the name.
It is possible to run up to 100 copies or deletions per time.

If more program/article pages are involved, the page selection is possible when it concerns the pages next (in programs/articles directory) but it is not possible on the previous pages.
In case of wrong selection entered on previous pages, it is necessary to repeat the operation from the beginning.
The label immediately under the central rectangle (label), displays:
- name
- description
- date of last updating
of the program/article qualified in reverse in the central rectangle (correspondent to cursor position).

In the lower part of the screen it is proposed a help about the usable keys:

- keys CURSORS, END, HOME (on num.keyboard):
  set on program name (name in reverse)
- SPACE (press the space bar):
  select or disable the name of the program displayed in reverse.
- key PGDN:
  unfold the next programs/articles page
  It does not have any consequence if the displayed page is the last one.
- Function key F1:
  starts the procedure of copy or delete. The execution run with F1 is not resettable, and this is to avoid accidental loss of data.
- Function key F2:
  Goes back to the menu on the firsts operative selections.
MESSAGES WHEN HANDLING RECORDINGS

- NETWORK CONFIGURATION FILE UNCORRECT OR UNEXISTING
  On menu 2, indicates the impossibility of make assignments in
  the label headed "connections" due to reading wrong or
  uncompleted data when calling the backup procedure.

- CAREFUL : EQUAL PATHS
  On menu 2, indicates that have been entered equals selections
  of source connection and destination connection to copy
  programs/articles.

- MAX. 100 PROGRAS/ARTICLES PER TIME
  Indicates that it has been reached the max. number of
  programs/articles to copy or delete.

- ELABORATION FAILED
  The occurrence of a fault caused an interruption of the
  elaboration

- PROGRAM/ARTICLE NOT COPIED
  A program/article has not been copied because already existing
  onto destination disk. The elaboration keeps running normally.
  To copy the program/article it is necessary to delete it from
  the destination disk and and copy it again selecting only the
  names that have not been copied already.
  This procedure means to preserve the operator from unwillingly
  deletion of datas.

- DISK IN DRIVE "#" NOT CORRECT, RETRY ? (Y/N)
  The disk has not been inserted properly or it is not the proper
  disk. Insert the disk correctly and press "Y" to go on or "N"
  to end the execution.

- DISK IN DRIVE "#" IS FULL
  On the destination disk there is no room for new programs;
  the elaboration ends anomalously. Format a new disk and make the
  copy onto it.

- DISK IN DRIVE "#" IS WRITE PROTECTED, RETRY ? (Y/N)
  It is not possible to write onto destination disk because it is
  write protected. Remove the protection, re-insert the diskette
  and press "Y" to go no and "N" to end the execution.
- DISK IN DRIVE "#" IS EMPTY
  The source diskette do not contain any program/article.

- ARCHIVES IN DRIVE "#" NOT CORRECT
  On menu 3, indicates that on destination disk it has not been
  prepared the program/articles' ambient.
  To the next question :
  "MAKE ARCHIVES FOR PROGRAMS/ARTICLES (Y/N) ? "
  answer Y to confirm, other way press N.
Video Editor mode is selectable in machine menu or in menu "Auxiliary programs of debug".

Video Editor mode allows to create programs to run the machine:
A program is the layout of processings such as boring, milling,...
The max. size of a program has been settled in 300 executive lines.

A program is defined with:
- An alphanumeric univocal name
- A whole of preliminar informations (measure units, panel's size, comment to the program)
- A list of executive instructions determining the processing sequence (displacements, type of process, processing speed, tools selection, ...).

In Video Editor mode, the execution of a program it is always possible: in fact the first window menu asks to enter the program name. If '---' is pressed without entering the program name, it is imposed the fixed name NEW to identify the program involved.

The name of a program:
- can be defined up to a max. of 8 characters.
- The first character has to be a letter (A-Z)
- The letters (A-Z) and the numbers (0-9) are allowed.
If the name contains spaces, they will be deleted.
The restriction of using only alphabetical letters (A-Z), and numbers (0-9) is advised to avoid to fall in the restrictions imposed by the MS-DOS operative system when assigning names to the programs. In that case, can happen recording troubles and a second reading of the same program.
The characters absolutely NOT VALID to assign a program's name, are:

. dot (point)  " ............
[ ] square brackets  , comma
? interrogative mark  + sign plus
\ / transversal bars  * asterisk
= equals  ; colon
; semicolon  < > minor maggiore
graphical characters and space
Few names are reserved to and forbidden by the MS-DOS:

AUX, CLOCK\$, LPT1, LPT2, LPT3, COM1, COM2, COM3, COM4, CON, NUL, PRN, CTTY.

Three **RUNNING MODES** are available:
- Insert
- Revise
- Command

Mode **INSERT** allows insertion of text lines on a new or already existing program.

Mode **REVISE** allows modifications of existing text lines.

Mode **COMMAND** is the mode with which every other command (Merge, Delete, Line, etc.) runs.

With inserted text lines it is always kept a "current line", indicated with the line cursor ">" positioned within the line itself.
SPECIAL KEYS HANDLED IN EDIT MODE

key PGUP (on numerical keyboard)
displays the previous text page

key PGDN (on numerical keyboard)
displays the next text page
Keys PGUP and PGDN do not result qualified with line cursor located on the line "Begin".
Keys PGUP and PGDN are qualified only in Command Mode.

Cursor keys (on numerical keyboard)

▲ (arrow up)  ▼ (arrow down)
moves the cursor up and down along the displayed text.

<-- (arrow to the left)  --> (arrow to the right)
moves the cursor in the line.
(in Modes Insert and Revise).

key END (on numerical keyboard)
Ends the modes Insert and Revise. In the other commands, allows not to run the command.

key HOME (on numerical keyboard)
shifts the cursor at the beginning of the displayed text.

key INS (on numerical keyboard)
When pressed, allows to write in the text, and the cursor becomes square shaped. Pressing INS again the mode is disabled and the cursor becomes normal again.
This key is qualified in modes Revise and Insert.
programs creation and running

key **DEL** (on numerical keyboard)

Acts on the cursor position on the screen (modes Revise and Insert). Any time the key is pressed the character onto which is the cursor, it is deleted and the text at the right side of the cursor shifts toward the left of one position.

key **ESC**

Deletes every character on the line, starting from the cursor position to the end of the line (modes Insert and Revise).

key ![<--]

(TABULATOR)

Allows to shift the cursor to the next tabulation mark. (modes Insert or Revise)

function key **Roll UP** (soft key 7)

Makes visible the line next to the displayed text.

function key **Roll DW** (soft key 8)

Makes visible the line previous to the displayed text.
MODE "WAIT COMMAND"
In this mode the Editor is qualified to receive a command.
Every command is given by pressing one of the soft keys displayed
on the last line of the screen.
To change the commands page press soft key ETC (F10).
If there are no text lines some commands are not accepted.
The keys allowed in mode "wait command" are:
cursor up  HOME
cursor down ROLL UP
PG UP  ROLL DW
PG DN  ctrl + T

In stage of selection of a command line the keys available are:
ESC
DEL
END  (disables the command)

When many commands are selected, a new programming is proposed
on the line of soft keys:
F1: from
F2: thru  F7: ;LP
F3: all  F8: /
F5: to  F9: into

Please see specific commands clarifications.
This is an example of an edit page display, with a program text running:

```
Begin COMMENT TO NNNN
  1 G10 X100 Y100 Z10
  2 G10 X200 Y300
  3 G12 X300 Y400 I200 J400
  4 G00 X700
End
```

- Name: NNNN — Dim: 1000 x 500 x 20 [mm] — N. lines: 4 —

Wait command

```
[Insert] [Revise] [Dim] [Delete] Merge Graph RollUp RollDw Line etc.
```

The words "Begin" and "End" (automatically entered) delimit the program text.
Next to the word "Begin" is reported the comment related to the program.
The numbering on the lines runs automatically.
On the lower part of the screen are displayed:
- program's name
- panel's dimensions (length x height x thickness) with indication of the measure unit adopted ([mm] or [inch]).
- Number of text lines.

The function keys reported above correspond to the first of the two commands lines available. Pressing the function key ETC (F10) the second command line is displayed:

```
[Dir] [Kill] Rename [List] Store End New etc.
```

4-16
programs creation and running

COMMANDS PROGRAMMED ON FUNCTION KEYS

**INSERT**
The command INSERT allows to insert one or more text lines, starting from the position next to the "current line" (line indicated by the line cursor ">").

The keys to operate with in mode Enter are:

- left cursor
- right cursor
- PG UP
- PG DN

**REVISE**
The command REVISE allows to modify one or more text line(s) already entered. When this command is selected, the cursor "_" shifts on the first character of the "current line".

The keys to operate with in mode Revise are:

- cursor up
- left cursor
- right cursor
- cursor down
- home
- PG UP
- PG DN
- END

**DELETE**
Deletion of text lines.

Syntax:

DELETE
DELETE all
DELETE thru n
delete the current line
delete all lines
delete starting from current line to line n (included).
The command MERGE allows to merge an entire program or part of it with the program on editing.

Syntax:
MERGE (progr.name)  merge the whole specified program.
MERGE from (ni) (progr.name)  merge from line ni of the specified program.
MERGE from (ni) thru (nf) (progr. name)  merge from line ni to line nf of the specified program.

The command MERGE is disabled when handling panel's dimensions and comment to the program. Besides, it acts only when the same measure unit is involved.

The command LINE allows to position on the desired line.

Syntax:
LINE  first text line
LINE n  specified text line
LINE 999  last text line

Sends the edited text or part of it, to the printer (:LP)

Syntax:
LIST to :LP  to the printer
LIST ni/nf to :LP  the same starting from ni to nf

The print takes place on pages of 55 lines, with indication of:
- Program's name and description.
- Current date
- Text lines, with indication of the line number
— programs creation and running —

**DIM**

Allows introduction and/or modification of:
- measure unit related to the program
- panel's dimensions
- comment to the program

The dimensions are displayed next to the name (with indication of the measure unit), the comment is displayed on the first text line.

Syntax: Press the correspondent function key.

Then, are required:
- Measure unit
- Panel's length
- Panel's height
- Panel's thickness
- Comment to the program (max. 30 characters)

If a parameter does not have to change, just press `<--`.

If the measure unit corresponds to the one entered as general machine configuration parameter: it is enough to press `<--` when required.

The dimensions parameters accept only positive values, on max. 6 characters.
--- programs creation and running ---

**GRAPH.** Displays the panel’s graphical representation.

**Syntax:** Press the correspondent function key

Here, it is proposed an example of graphic representation of a program.

**TEST**

Dimensions 1000 x 500 x 20 [mm]

---

Zoom: (Ø, 1000)-(Ø, 500)
Tool Ø 0=Screen options or '<>' to exit

The central rectangle represent a panel.
The axes are: -X horizontal axis
-Y vertical axis

The axes’starting point is indicated by the graphic symbol "--": in the case represented the starting point is on the upper edge, on the left (system of reference XY: Ø). In case of system of reference XY 1: the starting point would be in the lower edge on the left.

On the first line are displayed:
- Program’s name (PROVA)
- dimensions, in shape of (length x height x thickness), and unit of reference ([mm] o [inch]).

Every operation performed on the panel is represented projected on the plane XY.
With a colour screen the various operations are appreciated at their best:
- Vertical borings (circled dot) are displayed in highly bright white colour.
- Horizontal borings (lines drawn perpendicular to one side of the panel) are displayed in highy bright light blue colour.
- Millings (linear and circular) on plane XY are represented in highly bright red colour.
- Millings (linear and circular) on a different plane are displayed in white.
- Blade grooves are represented in highly bright yellow.

---

4-20
Next to the word "Tool" is displayed the tool number referred to the processings set in evidence. (See further: option Tool).
Next to the word "Zoom" is displayed the window displayed (See further: option Zoom).

In the lower part of the screen is reported:
" 0=Screen options or " <-- " to quit  "

Press:
- " <-- " To go back to the Video Editor menu
- " 0 " To run one or more graphic option(s)

In the second case, are displayed all the Graphic options availables:

1. option "tool selection" : It is possible to set in evidence the vertical borings performed by a certain tool. Enter one of the following choices:
- Tool number and " <-- " :
  In correspondence of every boring performed by the indicated tool, is displayed a cross (High density red colour with a white dot in the center).
- " O " " <-- " To quit the graphic mode.
- " (space) " " <-- " or
  " O " " <-- " To reset an eventual selection of a tool made earlier.
- " <-- " To leave as it is the previous selection.

2. option "Zoom" : Displays a part of the panel enlarged till the maximum allowed by the graphic mode. Enter:
- " O " " <-- " : To quit the graphic mode.
- " (space) " " <-- " : To access again the "graphics mode" on the entire panel
- " (Xinitial) (Xfinal) (Yinitial) (Yfinal) " " <-- " , to define the window to be displayed:
  Xinitial is the 1st position X of window definition
  Xfinal is the 2nd position X of window definition
  Yinitial is the 1st position Y of window definition
  Yfinal is the 2nd position Y of window definition

Between a entered term and the other leave a space.

Example of pattern : 100 500 0 300 " <-- ".
Each pattern is enterable in max. 12 characters, included the eventual sign " - " in negative values (while in case of positive value the sign " + " can be omitted) and the "." (dot) for the decimals.
Concerning each axis, one of the positions can be negative but not both; besides, the two positions should not be coincident.
The window can also end out of the panel.
The measure unit employed to define the values displayed in the window is the same as the one employed to define the values of the program ([mm] or [inch]).
- A <--- : in that case the zoom keeps on the whole panel (on the programmed dimensions of length and height); The minimum zoom defined this way can be enlarged on the max. X and Y quotes programmed out of the panel (on negative quotes and on positive quotes beyond the programmed dimensions).
- <---' To keep qualified the previous selection.

3. option "Grid" : Sets a grid onto the panel, with long pitch X and Y variables and independent. Enter :
- O <--- : to quit the graphic mode.
- (space) <---' : to avoid displaying the grid.
- (dX) (dY)<---' : To enter the pitch x and y of the grid :
  dX is the pitch in direction X
  dY is the pitch in direction Y
Leave a space between a pattern and the next.
Example of pattern : 100 50 <---'.
Each pattern can be entered on max. 12 characters, included the "." (dot) of the decimals.
The grid pitches should be entered as positive or void values.
Value 0 means to be disabled to employ grid bars in the relative direction. Example : 100 0 <---' displays a grid with only vertical bars, spaced out of each other of 100.
The measure unit employed to set the grid values is the same as the one employed to run the program ([mm] or [inches]).
- <---' to keep qualified the previous selection.

4. option "step" : Composes the programmed processings graphic display in subsequent steps, with inquiry of operator assent to proceed to the next step. Enter :
- O <---' : to quit the graphic mode
- N <---' : to exclude the option "step"
- S <--- : to qualify the option "step"
- (else) <---' : to keep qualified the previous selection
When running a program graphic with the option "step" qualified :
- In the upper corner on the left of the screen is updated the step running : on the line number corresponding to the edited text.
- On the lower part of the screen are reported : the program line corresponding to the last step displayed and the previous program line.
- To qualify the next step press <---'.
- To disable a step press END (on numerical keyboard).
5. Screen option for Print-Screen: Allows to present the program on a less detailed graphic so that the print can take place with a common use printer. Once the new display is ready press key "Print Screen" to print it.

The command KILL allows to delete a program already recorded. If the program is under a directory, it displays:

Program under directory, press Y to delete it.

Syntax: KILL program name

STORE

Records the text edited on disk.

Syntax:

STORE writes the text into the program which name has already been specified. (Note 1).
STORE into (name) writes the text into the program called .... (name). (Note 2).

Note 1:
In case of a new program, with name not yet assigned, it is asked: "Program name?". If, instead of giving the name, the key END is pressed the edited text is not stored on disk.

Note 2:
If the program exist in a directory, it asks:
"Program already in directory, delete old program? (Y/N)".
Answer Y to store the new program and delete the old.
Answer N to return to command STORE.

Note 3:
The command STORE does not result qualified on a empty program (number of lines = 0).

The procedure of STORE implies a double recording for every edited program.

A first recording correspond to the text as entered and listed in edit, definable as "source text".

The second recording is an elaboration of the source text, and it is definable as "text to run": this program is organized in a scheduler structure that makes the data easier accessed by the program "Machine Handling", upon request of running the program.
The elaboration procedure of this text can last a few seconds and could end with a Fault signal. (Please refer to the detailed description of the milling and boring commands and to appendix A for the definition of all possible errors). In case of error, no recording is performed, nor of the source text nor of the text to run. Therefore, if the program was already recorded, it will be stored on disk the previous version. If the elaboration ends without errors signals, both versions are stored on disk with display of the number of lines on the "text to run" (words "N. lines exec. ").

The command DIR displays the programs directory.

Syntax: DIR

The directory is displayed in subsequent pages, till the end of the list of programs in the memory. Every page displays a max. of 16 programs, with : name ; comment : date of entering. The programs directory is listed in alphabetical order.

Allows to change name to a program on disk.

Syntax: RENAME old name to new name

Opens the Editor mode on a new program or on one already stored. It is displayed the confirming question:
"Are you sure ? (Y/N) " ; by answering:
- Y (yes) the program text onto screen disappears and it is asked the name of the program to load (or to create, if new).
- N (no) the command NEW is ignored.

Syntax: NEW

The command END allows to quit the edit. If the program text is to be saved, operate with "Store". To the question:
"Are you sure (Y/N)" , answer as required.

Syntax: END
programs creation and running

CTRL + T

This sequence (press key CTRL together with key T), if performed when the first string of sofkeys is displayed (1 insert 2 modify .......) opens a window describing what type of bits is mounted on each mandrel, their diameter or radius for mills and the work field in X and in Y of each tool. This operativity is qualified only if a loaded program exists.

The key (arrow down) displays the page following. The key (arrow up) displays the page preceding. The key END closes the descriptive window and allows to return to the Edit.

Example of window:

<table>
<thead>
<tr>
<th>Tnn</th>
<th>HELP</th>
<th>XMAX</th>
<th>YMAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>T9 D</td>
<td>9x 32.5</td>
<td>3173.0</td>
<td>781.0 mm</td>
</tr>
<tr>
<td>T10 A</td>
<td>Ø 10.0</td>
<td>3173.0</td>
<td>845.0 mm</td>
</tr>
<tr>
<td>T11 A</td>
<td>Ø 10.0</td>
<td>3173.0</td>
<td>877.0 mm</td>
</tr>
<tr>
<td>T12 A</td>
<td>Ø 10.0</td>
<td>3173.0</td>
<td>781.0 mm</td>
</tr>
<tr>
<td>T13 A</td>
<td>Ø 10.0</td>
<td>3173.0</td>
<td>781.0 mm</td>
</tr>
<tr>
<td>T14 A</td>
<td>Ø 10.0</td>
<td>3173.0</td>
<td>781.0 mm</td>
</tr>
<tr>
<td>T15 A</td>
<td>Ø 10.0</td>
<td>3173.0</td>
<td>781.0 mm</td>
</tr>
<tr>
<td>T16 J</td>
<td>r.10.0</td>
<td>3023.0</td>
<td>1037.0 mm</td>
</tr>
</tbody>
</table>

In each window are displayed the descriptions of 8 tools. On each line is reported:

Identification number : ex. T16

Sort of tool : ex. J

Particular parameters on the specified sort :
- if sort J : value of mill radius
- if sort D : (n. of bits) x (fitting pitch);
- if different sort than J, D, L, M : value assigned in parameter as mill radius (tool diameter)
- if sort L or M : no display is performed.

Work fields in X and in Y : These values are obtained by subtracting the correspondent value of the corrector (in X or Y) from the axis' positive limit.
All these values are assumed from the machine parameters.

NB: The informations concerning values are proposed in the measure unit specified in program's edit.
ERROR SIGNALS WHEN HANDLING THE EDIT

ARCHIVE NOT READY - PRESS ANY KEY!
It is displayed in case the programs directory results not configured: The signal is proposed when accessing the Edit mode and at every inquire of access any command related with programs handling.

PRINTER NOT "ON LINE"
After command "LIST to LP" means that the printer does not result in mode "on line".

PAPER TO PRINTER HAS ENDED
After command "LIST to LP": signals that the paper has ended.

NAME TOO LONG
PROGRAM NAME NOT VALID
Indicate a wrong assignment of the program name:
- Name longer than 8 characters (first message)
- First character of the name is not alphabetical. (A-Z).
  (Second message)

PROGRAM NOT FOUND
After command "MERGE" if the program specified is not on disk.

DIFFERENT MEASURE UNIT
After command "MERGE", when the program specified relies on a different measure unit than the one specified for the program in Edit.

DISK IS FULL
On the disk there is no room for new programs.

MEMORY IS FULL
This sort of error can take place upon commands INSERT and REVISE, and the message points out the impossibility of running or performing the selected command, being impossible the insertion of more lines in the source text (max. number of lines = 300).

Upon command INSERT:
1. The message appears when the command is given if the source text is already on 300 lines. Therefore, the command cannot be performed.
2. The message appears after the insertion of the 300th program line. In this case will be displayed:
"MEMORY IS FULL press <-- ' END.
To quit the command Insert, therefore, press first <-- ' (enter) and then END (on numerical keyboard). If the command is run again, or other keys than the mentioned ones are pressed, a beep will point out the fault.

Upon command MERGE: The fault takes place when the sub-program lines summed up with the lines of the program in EDIT exceed the number of 300.
programs creation and running

PTP400'S MILLING AND BORING COMMANDS

The program source text contains instructions (alphanumeric strings max. 71 characters long), which order determines the operative sequence running the program.
Every instruction is "made" of a number of functions, that define completely the kind of operation required.
The kind of execution is defined by the function Ggg: depending from the value defined in it, the other functions can take different meanings.
It is not, in general, assigned any obliged order to the functions specified on a instruction line.
A text line can besides be entirely defined on a comment: this happens when the character ";" (semicolon) or "/'" (apostrophe) is typed at the beginning of the line.

DESCRIPTION OF THE FUNCTIONS

- PREPARATORY FUNCTIONS  Gnn

Programmable value:
G followed by 2 numbers (see next board)

With reference to the picture following, the admitted preparatory boring functions are:

\[
\begin{align*}
&\uparrow X \\
&\downarrow Y \\
&G06 \rightarrow \\
&G08 \text{ (hor.backside)} \\
&++ G20 \text{ (fitting)} \\
&+ G00 \text{ (vert.)} \\
&G09 \text{ (hor.foreside)}
\end{align*}
\]

G07 \text{ (hor.tail)}
In the following board are listed all the preparatory functions.

<table>
<thead>
<tr>
<th>Ggg</th>
<th>Description</th>
</tr>
</thead>
</table>
| G00 | Vertical boring  
|     | End point fitting  
|     | Linear interpolation with tool raise at end point.  
|     | Blade displacement with tool raise at end point. |
| G02 | Clockwise circular interpolation with mill raise at end point (*) |
| G03 | Same as G02, with c. clockwise rotation (*) |
| G04 | Call function (optional) |
| G05 | Call sub-program |
| G06 | Horizontal boring on the left side of the panel |
| G07 | The same, on the right side |
| G08 | The same, on the backside |
| G09 | The same, on the foreshide. |
| G10 | Quick positioning with mill lowering  
|     | Linear interpolation (if run with mill qualified) |
| G11 | Origins programming (optional) |
| G12 | Clockwise circular interpolation without mill raise at end point. (*) |
| G13 | The same as G12, on c. clockwise rotation (*); |
| G14 | Program concerning clockwise performing of an oval without mill raise at end point (*) |
| G15 | Same as G14, on c. clockwise rotation (*); |
| G16 | Quick displacement with blade lowering in x |
| G17 | Quick displacement with blade lowering in y |
| G20 | Quick displacement to fitting with lowering of drilling tools. |
| G93 | Function "Test panel's thickness" |
| G98 | Programmed stop addressed to the work field (N,M,T,R,A,S). |
| G99 | Programmed stop. |
(*) On the preparatory functions of circular interpolation or execution on an oval, added parameters can be specified as further differentiation of the kind of execution required. The modes of this further specification are defined, in general terms, in the character "/" followed by a single number between 1 and 5.
Example: G03/2 X...
G12/ X...

- AXES' CO-ORDINATES (X, Y, Z)

The co-ordinates are programmed through a letter specifying the axis' name, followed by the sign (if -) and by the value to reach referred to the panel zero.
The letters to address are: X Y Z

Programmable values:
from ± 0.0001 to ± 9999.9999 mm.
The sign + before the value should be omitted.

With [inches] as measure unit:
from ± 0.00001 to ± 9999.99999 inches.

NOTE: If axis Z does not result qualified, the patterns related to this axis are not significant (values functions on Z and K; speed on VZ).

NOTE: Programming of the work position takes place assuming as reference system the panel:

Ø
(machine zero)

axis X

panel's edge: programming values x=Ø y=Ø
(with system XY of type Ø)

<-----1enght = LPØ ------------->

Y

panel

height = HPØ

4.1-3
programs creation and running

NOTE
It is recommended a reasonable use of decimals when programming values functions (X, Y, Z, I,J,K) in order to reduce to a minimum the error signals due to non valid positions (see cases of circular interpolations programming). In particular, avoid the use of decimals not significant as they are more precise than the machine resolutions. For instance:
- if axis X has resolution \( R = 0.05 \) mm
  avoid patterns such as:
  \[
  \begin{align*}
  X & 1000.0675 \\
  X & 500.0024
  \end{align*}
  \]
  program instead:
  \[
  X 1000.07 \\
  \]
  \[
  X 500
  \]

- CO-ORDINATES OF THE CIRCUMFERENCE CENTER (I, J, K)
In circular interpolations, the co-ordinates of the circumference centre are expressed by the letters:
- I on the co-ordinate in X
- J on the co-ordinate in Y
- K on the co-ordinate in Z
Programmable values: same as axis' X, Y, Z co-ordinates functions.

- CIRCUMFERENCE RADIUS (I)
To define a circular interpolation through the radius, is employed the function \( I \) with sign \( \pm \) (the sign + should be omitted).
Programmable value: same as axis' X, Y, Z co-ordinates functions.

- CIRCUMFERENCE POINT OF INTERMEDIATE PASSAGE (I, J)
When defining a circular interpolation passing through three points, assign the intermediate point on the functions:
- I on the co-ordinate in X
- J on the co-ordinate in Y
Programmable value: same as axes' X, Y, Z co-ordinates functions.
- FUNCTION OF PLANE SELECTION WHEN MILLING (P):

Defines the plane, or area, in milling operations:

- PXY plane XY (when milling in linear or circular interpolations)
- PXZ plane XZ (when milling in linear or circular interpolations)
- PYZ plane YZ (when milling in linear or circular interpolations)
- PXYZ area XYZ (when milling in helicoidal or linear interpolations)

Milling on different planes than XY is possible only for those machines that allows control of axis Z in interpolation.

- FUNCTIONS OF TOOL SELECTION (T):

Define the tool(s) required for the preparatory function (G) specified.

They are programmed with the letter T followed by 2 numbers.
In vertical and horizontal drilling functions is admitted the contemporary lowering of up to 9 tools.

With selection of contemporary lowering of more than a tool:
- Air values of vertical borings are reckoned on the basis of the lower tool.
- Air values of horizontal borings are reckoned on the basis of the correctors of the first specified tool.
- The work positions (on the panel upper plane or on one of the side faces) are related to the first specified tool.

- USER'S FUNCTIONS (F):

They define user's functions exploitable in the program. They are programmed with the letter F followed by three numbers among 130 and 150.

Function F should appear alone on the program line.
- VELOCITY (VX VY VZ):

It is programmed with VX, VY and VZ followed by the value desired. Programmable values:
- from 0.1 to 99 mt/min.
- from 0.01 to 99.99 inches/sec.

The values programmed should comply with the max. velocity entered in Parameters for that kind of processing.

Here are listed all possible uses of velocity functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G00</td>
<td>Vertical boring</td>
</tr>
<tr>
<td>VX</td>
<td>defines the tool’s descent velocity from the air value to the working value.</td>
</tr>
<tr>
<td>G20</td>
<td>Boring on fitting</td>
</tr>
<tr>
<td>VX</td>
<td>defines the tool’s descent velocity from the air value to the working value assumed from every fitting’s reference point.</td>
</tr>
<tr>
<td>G10</td>
<td>Quick positioning with mill lowering</td>
</tr>
<tr>
<td>VX</td>
<td>tangential velocity in interpolation</td>
</tr>
<tr>
<td>VZ</td>
<td>defines the mill’s descent velocity from the air value to the work value.</td>
</tr>
<tr>
<td>G10 G00</td>
<td>: Linear interpolation</td>
</tr>
<tr>
<td>G02 G03 G12 G13</td>
<td>: Circular interpolation</td>
</tr>
<tr>
<td>G14 G15</td>
<td>: Programming of ovals</td>
</tr>
<tr>
<td>VX</td>
<td>Tangential velocity in interpolation.</td>
</tr>
<tr>
<td>G06 G07 G08 G09</td>
<td>: Horizontal boring</td>
</tr>
<tr>
<td>VX</td>
<td>Velocity of entry into the panel</td>
</tr>
<tr>
<td>G16 G17</td>
<td>: Grooving with blade</td>
</tr>
<tr>
<td>VX</td>
<td>Blade’s X and Y displacement velocity</td>
</tr>
<tr>
<td>VZ</td>
<td>defines the tool descent velocity from the air value to the working value.</td>
</tr>
</tbody>
</table>
NOTE
For every velocity omitted it is assumed the value entered in Parameters for the kind of processing involved.

Function VY has a specific use when programming simplified connections (see chapter: Simplified arcs programming).
infact, it defines the interpolation velocity on the connecting arc. If the VY programming is not present, on the connecting arc is applied the valid interpolation speed, programmed on function VX or assumed from Parameters.

Programs on function VY not related to simplified connections are filtered.

A proper use of the velocity functions VX, VY, VZ is recommended: that means to program the functions Vi as above specified for every operation defined on function G.

Programs not responding to the criteria exposed can produce difficulties of comprehension, in program interpretation and when employing the drilling section.

For instance, programming the function VZ on a G milling function (G12, G13, ...) does not affect the speed variations related to axis Z.

Similarly, are not significant speed programs of the G00 of closing fitting (G00 that follows a function G20), or of a blade processing (G00 that follows a function G16 or G17).
Mandrel's Rotation Velocity (VM):

It is programmed with VM followed by the value desired. Programmable value: from 0 to 1000.

The values programmed should be in compliance with the velocities entered in Parameters for the kind of processing required, in its minimum and maximum values.

Here are listed all possible uses of the velocity functions:

| G00 | Vertical boring |
| G20 | Borings on fitting |

VM defines the mandrel's rotation velocity upon descent of axis Z from the air value to the working value.

| G10 | Quick positioning with mill lowering |

VM defines the mandrel's rotation velocity upon descent of axis Z from the air value to the working value. The mandrel speed keeps the same till the end of the milling cycle.

| G06 G07 G08 G09 | Horizontal boring |

VM defines the mandrel's rotation velocity upon descent of axis Z to the working value. The mandrel speed is kept till the end of the boring cycle.

| G16 G17 | Grooving with blade |

VM defines the mandrel's rotation velocity upon descent of axis Z to the working value. The mandrel speed is kept till the end of the grooving.
For all omitted velocities is assumed the (maximum) value entered in Parameters for the kind of processing involved.

It is recommended a proper use of the velocity function VM: program the function as above specified, for each mode defined on function G. For instance, function VM programmed on a milling function G (G12, G13, ...) does not produce any effect, on the variation of the mandrel rotation speed.
Similarly, to program velocities on the G00 of end fitting (G00 following a function G20), or of a blade processing, (G00 following a function G16 or G17) does not result significant.

- FUNCTION "MILL RADIUS" ( R )

Indicates the correction value to apply to a milling cycle.

Programmable value: same as functions of axes' co-ordinates.

- FUNCTION "( A )"

This function is employed to define different parameters.

Programmable values: from ± 0.0001 to ± 9999.9999

1) FUNCTION : RADIUS OF THE AUTOMATIC CONNECTION
   Indicates the radius value when an automatic connection is required.

2). RADIUS UPON DEFINITION OF A OVAL
   Indicates the smaller radius in the geometric determination of an arc of oval.

3). sélection in ARCS AUTOMATIC PROGRAMMING
   When programming an arc on tangent straight line, the value Q on function A indicates the selection of this kind of program. Therefore, in these cases, to function A is not related any dimensional parameter.
- FUNCTION "ORIGIN" ( O )

Function O is usable in two different ways:

1). Selects the reference origin for axes with co-ordinates XY.
   Four origins are pre-defined (with values ranging from 0 to 3) and each is reported to one of the four panel edges.
   Besides, 6 more origins are available, with values ranging from 4 to 9, free to be programmed on the panel. In this case, on function O can be specified an added parameter to further define the selection of the programmed origins.
   Example : 05.

2). Programs the panel reference origins.
   The origins programmables are identified with numbers ranging from 4 till 9.
   Syntax : O(n) X... Y... with n as a value from 4 till 9.

- FUNCTION "SUB-PROGRAM" ( S )

Displays the name of the program loaded as sub-program.

- FUNCTION "ROTATION" ( D )

Indicates the eventual rotation to use when running a sub-program.
Patterns accepted are:

   D0     D270
   D90    DX
   D180   DY.

For a complete description of programming functions see the chapters following.
PROGRAMS CREATION AND RUNNING

DESCRIPTION OF COMMANDS DISPLAYS

VERTICAL BORING COMMAND

G00 : Vertical boring

X xxxx.xxxx value x of the hole, referred to the origin selected;
Y yyyy.yyyy value y of the hole, referred to the origin selected;
Z zzzz.zzzz depth of the hole, automatically corrected according
to panel's thickness.
T ttt tools selected (1..99). It is allowed the presence
of more codes T for borers with contemporaneous
lowering, with a max. of 9 tools.
VZ vv.v velocity of entry in the panel, for suited borers.
VM mmmm Rotational speed of the tool working (for suited
borers)
O o Origin on the co-ordinated axes.
; after a semicolon it is possible to insert a comment.

Example : G00 X100 Y100 Z10 T4 VZ3.5 ;comment

In the vertical boring syntax, it is obliged to specify the field
T.

NOTE
A symbology such as "X xxxx.xxxx" is meant to give an immediate
indication of the max. usable size for the function to enter (here
on X, that means [4.4]). It should be remembered that the measure
unit referred to in general is [mm].
If the measure unit is [inches], interpretate the functions of
value and speed according with the max. sizes related to this unit
([5.3] on quotes, [2.2] on velocity).

NOTE
Any reference to the program's origin will be generally omitted,
in the commands defined further, in order to simplify their
comprehension. Where the origin is reported it is as
necessary fulfillment to the comprehension of the command itself.
However, it has to be remembered that the definition "absolute
value" is not utilized in a totally proper way as it always refers
to the last origin selected in the program.

NOTE
The comment can be inserted in any program line.
COMMAND OF LOAD SUB-PROGRAM

G05 : Load sub-program

X xxxx.xxxx value X of the first point programmed in the sub-program

Y yyyy.yyyy value Y of the first point programmed in the sub-program

Ssssss name of the sub-program to be loaded.
After the sub-program's name it is obliged to type a space. Any program can be loaded as sub-program, as long as it results defined on the same measure unit ([mm] or [inches]) used for the program running.

Dd Sub-program's rotation code:
Ø - no rotation
90 - 90 degrees clockwise rotation.
180 - 180 degrees clockwise rotation.
270 - 270 degrees clockwise rotation.
X - mirrors the sub-program along axis X
Y - mirrors the sub-program along axis Y
if this parameter is not specified, code Ø (no rotation) is assumed.

Ttt Point out the tool working on the milling operations existing in the sub-program. If this parameter is not specified, the sub-program is loaded with the tools specified in its text.

R rrrr.rrrr specifies the mill radius correction value to enter in the interpolations existing in the sub-program to load.

Oo Origin's code. It specifies the panel edge to which are referred the values X and Y of the first point of the sub-program (see paragraph : Origins)

Example : G05 X100 Y100 SPIPDO D90 O2 R10 ;comment
HORIZONTAL BORING COMMANDS

G06 Horizontal boring on the left side of the panel

X xxxx.xxxx hole's depth.
Y yyyy.yyyy hole's absolute value y.
Z zzzz.zzzz value of tool entry in the panel (automatically corrected according with panel's thickness).
T tt Tools selected (1 .. 99). It is allowed the presence of more T codes for borers with contemporaneous descent.
VX vv.v Velocity of entry in the panel.
VM mmmm Rotation velocity of the tool working, for suited borers.

Example: G06 X10 Y200 Z10 T6 VX3.5 ;comment

G07 Horizontal boring on the left side of the panel

X xxxx.xxxx Hole's depth
Y yyyy.yyyy Hole's absolute value y
Z zzzz.zzzz Value of tool entry in the panel (automatically corrected according with panel's thickness).
T tt Tools selected (1 .. 99). It is allowed the presence of more T codes for borers with contemporaneous descent.
VX vv.v Velocity of entry in the panel.
VM mmmm Rotation velocity of the tool working (for suited borers).

Example: G07 X10 Y200 Z10 T7 VX3.5 ;comment

G08 Horizontal boring on the backside of the panel

X xxxx.xxxx Hole's absolute value x
Y yyyy.yyyy Hole's depth
Z zzzz.zzzz Value of tool entry in the panel (automatically corrected according to panel's thickness).
T tt Tools selected (1 .. 99). It is allowed the presence of more T codes for borers with contemporaneous descent.
VX vv.v Velocity of entry in the panel.
VM mmmm Rotation velocity of the tool working (for suited borers).

Example: G08 X200 Y10 Z10 T8 VX3.5 ;comment
G09  Horizontal boring on the foreside of the panel

X xxx.xxxx  hole's absolute value x.
Y yyy.yyy  hole's depth.
Z zzzz.zzzz  value of tool entry in the panel (automatically corrected according to panel's thickness)
T tt  Tools selected (1..99). It is allowed the presence of more T codes for borers with contemporaneous descent.
VX v.v  velocity of entry in the panel
VM mmmm  rotation velocity of the tool working (for suited borers).

Example:  G09 X200 Y10 Z10 T9 VX3.5  ;comment
COMMANDS OF PANEL MILLING

G10  Mill descent on panel (first milling instruction)

X xxxxxx.xxx absolute value x of descent
Y yyyy.yyyy absolute value y of descent
Z zzzzz.zzzz depth of mill entry (automatically corrected according
with panel's thickness)
T tt Tools selected (1..99). It is allowed the descent of
only one milling tool.
VX vv.v velocity of tangential milling.
(max. velocity allowed : the one of Parameters)
VZ vv.v velocity of entry in the panel (for suited borers).
VM mmmm Rotation velocity of the tool working (for suited
borers)
R ± rr.r mill diameter expressed in mm. if specified. It defines
the contouring correction. (see paragraph Mill radius)
P ppp plane (area) in interpolation.

Example : G10 X100 Y100 Z10 T10 VX1.5 ;comment

G10  Mill linear displacement onto panel without raise

Plane XY : X xxxxxx.xxx absolute value x of end point milling.
Y yyyy.yyyy absolute value y of end point milling.

Example : G10 X200 Y200 FXY ;comment (plane xy)

Plane XZ : X xxxxxx.xxx absolute value x of end point milling.
Z zzzzz.zzzz absolute value z of end point milling.

Example : G10 X200 Z15 FXYZ ;comment (plane xz)

Plane YZ : Y yyyy.yyyy absolute value y of end point milling.
Z zzzzz.zzzz absolute value z of end point milling.

Example : G10 Y200 Z15 FYZ ;comment (plane yz)

Plane XYZ : X xxxxxx.xxx absolute value x of end point milling.
Y yyyy.yyyy absolute value y of end point milling.
Z zzzzz.zzzz absolute value z of end point milling.

Example : G10 X200 Y200 Z15 FXYZ ;comment (plane xyz)
Programs creation and running

G02 Circular clockwise interpolation with final mill raise
G03 Circular c.clockwise interpolation with final mill raise
G12 Circular clockwise interpolation without final mill raise
G13 Circular c.clockwise interpolation without final mill raise

Plane XY : X xxxx.xxxx absolute value x of end point
          Y yyyy.yyyy absolute value y of end point
          I iiii.iiii absolute value x of the center
          J jjjj.jjjj absolute value y of the center

Example : G12 X200 Y200 I100 J200 ;comment (plane xy)

Plane XZ : X xxxx.xxxx absolute value x of end point
          Z zzzz.zzzz absolute value z of end point
          I iiii.iiii absolute value x of the center
          K kkkk.kkkk absolute value z of the center

Example : G13 X00 Z5 I00 K15 ;comment (plane xz)

Plane YZ : Y yyyy.yyyy absolute value y of end point
          Z zzzz.zzzz absolute value z of end point
          J jjjj.jjjj absolute value y of the center
          K kkkk.kkkk absolute value z of the center

Example : G13 Y00 Z5 J00 K15 ;comment (plane yz)

G02, G03, G12, G13 Helicoidal interpolation (with the same specifications, on function GT, given for circular interpolations)

The digit on function P should be : PXYZ.

X xxxx.xxxx absolute value x of end point
Y yyyy.yyyy absolute value y of end point
I iiii.iiii absolute value x of the center
J jjjj.jjjj absolute value y of the center
Z zzzz.zzzz absolute value z of end point

Example : G12 X200 Y200 I100 J200 Z15 ;comment
programs creation and running

G00 linear displacement with mill raise

Plane XY : X XXXX.XXXX absolute value x of end point milling
Y YYYY.YYYY absolute value y of end point milling
Example : G00 X80 Y100 ; comment (plane xy)

Plane XZ : X XXXX.XXXX absolute value x of end point milling
Z ZZZZ.ZZZZ absolute value z of end point milling
Example : G00 X80 Z10 ; comment (plane xz)

Plane YZ : Y YYYY.YYYY absolute value y of end point milling
Z ZZZZ.ZZZZ absolute value z of end point milling
Example : G00 Y100 Z10 ; comment (plane yz)

Plane XYZ : X XXXX.XXXX absolute value x of end point milling
Y YYYY.YYYY absolute value y of end point milling
Z ZZZZ.ZZZZ absolute value z of end point milling
Example : G00 X80 Y100 Z10 ; comment (plane xyz)

G14 Oval trajectory programming, with clockwise interpolation,
without mill final raise

G15 Oval trajectory programming, with clockwise interpolation,
without mill final raise

X XXXX.XXXX absolute value x of end point
Y YYYY.YYYY absolute value y of end point
I IIII.IIII semi-axis along x
J JJJJ.JJJJ semi-axis along y
A AAA.AAAA smaller radius.
Example : G14 X200 Y200 I50 J100 A20 ; comment

Programmings of ovals are accepted only on plane XY.
NOTE
The mill's lowering command G10 should always be interpreted as "vertical milling". That means: the plane XY defines the milling plane, while the tool enters the panel always along axis Z.

NOTE
In the mill's displacement commands G12,G13,G02,G03,G14,G15,G10, G00:
the functions T, R, VZ, and VM (respectively: Tool, value of mill radius, velocity of tool entry in the panel, and mandrel's rotation velocity) are accepted only when the mill lowering command (beginning with G10) is given.
All tangential speed commands can be varied at every milling line with the command VXv.v, to run passages with different interpolation speed.

NOTE
The command to select the work plane can be specified and varied at every milling line: according with the processing required, the operator should specify the interpolation plane.

Example:
1. G10 X100 Y100 Z10
2. G10 X200 Y200 PXY
3. G00 Y300 Z5 PYZ

On line 1, the function G10 runs the mill descent onto the panel: the values on axes X and Y define the panel's processing origin. The value of Z defines the depth of mill descent (entry) into the panel.
On line 2, the function G10 runs a linear displacement onto plane XY.
On line 3, the function G00 runs a linear displacement onto plane YZ with tool's final raise.
BLADE GROOVING COMMANDS

G16 Blade grooving toward X (blade lowering)

X xxxx.xxxx absolute value x of descent
Y yyy.yyyy absolute value y of descent
Z zzzz.zzzz depth of blade entry (automatically corrected according to panel’s thickness)
T tt tool selected (1..99). It is allowed the descent of only one blade tool.
VZ vv.v velocity of entry into the panel (for suited borers)
VX vv.v velocity of shifting on axis x (max. allowed velocity : the one entered in Parameters).
VM mmmm rotation velocity of the tool at work (for suited borers)

G17 Blade grooving toward Y (blade lowering)

X xxxx.xxxx absolute value x of descent
Y yyy.yyyy absolute value y of descent
Z zzzz.zzzz depth of blade entry (automatically corrected according to panel’s thickness)
T tt tools selected (1..99). It is allowed the descent of only one blade tool.
VZ vv.v velocity of entry into the panel (for suited borers)
VX vv.v velocity of displacement on axis y (max. allowed velocity : the one entered in Parameters).
VM mmmm rotation velocity of the tool at work (for suited borers)

G00 linear displacement with blade raise

X xxxx.xxxx absolute value x of blade end point for command G16 or :
Y yyy.yyyy absolute value y of blade end point for command G17

Example: G16 X-10 Y200 VX10 VZ2 T16 ;comment
G00 X1010

Example: G17 X100 Y-10 VX10 VZ2 T16 ;comment
G00 Y460

The values X are automatically updated, at the moment of running mirrored programs, to keep unchanged the direction of blades displacement.

Therefore, program for instance blade displacements in x always from the left to the right (x ----> x+) and blade displacements in y always from up to down (y ----> y+).
FITTING COMMANDS

G20 Multiple and double fitting along axis x

X xxxxxxxxxx absolute value x of start fitting
Y yyyy.yyyyy absolute value y of start fitting
Z zzzz.zzzz Hole's depth (automatically corrected according to panel's thickness)
T tt Tools selected (1 .. 99)
VZ vv.v velocity of entry into the panel (for suited borers)
VM mmmm rotation velocity of the tool at work (for suited borers).

G00 end fitting

X xxxxxxxxxx absolute value x of end point fitting
Y yyyy.yyyyy clearance between two rows of fitting (for borers suited to handle a fourth axis)

Example 1: (fitting on a single row of holes)
G20 X20 Y100 Z10 T20 VZ3
G00 X800

performs a row of holes with pitch ?? mm (same as assembled head) with the first hole at X20 Y100 and the last at X800 (*).

Example 2: (only for borers handling the fourth axis)
G20 X20 Y100 Z10 T20 VZ3
G00 X800 Y200

performs two rows of holes with pitch ?? mm (same as assembled head) with the first row at point X20 Y100 and the last hole at point X800, and the second row with the first hole at point X20 Y200 and the last hole at point X800 Y200 (*).

Example 3: (fitting with independent mandrels)
G20 X20 Y100 Z10 T11 T12 T13 T14 T15
G00 X600

performs a row of holes with pitch ?? mm (same as the distance between two mandrels) qualifying the specified tools Tnn ...., with the first hole at X20 and the last at X800 (*)

NOTE (*)
In any case the descents are automatically reckoned. The first hole of the fitting correspond exactly to the first value entered; the last hole, instead, can also not be at the end quote if the fitting pitch does not arrange it exactly: in this case the last hole approximates per default the end point.
PROGRAMMED STOP COMMANDS

G98 Field stop programmed

performs a significant function according with the kind of processing going on (N, T, ..) : that means a function per every work field foreviewed.
A typical use (hence the name given to the code G98) consists in stopping the processing cycle, and start it again later according with the modalities earlier defined in the function selected .
(example : press key Start for assent).
The functions run by "G98" are described on Resident Functions
(Chapter : SYSTEM'S AUXILIARY PROGRAMS)

<table>
<thead>
<tr>
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<td>run execution on area N long / short</td>
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<td>FUN 042 / 048</td>
<td>run execution on area T long / short</td>
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<tr>
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<tr>
<td>FUN 046 / 052</td>
<td>run execution on area R long / short</td>
</tr>
</tbody>
</table>

G99 Programmed Stop

Function similar to the previous one, but with stop independent from the kind of processing going on.
The function, handled on G99, is defined on resident functions, as FUN 040.
INSERTION OF USER’S FUNCTIONS IN BORING PROGRAMS

Fnnn Insert a function Fnnn with number included among 130 and 150 to run customized procedures. The user’s functions are defined on resident functions (from FUN 130 to FUN 150). When running user’s functions, no automatic positioning is performed on the machine’s axes.

INSERTION OF TEST FUNCTIONS CONCERNING PANEL’S THICKNESS

G93 function : test panel’s thickness

X xxxx.xxxx absolute value x of procedure qualification
Y yyyy/yyyy absolute value y of procedure qualification
T tt tool selected (1..99) it is allowed the descent of only one tool, of type H.

Example : G93 X80 Y100 ;comment

To the program on function G93 correspond the execution on function FUN 093 (resident function, parametrical). In case of axis Z not qualified, the program on function G93 is not run, as it is filtered in the program’s elaboration stage. Please refer to "FUN 093" and "Machine cycles" for a detailed description of the procedure to acknowledge the panel’s real thickness.

NOTE
Commands G98, G99, G93 and the User’s functions, cannot interrupt a processing function defined on more program lines. In fact, these commands are not accepted after functions G66, G67, G00, G09, G16, G17, or when running a milling cycle.

--- programs creation and running ---
GENERAL EXAMPLES OF PROGRAMS' LAYOUTS

Example 1:
1. G00 X100 Y100 Z10 T1  ; vertical boring Ø 4 mm
2. G00 X200 Y100 Z15 T2  ; vertical boring Ø 5 mm
3. G06 X10 Y100 Z10 VX2 T6  ; horizontal head
4. G06 X10 Y300 Z10 VX2 T6  ; horizontal head
5. G07 X10 Y100 Z10 VX2 T6  ; horizontal tail
6. G07 X10 Y300 Z10 VX2 T6  ; horizontal tail
7. G17 X-10 Y50 Z5 VX8 T17  ; blade lowering
8. G00 X1010  ; blade displacement and raise

Example 2:
1. G10 X100 Y100 Z10 VX3  ; mill lowering
2. G10 X200  ; linear displacement (plane xy)
3. G12 X300 Y200 I200 J200 VX1  ; circular displacement with speed variation
4. G00 Y400 VX3  ; linear displacement and mill raise.

Example 3:
1. G10 X100 Y100 Z10  ; mill lowering
2. G10 X400 Y150 Z10  ; linear displacement (plane xy)
3. G12 X600 Y150 Z10 I500 J150  ; circular displacement
4. G10 X600 Y350 Z10  ; linear displacement
5. G10 X450 Y250 Z10  ; linear displacement
6. G10 X200 Y350 Z10  ; linear displacement
7. G13 X100 Y450 Z10 I200 J450  ; circular displacement
8. G10 X900 Y450 Z10  ; linear displacement
9. G13 X650 Y200 Z10 I650 J450  ; circular displacement
10. G02 X800 Y50 Z10 I200 J200  ; circular displacement and mill raise.

Example 4:
1. G10 X100 Y200 Z10 PXY  ; mill lowering
2. G10 X400 Y150  ; linear displacement (plane xy)
3. G10 X600 Z15 PXZ  ; linear displacement (plane xz)
4. G10 X800 Y400 Z10 PXYZ  ; linear displacement (area xyz)
5. G00 Y100 Z5  ; linear displacement and mill raise.
6. G00 X400 Y180 T1  ; vertical boring
programs creation and running

SPREADINGS AND AUTOMATIC SELECTIONS

Automatic spreading of the values
To shorten the introduction time of boring programs there is the possibility of spreading automatically the boring values, the velocities, the Gnn command and the Tnn Tool.

Example: Perform a serie of vertical holes with tool T1 at different values y but at the same value x:

1  G00 X100 Y30 Z10 VZ2 T1
2  Y50
3  Y120
4  Y180
5  Y400
6  X110 Y420

Values x and z, function G00 and tool T1 are automatically spread since the first line, and they keep qualified till line 6 where the sole value X is varied.

NOTE: If in the first program line are not specified the values of all qualified axes (X, Y, Z) on the missing axes it is assumed value 0 (zero).

Automatic spreading of the milling plane
Command P of milling plane selection is spread automatically.
Lacking any specification on this command, per default is assumed PXY: plane XY.
Command P is significant only in milling operations: any other kind of operation is run independently from what entered in this command.
Example:

1. G10 X100 Y200 Z10 ; mill lowering
2. X400 Y250 ; linear displ. (plane XY default)
3. G00 X600 Z15 PXZ ; linear displacement on plane XZ and mill raise
4. G00 X700 Y200 T1 ; vertical boring
5. G10 X800 Y400 Z10 PXYZ ; mill lowering and selection of area XYZ
6. G00 Y100 Z5 ; linear displacement (area XYZ) and mill raise
7. G00 X400 Y180 T1 PYZ ; vertical boring. Selection of plane YZ (not affected by the boring)
8. G10 X500 Y300 Z8 ; mill descent (plane : YZ)
9. G00 Y350 Z5 ; linear displacement on plane YZ and mill raise.

**Automatic spreading of Origins**

Command O, selecting the program’s origin, is spreaded automatically.
Lacking any specification on this command, per default is assumed D0 : Origin Ø.

**Automatic selection of the tool (special tools)**

In vertical boring commands G00 it is obliged to specify the tool to be selected.
In : milling commands, fitting, horizontals, it is not always obliged to specify the tool, as the tool (a mill, a blade in X or in Y, an horizontal tool in X or Y, a fitting head) is selected automatically.

Example: perform a milling like:

   G10 X100 Y100 Z10 ; Mill lowering
   G00 X200 ; Displacement and raise

the tool is searched automatically in the head’s configuration and it will be assigned as T the corresponding value.
If there are more tools with the same function, it will be selected the last one found, that means the one assigned to the mandrel with the highest value.
Automatic selection of velocities
Every command of velocity is optional: if omitted, is assumed as velocity the one entered in Parameters, for each running mode.

Milling velocity
Blades velocity
Velocity of entry into horizontal holes
Velocity of exit from horizontal holes
Velocity of entry into vertical holes
Velocity of aggregates lowering
Velocity of aggregates raise.

The same criterion is applied when programming the mandrel’s rotation velocity, for each running mode.

Automatic preservation of a selected velocity
If a velocity value is entered for a given command (ex. G06 ... VX1.5 horizontal entry velocity; G06 ... VMS00 mandrel’s rotation velocity in horizontal boring operations), it will be kept as it is for every command of the same kind, till different specification.

Example: G06 ......... VX1.5 enter entry vel. 1.5 mt/’
G06 ......... it is preserved
...
G10 ....
...
G06 .... it is preserved
G06 .... VX2 enter entry vel. 2 mt/’

Therefore, it is not always necessary to enter a velocity per each function, as it exists in Parameters a related value automatically assumed and that, in general, comply with the needings of the tool at work.

NOTE: No automatic spreading is performed on:
- functions I and J
- function A
- added specifications on function G (see programming of ovals and simplified arc programming)
- functions S and D.
use of boring commands

---

**USE OF DRILLING PROGRAMS**

**Function "Vertical boring" : G00**

It runs vertical borings with possibility of selecting more tools.

G00 Xxxxx.xxxx Y yyyy.yyyy Z zzzz.zzzz Tn1 Tn2 ...

where: X xxxxxxxxxx value x of boring
Y yyyy.yyyy value y of boring
Z zzzz.zzzz boring depth
Tn1 Tn2 .. boring tools : select up to 9 tools.

- It is necessary to program the tool to be utilized in the command line : in this mode, in fact, the tool automatic search mode in heads' configurations does not result qualified.

- A fault is displayed (WRONG TOOL) when selecting : a J type tool (mill), a L or M tool (blade), a P or Q or R or S (hor. heads), H (measuring head).

- When more boring tools have been selected, the specified position (x, y) corresponds to the working position of the first tool selected.

- The boring tools can have single bit (type A), multiple bits along x (types B and C), and multiple bits along y (types E, F, G, I).

- The values (x, y) programmed correspond to the working position of the head's central point (or the central tool on a head with tools in odd number).
**Function "fitting" : G20**

Function G20 allows to run a double fitting along axis X, with programming of the values: start (x) and end (x).
Depending from the borer configuration, there are three possible programs:

**BORERS WITH FIXED SINGLE FITTING HEAD**

![Diagram of borer configuration](image.png)

G20 X xxxx.xxxx Y yyyy yyyy Z zzzz.zzzz
G00 X xxxx.xxxx

On the first line (function G20):
- X, Y start point fitting
- Z boring depth

On the second line (function G00):
- X end point fitting.

- It is not necessary to program tool Tn in the command line, as it is searched automatically within the head’s configurations. If no type D tool is in the head’s configurations, an error will be displayed.

- The first hole of the fitting correspond to the start point.

- The last hole can also not be made in the end point if this is not at (n * pitch) mm from the start point (with "n" as a whole number); in this case the last hole will be at the closest possible point short of that measure.
BORERS WITH FITTING BY INDEPENDENT MANDELS

- In this kind of borers, in which the fitting head is made out of several single mandrels (tools configured as type A tools), it is possible to lower the bits with the pitch desired by specifying in command G20 which bits are to be enabled.

- It is always necessary to specify the sequence of tools to be selected, tools that have necessarily to be set along axis x.

- Tools numbering should reflect a constant pitch (see examples).

- No control is performed concerning the relative pitch constancy between two tools called in sequence. The fitting pitch is reckoned on the value of the correctors along x of the two tools at the outermost points, and on the number of specified tools.

- What has been said concerning the fitting with fixed head is worth also to reckon the boring ref. points to be performed and, eventually, the end point approximation.

\[
\text{G20 } X \\text{xxxx.xxxx } Y \text{ yyyy. yyyy } Z \text{ zzzz.zzzz } Tn1 \text{ Tn2 Tn3 .. TnN} \\
\text{G00 } X \\text{xxxx.xxxx }
\]

On the first line (function G20):
- X, Y  start point fitting
- Z  boring depth

on the second line (function G00):
- X  end point fitting

fitting pitch =

\[
\frac{(\text{corr. x tool nN-th})-(\text{corr. x tool n1-th})}{\text{number of specified tools } - 1}
\]
Example: let's suppose that the pitch between two bits is 32 mm

when programming: G20 Xnn Ynn Znn T11 T12 T13 T14 T15
the pitch is 32

when programming: G20 Xnn Ynn Znn T11 T13 T15 T17 T19
the pitch is 64

when programming: G20 Xnn Ynn Znn T11 T14 T17
the pitch is 96

NOTE: A program such as:
G20 X xxxx.xxxx Ynn nn T11 T12 T14 T15
will not be accepted, since it does not respects a constant pitch in the tools numbering.
use of boring commands

BORERS WITH TWO PARALLEL FITTING HEADS

Syntax: (for 4 axes borers handling double fitting)

This kind of borers can handle 2 parallel fitting heads along axis x and makes possible to perform with a single lowering two parallel rows of holes, with different values y.

G20 X xxxx.xxxx Y yyyy.yyyy Z zzzz.zzzz
G00 X xxxx.xxxx Y yyyy.yyyy

On the first line (function G20):
- X, Y start point fitting
- Z boring depth

On the second line (function G00):
- X end point fitting
- Y position Y on second fitting head (mobile head)

If in function G00 value Y keeps unchanged, the fitting is performed with only one head.

The working tool can be specified:
- with fixed head (D type tool)
- with independent mandrels.
Automatic calculation of the reference points necessary to perform the fitting:

- It is foreseen the assembling on the head of a D type tool (fixed head for fitting) with a different numbers of mandrels according with the operator’s need; they can be composed this way:

\[
\begin{align*}
[+++++] & \quad \text{ex: 5 mandrels} \\
[+++++++] & \quad \text{ex: 7 mandrels} \\
[+++++++++] & \quad \text{ex: 9 mandrels}
\end{align*}
\]

- The bits’ pitch can vary (a typical value for standard processing is 32 mm).

The numbers of fitting holes is:

\[
\text{initial value } \times - \text{final value } \times \frac{1}{\text{pitch}} + 1
\]

the holes are reckoned short of the number.

- The number of ref. points is: \( n \text{ fitting holes} \frac{1}{n \text{ mandrels head } D} + 1 \)

- Let’s suppose for instance a D head with 5 mandrels, and a 18 holes fitting:

\[
\begin{align*}
[+++++] \\
[+++++++] \\
[+++++] \\
[+++++] \\
[+++++] \\
[+++++] \\
\end{align*}
\]

\[
\begin{align*}
1^\text{st ref. point} \\
2^\text{nd ref. point} \\
3^\text{rd ref. point} \\
4^\text{th ref. point} \text{ (drills twice with 2 bits the last 2 holes)}
\end{align*}
\]
# ERRORS DISPLAYED WHEN EDITING THE FITTING

<table>
<thead>
<tr>
<th>Error no.</th>
<th>Message and description</th>
</tr>
</thead>
</table>
| 42        | TYPE OF MILLING NOT POSSIBLE  
On line G20 of tool lowering, without any tool explicitly selected, if in the configuration does not exist any tool of type D |
| 37        | SEQUENCE OF G NOT VALID  
If on the line following function G20 the function G00 of tool raise has not been typed. |
| 50        | FITTING NOT POSSIBLE  
If the number of holes required is less than the number of mandrels on D type tool.  
On fitting with independent mandrels when only one tool has been selected.  
With variation of value Y between the line of start fitting and the next line G00 of end fitting, with handling of axis W disabled. |
| 44        | WRONG TOOL  
In fitting with independent mandrels when calling tools not belonging to type A  
In fitting with independent mandrels when the Tn sequence does not have a constant pitch or the fitting pitch = 0  
On line G20 of tool lowering when only one tool has been selected, and it does not belong to type D. |
- **use of boring commands**

- **use of horizontal boring commands :** G06 G07 G08 G09

Functions G06, G07, G08, G09 allows to perform horizontal borings, that means on the panel edge:

- G06 performs horizontal boring on the left side of the panel
- G07 performs horizontal boring on the right side of the panel
- G08 performs horizontal boring on the backside of the panel
- G09 performs horizontal boring on the foreshide of the panel

- On G06 e G07, the boring position is pointed out by Y and Z, while X is the work axis.
- On G08 e G09, the boring position is pointed out by X and Z, while Y is the work axis.

- There is no need of programming the working tool: it will be automatically searched among the heads' configurations.
  If no tool results of type P (Q, R, S), a fault is displayed. (UNFORESEEN KIND OF EXECUTION).

- It is possible to specify more tools on the same boring line: all tools should be of the kind correspondent to the specified G other way "WRONG TOOL" will be displayed.
EXAMPLES OF BORING PROGRAMS

Example n.1 (picture 5.1)

1. G00 X100 Y100 T1
2. X200
3. X300
4. X400
5. G20 X400 Y300
6. G00 X900
7. G20 X900 Y400
8. G00 X400
9. G06 X10 Y100 Z5
10. Y200 Z10
11. Y300 Z15
12. G07 X12 Y300 Z5
13. Y400

Lines 1, 2, 3, 4 run single borings.
Lines 5 and 6 define a fitting on fixed head (type D), and the same for lines 7 and 8.
The tool is the same for both fittings (tool selected automatically), and the fitting pitch is 32 mm.
In this two fitting the value x of start/end fitting is exchanged: in the first case the start value is x=400 mm, and the end value is x=900 mm; the other way round in the second case.
The holes made in each fitting are 16.
In the first case the position of the first hole is x=400 mm (value of start fitting) and the position of the last hole is x=880 mm (end value approximated short of the measure).
In the second case the position of the first hole is x=900 mm (value of start fitting) and the position of the last hole is in x=420 mm (end quote approximated short of the holes' number).

Lines 9, 10 and 11 run horizontal drillings on the left side of the panel (G06) with only one tool (automatic selection). On these three lines the working position z changes, while the boring depth keeps the same (function X).
On lines 12 and 13 are typed two horizontal borings on the right side of the panel (G07) with the same boring depth (X12).
Picture 5.1

9 1 2 3 4

5 6 12

8 7 13
Example n.2  (picture 5.2)

1. G00 X100 Y100 Z5 T1
2. Y150 T2
3. Y200 T3
4. X200 Y300 T1
5. X250 T4
6. X300 T5

The program runs vertical borings with selection of tools defined as different sorts:

<table>
<thead>
<tr>
<th>tool</th>
<th>T1</th>
<th>type A (single hole)</th>
</tr>
</thead>
<tbody>
<tr>
<td>tool</td>
<td>T2</td>
<td>type B (two holes along x)</td>
</tr>
<tr>
<td>tool</td>
<td>T3</td>
<td>type C (three holes along x)</td>
</tr>
<tr>
<td>tool</td>
<td>T4</td>
<td>type E (three holes along y)</td>
</tr>
<tr>
<td>tool</td>
<td>T5</td>
<td>type F (two holes along y)</td>
</tr>
</tbody>
</table>

The first three program lines run tools with bits along x (besides T1), with the boring position x that keeps unvaried. The last three program lines run tools with bits along y (besides T1), with the boring position y that keeps unchanged. Picture 5.2 shows how the tool correctors (in x and y) are set at the center of each tool.
use of boring commands

Picture 5.2
USE OF MILLING COMMANDS

Linear milling functions

-function G10 : Mill (J type tool) lowering on panel.
   Linear interpolation.

-function G00 : Linear milling with tool final raise.

SYNTAX of linear milling functions (with selection of plane XY):

G10 X xxxxx.xxxx Y yyy.yyy Z zzzz.zzzz [Vvv.v] [Rrrrrrrr] ..
   1st. line: mill lowering on position x,y,z

G10 X xxxxx.xxxx Y yyy.yyy .. mill displacement to pos. x,y ..
   ..

G00 X xxxxx.xxxx Y yyy.yyy .. end at position x,y and mill raise
Circular milling functions

-function G12 : Clockwise circular interpolation without mill final raise.
-function G13 : C.clockwise circular interpolation without mill final raise.
-function G02 : same as G12, but with mill final raise.
-function G03 : same as G13, but with mill final raise.

SYNTAX of circular milling functions (with selection of plane XY):

G10 X xxxx.xxxx Y yyyy.yyyy Z zzzz.zzzz
G12 X xxxx.xxxx Y yyyy.yyyy I iiii.iiii J jjjj.jjjj
G...

where (on G10):
X xxxx.xxxx value x of arc beginning
Y yyyy.yyyy " y " " 
Z zzzz.zzzz milling depth

where (on G12):
X xxxx.xxxx value x of arc end
Y yyyy.yyyy " y " " 
I iiii.iiii co-ordinate x of the center
J jjjj.jjjj " y " " 

SYNTAX of circular milling functions (with selection of plane XZ):

G10 X xxxx.xxxx Y yyyy.yyyy Z zzzz.zzzz
G12 X xxxx.xxxx Z zzzz.zzzz I iiii.iiii K kkkk.kkkk
G...

where (on G10):
X xxxx.xxxx value x of arc beginning
Y yyyy.yyyy " y " " 
Z zzzz.zzzz arc beginning depth

where (on G12):
X xxxx.xxxx value x of arc end
Z zzzz.zzzz arc final depth
I iiii.iiii co-ordinate x of the center
K kkkk.kkkk " z " " 

6-2
SYNTAX of circular milling functions (with selection of plane YZ):

G10 X xxxx.xxxx Y yyyy.yyyy Z zzzz.zzzz
G12 Y yyyy.yyyy Z zzzz.zzzz J jjjj.jjjj K kkkk.kkkk

G....

where (on G10):

- X xxxx.xxxx: value x of arc beginning
- Y yyyy.yyyy: " y "
- Z zzzz.zzzz: arc beginning depth

where (on G12):

- Y yyyy.yyyy: value y of arc end
- Z zzzz.zzzz: arc final depth
- J jjjj.jjjj: co-ordinate y of the center
- K kkkk.kkkk: " z "
Helicoidal milling functions

- function G12 : Clockwise helicoidal interpolation without mill final raise.
- function G13 : C.clockwise helicoidal interpolation without mill final raise.
- function G02 : same as function G12, with mill final raise.
- function G03 : same as function G13, with mill final raise.

In helicoidal interpolations the displacement is obtained with a circular progression onto plane XY connected to a linear advancement along Z.

The digit on function P should be PXYZ.

SYNTAX of helicoidal milling functions :

G10 X xxxx.xxxx Y yyyy.yyyy Z zzzz.zzzz
G12 X xxxx.xxxx Y yyyy.yyyy Innn.nnnn J jjjj.jjjj Z zzzz.zzzz
G....

where X xxxx.xxxx value x of end point.
Y yyyy.yyyy " y "
I iiii.iili co-ordinate x of the center
J jjjj.jjjj " y "
Z zzzz.zzzz end position along axis z.
use of milling commands

programming ovals

-function G14:
-function G15:

They allow simplified arc programming upon four quadrants with possibility of achieving 1/4, 1/2, 3/4, and 1 whole oval. All programs concerning ovals are accepted only on plane XY.

A full oval is defined on four circumference arcs, identical two by two; the start and end point are always on a quadrant; the semiaxes are always parallel to axes X and Y. The execution of functions G14 and G15 begins and ends with the tool low.

SYNTAX of functions G14 and G15:

G10 X xxxx.xxxx Y yyyy.yyyy Z zzzz.zzzz
G14/n X xxxx.xxxx Y yyyy.yyyy I nnn.nnnn J jjjj.jjjj A aaaa.aaaa G...

where (on G10):
X xxxx.xxxx value x of start point milling
Y yyyy.yyyy Y
Z zzzz.zzzz milling depth

where (on G14):
X xxxx.xxxx value x of end point milling
Y yyyy.yyyy Y
I nnn.nnnn semiaxis along x
J jjjj.jjjj semiaxis along y
A aaaa.aaaa smaller radius
/n is a further specification (not obliged) on function G

The two values of the semiaxis are always assumed as absolute values (in other words, always positive). The smaller radius should always be smaller than the two semiaxis. If the two semiaxes are equal, the function is interpreted as an arc programming on the radius. (see "SIMPLIFIED ARC PROGRAMMING").
Consider the pictures 6.1 and 6.2:
Picture 6.1 represents a full oval with major semiaxis along axis X.
Picture 6.2 represents a full oval with major semiaxis along axis Y.

The possible start/end points are: A, B, C, D.
The circumference arcs that achieve the oval trajectory are:
arc 1: through the points (P4, A, P1), with P4 and P1 as outermost points
arc 2: through the points (P1, B, P2), with P1 and P2 as outermost points
arc 3: through the points (P2, C, P3), with P2 and P3 as outermost points
arc 4: through the points (P3, D, P4), with P3 and P4 as outermost points
Arcs n. 1) and 3) have radius r1 and centers along the straight line through A and C;
Arcs n. 2) and 4) have radius r2 and centers along the straight line through B and D.

In picture 6.1 the smaller radius results to be r1; in picture 6.2, the smaller radius results to be r2.
However, the minor radius defines the arcs with centers along the major semiaxis.
The major radius is automatically determined, so to guarantee the trajectory continuity upon radius variation.

THEREFORE:
The use of functions G14 and G15 surely makes it simpler to program closed trajectories, comparable to circumference arcs with tangency continuity. The programming modes allow execution of the full closed figure or of part of it. (1/4, 1/2, 3/4).

Programming on functions G14 and G15 implies the addition of executive blocks in comparison with the source text. The numbers of blocks added depends from the portion of oval in execution:
1. when executing 1/4 of oval: a block is added.
2. when executing 1/2 oval: two block are added
3. when executing 3/4 of oval: three blocks are added.
4. when executing a full oval: four blocks are added.

As already said, the execution of functions G14 and G15 begins and ends with the tool low. The tool final raise (ascent), if required, should be programmed on a function G00, at the same points X and Y already programmed on functions G14/G15.
In this case (functions G14/G15 followed by function G00 of tool raise) the number of blocks added to the execution of the oval is lessened by one.
use of milling commands

PICTURES 6.1 and 6.2
If the end point and the start point coincide, it is performed the full oval. In that case: (see picture 6.3)

- It performs the oval (1) if nothing more is specified on G, or if "/1" is specified.
- It performs the oval (2) if "/2" is specified
- It performs the oval (3) if "/3" is specified
- It performs the oval (4) if "/4" is specified

Start and end point are marked with P.

PICTURE 6.3
If the two points (beginning and end) do not coincide, it will be performed only the part of oval located by the reciprocal position of the two points, by the direction of rotation, and by the two semi-axes.

Pictures 6.4 e 6.5 show the possible cases when performing 1/4 of oval on:
- clockwise rotation (picture 6.4)
- counter-clockwise rotation (picture 6.5)

Point P is assumed as starting point.
For convenience, with A is indicated the semi-axis on X, with B the semi-axis on Y.

In the arcs indicated with (1), the distance of the end point from the starting point equals to:
- \(+ A\), on \(X\)
- \(- B\), on \(Y\).

In the arcs indicated with (2), the distance between the starting point and the end point equals to:
- \(+ A\), on \(X\)
- \(+ B\), on \(Y\).

In the arcs indicated with (3), the distance between the starting point and the end point equals to:
- \(- A\), on \(X\)
- \(+ B\), on \(Y\).

In the arcs indicated with (4), the distance between the starting point and the end point equals to:
- \(- A\), on \(X\)
- \(- B\), on \(Y\).
use of milling commands

PICTURES 6.4 e 6.5
Pictures 6.6 and 6.7 show the possible cases when performing a 1/2 of oval on:

a. clockwise rotation (picture 6.6)

b. counterclockwise rotation (picture 6.7)

Point P is assumed as starting point.
With A is indicated the semiaxis on X, with B the semiaxis on Y.

In the arcs indicated with (1), the distance between the starting point and the end point equals to:

\[ +2 \times A \text{, on } X \]
\[ 0 \text{, on } Y. \]

In the arcs indicated with (2), the distance between the starting point and the end point equals to:

\[ 0 \text{, on } X \]
\[ +2 \times B \text{, on } Y. \]

In the arcs indicated with (3), the distance between the starting point and the end point equals to:

\[ -2 \times A \text{, on } X \]
\[ 0 \text{, on } Y. \]

On the arcs indicated with (4), the distance between the starting point and the end point equals to:

\[ 0 \text{, on } X \]
\[ -2 \times B \text{, on } Y. \]
_use of milling commands_

PICTURES 6.6 and 6.7
Pictures 6.8 and 6.9 show the possible cases when performing 3/4 of an oval, on:
- clockwise rotation (picture 6.8)
- counterclockwise rotation (picture 6.9)

Point P is assumed as starting point.
With A is meant the semiaxis on X, with B the semiaxis on Y.

In the arcs indicated with (1), the distance between the starting point and the end point equals to:
+ A , on X
- B , on Y.

On the arcs indicated with (2), the distance between the starting point and the end point equals to:
+ A , on X
+ B , on Y.

In the arcs indicated with (3), the distance between the starting point and the end point equals to:
- A , su X
+ B , su Y.

On the arcs indicated with (4), the distance between the starting point and the end point equals to:
- A , su X
- B , su Y.

It is clear that the executions of 1/4 and 3/4 of oval are completely equivalent except for the conditions given for the first point, the final point, the direction of rotation, values of semiaxes, smaller radius. Therefore:

- It is performed 1/4 of an oval if there is no other specification on function G, or if it is specified "/1";
- It is performed 3/4 of an oval if it is specified "/2" or "/3" or "/4".
use of milling commands

PICTURES 6.8 & 6.9
REMARKS ABOUT THE USE OF MILLING COMMANDS

REMARK
Function P as selected should be valid on the interpolation line – linear, circular, helicoidal or of execution of an oval – and it should be congruent with the programmed displacements.

REMARK
As first line of any milling operation should be entered the function G10 (mill lowering).

Example:
G10 X xxxxx.xxxx Y yyyyyyyyy Z zzzzzzzz [VXnn] [VZnn] [VMnn]
[R±nn] [Tnn]

The functions "velocity" are optional and if they miss, the ones specified in Parameters are assumed.
The "mill radius" function is also optional and if the milling is not to be corrected do not enter the parameter R ± nn.
For more informations, see the paragraph concerning the mill’s radius.
Function "Tool" is also optional.

It is maybe opportune to clarify what is meant here for clockwise and c. clockwise rotation direction on every selectable plane.
In the next picture, are particularly set in evidence the starting points (origins) on the panel of the three axes X, Y, Z, and the rotation direction on the three interpolation planes, for convenience drawn on the upper part of the panel (plane XY) and on two opportune sections (planes XZ and YZ).
use of milling commands

Section a)

Section b)
use of milling commands

REMARK
An aspect particularly important concerns the programming of circular interpolations values:
the interpolation start and end points co-ordinated on the interpolation center. It is important to recall that as circular interpolations are to be considered also the ones programmed on the facilities available (ovals, tangent arc, ...).
At the end, a circular interpolation can, infact, always be reduced (in order to perform it) to a circumference arc defined upon:
- The arc's starting point (position on the co-ordinates X and Y, considering XY as work plane).
- The arc's end point (same as above).
- Circumference center (same as above).
On these informations a few checkings are performed in order to evaluate the correctness of the circular interpolation layout.
The checkings performed are here listed and all possible faults are displayed under a single signal, number 46:

WRONG INTERPOLATION COMMAND
- First, are checked the radius on the interpolation's starting point (Ri) and the radius of the interpolation's end point (Ru):
  \[ Ri = \text{distance between the start point and the center} \]
  \[ Ru = \text{distance between the end point and the center} \]
- The values of the two radii can differ for a max. of 0.05 mm included, other way the error will be displayed.
- Each of the two radii should be equal to, or longer than, 0.2 mm (two tenths of a millimiter), other way the error will be displayed.

REMARK
A detail to be precised concerns the definition of "coincident points". Consider two points A and B, defined upon the co-ordinates:
(Xa, Ya, Za) for point A
(Xb, Yb, Zb) for point B.
The two points are considered "coincident" if the values:
Xa - Xb
Ya - Yb
Za - Zb, in their absolute value ( = with positive sign), result each inferior to the resolution of the axis related to the said co-ordinate (resolution on axis X for what concerns the co-ordinates in x, and so on).
Remember besides that all interpolating axes should be defined on the same resolution.
The notion of "coincidence" between points on all three co-ordinates or on some of them it is widely used when examining milling functions, and to the term "coincident" should be given the above mentioned meaning.
## ERRORS DISPLAYED WHEN EDITING MILLINGS

<table>
<thead>
<tr>
<th>Error number</th>
<th>Message and description</th>
</tr>
</thead>
</table>
| 42           | TYPE OF MILLING NOT POSSIBLE  
  - On line G10 of tool lowering, without explicit tool selection if in the pattern do not exist any tool type J. |
| 37           | SEQUENCE OF G NOT VALID  
  - If a milling cycle is not closed with a function of tool raise (G00, G02, G03). |
| 46           | INTERPOLATION COMMAND ERROR  
  - If the parameters concerning the circumference center or the circ. end point on circular interpolation are wrong. To check out such error are calculated:  
    - The interpolation radius on the starting point  
    - The interpolation radius on the final point  
    - If the two radii differ for more than 0.05 mm, the error will be displayed.  
  - Upon request of a circular interpolation having a radius smaller than 0.2 mm.  
  - Upon request of a circular interpolation without having programmed the co-ordinates of the center.  
  - Upon request of displacements not in correspondance with the plane (area) selected on function P.  
  
  **ex:** G10 X100 Y100 Z5 PXY  
  X200 Z10  
  ;it is requested a  
  ;displ. on XZ with  
  ;selection in XY. |
| 28           | VALUE ON FIELD A NOT VALID  
  - The value on A is negative. |
<table>
<thead>
<tr>
<th>Error number</th>
<th>Message and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>ERROR ON OVAL : RADIUS &gt;= SEMIAXES OR =Ø</td>
</tr>
<tr>
<td></td>
<td>. On function G14/G15 with radius (specified in A)</td>
</tr>
<tr>
<td></td>
<td>of value major than the two semiaxes, equal to one</td>
</tr>
<tr>
<td></td>
<td>of the two semiaxes, void, or not entered at all.</td>
</tr>
<tr>
<td></td>
<td>. On function G14/G15 with one (or both) semiaxes</td>
</tr>
<tr>
<td></td>
<td>voids.</td>
</tr>
<tr>
<td>11</td>
<td>ERROR ON OVAL : CHANGE VALUE ON AXIS Z</td>
</tr>
<tr>
<td></td>
<td>. On function G14/G15, with variation on axis Z</td>
</tr>
<tr>
<td></td>
<td>example : G10 X100 Y100 Z10</td>
</tr>
<tr>
<td></td>
<td>G14 .......... Z14</td>
</tr>
<tr>
<td>12</td>
<td>ERROR ON OVAL : END POINT NOT VALID</td>
</tr>
<tr>
<td></td>
<td>. On function G14/G15, if the final point (specified</td>
</tr>
<tr>
<td></td>
<td>on functions X and Y) does not result quadrant point</td>
</tr>
<tr>
<td></td>
<td>of the oval, as reckoned from the values of the two</td>
</tr>
<tr>
<td></td>
<td>semiaxes. The end point as programmed is not, in</td>
</tr>
<tr>
<td></td>
<td>short, coincident with the end point calculated</td>
</tr>
<tr>
<td></td>
<td>on the basis of the two semiaxes.</td>
</tr>
<tr>
<td>29</td>
<td>ROTATION CODE ON G NOT VALID (Gnn/.)</td>
</tr>
<tr>
<td></td>
<td>. On function G14/G15, with the numerical field</td>
</tr>
<tr>
<td></td>
<td>related to the &quot;/.&quot; of value not admitted.</td>
</tr>
<tr>
<td></td>
<td>. If &quot;/.&quot; is used unproperly with a function G.</td>
</tr>
<tr>
<td>44</td>
<td>WRONG TOOL</td>
</tr>
<tr>
<td></td>
<td>. On line G10 of tool lowering, with explicit</td>
</tr>
<tr>
<td></td>
<td>selection of a tool not of the J type.</td>
</tr>
</tbody>
</table>
EXAMPLES OF MILLING PROGRAMS

EXAMPLE n. 1  (Picture 6.10)

1. G10 X100 Y200 Z5
2. X200 Y50 Z10 PXYZ
3. X300 Y100 PXY
4. X400 Y50 Z5 PXYZ
5. G12 X500 Y150 I400 J150 PXY
6. G10 X400 Z10 PZX
7. G02 X300 Y250 I300 J150 Z15 PXYZ

Example concerning a cycle of interpolations with plane variation. On lines 2, 3, 4 are performed linear milling operations. Function G10 is not repeated, as it spreads automatically. Similarly, the values are specified only in the axes to be shifted. On line 5 it is programmed a clockwise circular interpolation on plane XY: function I relates with axis X, function J with axis Y. On line 6 it is programmed a function of linear interpolation on plane XZ. On line 7 it is programmed a function of helicoidal interpolation (plane XYZ) with clockwise rotation and tool final raise. The helix axis of advancement is in Z, with increasing development of the helix on Z.
Use of milling commands

Picture 6.10
EXAMPLE no. 2  
(Picture 6.11)

1. G10 X100 Y200 Z5 PXYZ
2. G12 X250 Y50 I250 J200 Z10
3. X350 Y150 I250 J150 Z5
4. X200 Y300 I200 J150 Z10
5. G02 X100 Y200 I200 J200 Z5
6. G10 X500 Y200 Z5
7. G12 X600 Y100 I600 J200 Z10
8. G02 X500 Y200 I600 J200 PXY

Example concerning a cycle of interpolations with plane variation. Two closed figures in interpolation are programmed. The first figure (lines from 1 to 5) is entirely performed in PXYZ with every operation in helicoidal interpolation. The second figure draws a helicoidal interpolation (line 7) and a semicircle on plane XY

Picture 6.11
use of milling commands

EXAMPLE n. 3

1. G10 X500 Y300 Z10
2. G14 I200 J120 A70
3. G14/2 I200 J120 A70
4. G14/3 I200 J120 A70
5. G14/4 I200 J120 A70
6. G00

The program realizes the figure 6.3 previously reported. The 4 whole ovals are programmed consecutively, with tool final raise. The values specified for the semi-axes and for function A keep unchanged in the four ovals, but they have anyway to be specified on each program line: in fact no automatic spreading is performed, as previously clarified. The tool final raise is obtained through function G00, without specifying any value.
The program realizes the figure 6.4. The 4 ovals' arcs are programmed on the same starting point. The values specified for the semiaxes and for function A keep unchanged for the 4 arcs. Function G14 assigns the rotation direction (in this case: clockwise). The tool final raise is obtained with function G00, without specifying any value, per single arc. Always referring to picture 6.4, are programmed in sequence the arcs number 1, 2, 3, 4.

The program realizes the picture 6.5 previously reported. Compared with the text of the earlier example, the execution is on function G15 instead of G14: this changes the rotation direction from clockwise to c. clockwise. Always referring to picture 6.5, are programmed in sequence the arcs 1, 2, 3, 4.
EXAMPLE n. 6  
(Picture 6.6)

1. G10 X500 Y300 Z10  
2. G14 X900 I200 J100 A70  
3. G00  
4. G10 X500 Y300  
5. G14 Y500 I200 J100 A70  
6. G00  
7. G10 X500 Y300  
8. G14 X100 Y300 I200 J100 A70  
9. G00  
10. G10 X500 Y300  
11. G14 X500 Y100 I200 J100 A70  
12. G00

The program realizes the picture 6.6 earlier reported. Function G14 assigns a clockwise rotation. Always referring to picture 6.6, are programmed in sequence the arcs number 1, 2, 3, 4.

EXAMPLE n. 7  
(Picture 6.7)

1. G10 X500 Y300 Z10  
2. G15 X900 I200 J100 A70  
3. G00  
4. G10 X500 Y300  
5. G15 Y500 I200 J100 A70  
6. G00  
7. G10 X500 Y300  
8. G15 X100 Y300 I200 J100 A70  
9. G00  
10. G10 X500 Y300  
11. G15 X500 Y100 I200 J100 A70  
12. G00

The program realizes the picture 6.7 previously reported. Always referring to picture 6.7, are programmed in sequence the arcs number 1, 2, 3, 4.
EXAMPLE n. 8 (Picture 6.8)

1. G10 X500 Y300 Z10
2. G14/3 X700 Y200 I200 J100 A70
3. G00
4. G10 X500 Y300
5. G14/3 X700 Y400 I200 J100 A70
6. G00
7. G10 X500 Y300
8. G14/3 X300 Y400 I200 J100 A70
9. G00
10. G10 X500 Y300
11. G14/3 X300 Y200 I200 J100 A70
12. G00

The program realizes the picture 6.8 previously reported. Function G14 assigns the clockwise rotation; the specification of "/3" selects the execution on 3/4 of ovals. Always referring to picture 6.8, are programmed in sequence the arcs number 1, 2, 3, 4.

EXAMPLE n. 9 (Picture 6.9)

1. G10 X500 Y300 Z10
2. G15/3 X700 Y200 I200 J100 A70
3. G00
4. G10 X500 Y300
5. G15/3 X700 Y400 I200 J100 A70
6. G00
7. G10 X500 Y300
8. G15/3 X300 Y400 I200 J100 A70
9. G00
10. G10 X500 Y300
11. G15/3 X300 Y200 I200 J100 A70
12. G00

The program realizes the picture 6.9 previously reported. Function G15 assigns the clockwise rotation; the specification of "/3" selects the execution of 3/4 of ovals. With reference to picture 6.9, are programmed in sequence the arcs number 1, 2, 3, 4.
use of milling commands

EXAMPLE n.10

1. G10 X100 Y100 Z10
2. G14 X200 Y50 I100 J50 A20 ;arc on 1/4 of oval
3. G10 Y150
4. G14 X400 I100 J75 A30 ;arc on 1/2 oval
5. G15 X450 Y225 I50 J75 A15 ;arc on 1/4 of oval
6. G10 X400 Y300
7. X500 Y350
8. G14/3 X350 Y450 I150 J100 A50 ;arc on 3/4 of oval
9. G00

Picture 6.12
EXAMPLE n.11

1. G10 X300 Y300 Z10
2. G14/3 X450 Y200 I150 J100 A50 ; arc on 3/4 of oval
3. G15 X300 Y300 I150 J100 A40 ; arc on 1/4 of oval
4. G00

Picture 6.13
In the previous chapters, it has been illustrated how to program a circumference arc on the co-ordinates of the end point and of the center. In this present section, other possibilities of programming a circumference arc will be examined:

1. How to program an arc of a circle upon radius assignment.

2. How to program an arc of a circle passing through three non-aligned points.

3. How to program an arc of a circle upon assignment of the initial tangent.

4. How to program a connecting arc.

However, when elaborating and saving the program, any interpolating function falls into the case already examined concerning the center, starting and end points data.
simplified programs on arcs

PROGRAMMING AN ARC ON THE RADIUS

It is possible to program circumference arcs by defining:

1. Starting point (implicitly assumed from the previous block)
2. End point (explicit)
3. Rotation direction: clockwise or c.clockwise (explicit)
4. Circumference radius (explicit)

Syntax: Ggg/ Xxxxx.x Yyyyy.y Iiiii.i [Vvv.v]

where Ggg selects the function of circular interpolation:
   G12,G02 for clockwise rotation
   G13,G03 for c.clockwise rotation

/ the character "/" means to select the arc
   programming on the radius value.

Xxxxx.x co-ordinate x of end point
Yyyyy.y co-ordinate y of end point
Iiiii.i In function I is given the radius' value.
   The radius'sign is significant (sign + should be
   omitted):
   positive radius if the corner described by the arc
   is less than or equal to 180°,
   negative radius if the corner described by the arc
   is major than 180°.

The interpolation plane should be XY.

Picture 7.1 sets in evidence the problem under a geometrical point
of view:
   I indicates the starting point
   F indicates the end point
   The information concerning the radius'value allows to locate
   the two circles:
   circle with center in C1
   circle with center in C2;
   The information concerning the rotation direction allows to
   locate in (1) and (2) the traceable arcs:
   with negative radius is performed arc (1)
   with positive radius is performed arc (2).
simplified programs on arcs

Picture 7.1
A particular situation happens if the two centers are coincident: the center is aligned with points I and F (the distance between the points I and F is equal to the value: diameter = 2 * radius). The case is defined in picture 7.2. In this case do not exist two different arcs, one per each rotation direction assigned:

Arc (1) of picture 7.2 is performed with clockwise rotation. Arc (2) of picture 7.2 is performed with c. clockwise rotation. The corner described by each of the two arcs is 180°.

On the other hand the problem is not solvable if the circle’s diameter is smaller than the distance between the two points I and F.

Picture 7.2
If the start and the end point coincide, the program has the following syntax:

\[ \text{Ggg/n Iiiii.i} \]

(see picture 7.3) where:
- The co-ordinates on the final point are spread by the previous instruction (or are defined the same).
- On field I is given the radius' value. The radius's sign is, in this case, ininfluent.
- To function G is added a numerical specification, on "n";
values admitted: from 1 to 4:

- n=1 performs circle (1)
- n=2 performs circle (2)
- n=3 performs circle (3)
- n=4 performs circle (4).

If no value is specified on n (that means, G13/ Iiiii.i), it will be performed per default the circle (1).

On the four circles, the distance between the centers and the processing start/end points, equals to:

- in circle (1) : \( \text{Ø , on x} \) +radius , on y
- in circle (2) : -radius , on x
  \( \text{Ø , on y} \)
- in circle (3) : \( \text{Ø , on x} \) -radius , on y
- in circle (4) : +radius , on x
  \( \text{Ø , on y} \).

If it is necessary to perform a full circle starting from "any" point - that means, not a quadrant point - use the program on the center's co-ordinates.

The following program runs the processing displayed in picture 7.3:

1. G10 X500 Y350 Z10 ;circle (1)
2. G02/1 I150
3. G10
4. G02/2 I150 ;circle (2)
5. G10
6. G02/3 I150 ;circle (3)
7. G10
8. G02/4 I150 ;circle (4)

On the program reported, every function subjected to automatic spreading has been omitted (values on X and Y).
simplified programs on arcs

Picture 7.3
Simplified programs on arcs

PROGRAMMING AN ARC PASSING THROUGH THREE POINTS

It is possible to program circumference arcs by defining:

1. Starting point (implicit from previous block)
2. End point (explicit)
3. Middle point (explicit)
4. Clockwise or c.clockwise rotation (explicit).

Syntax : Ggg/5 Xxxxx.x Yyyyy.y Iiiii.i Jjjjj.j [Vvv.v]

where Ggg selects the circular interpolation function:
   G12,G02 on clockwise rotation
   G13,G03 on c.clockwise rotation;

/5 specification on "/5" means to select the
arc program of passage through three points.

Xxxxx.x Yyyyy.y co-ordinates x and y of the end point;
Iiiii.i Jjjjj.j co-ordinates x and y of the middle point

The plane of interpolation should be XY.
The three points should not be aligned.

Picture 7.4 shows the geometry:
(1) is the starting point
(2) is the end point
(3) is the middle point.
The three point assignment allows to point out the co-ordinates
of the center C.

NOTE
The passage through the point defined as "middle" does not
necessarily have to happen. In the example of picture 7.4:
- the clockwise execution implies passing through point (3);
- the c.clockwise execution does not pass through point (3).
simplified programs on arcs

PICTURE 7.4
simplified programs on arcs

ARC'S SIMPLIFIED PROGRAMMING ON A TANGENT

It is possible to program circumference arcs by defining:

1. Starting point (implicit from previous block)
2. End point (explicit)
3. Initial tangent (implicit from previous blocks)
4. Clockwise or c. clockwise rotation (explicit).

syntax : Ggg Xxxxx.x Yyyyy.y AØ [Vvv.v]

where Ggg selects the circular interpolation function
G12, G02 clockwise rotation
G13, G03 c. clockwise rotation

AØ value Ø connected to function A allows
to program the arc on the initial tangent.

Xxxxx.x Yyyyy.y co-ordinates x and y of final point.

The interpolation plane should be XY: that means that both the
tangent straight line and the arc itself should be defined on
plane XY.

The following examples show a few cases of arcs programmed upon
assignment of the tangent on the starting point.
Example n.1  (Picture 7.5)

G10 X(1) Y(1) ;co-ordinates of point 1
G10 X(2) Y(2) ;co-ordinates of point 2
G02 X(3) Y(3) A0 ;co-ordinates of point 3

The tangent on the starting point is defined by the straight line through the points (1) and (2).

Example n.2  (Picture 7.6)

G10 X(1) Y(1) ;co-ordinates of point 1
G10 X(2) Y(2) ;co-ordinates of point 2
G12 X(3) Y(3) A0 ;co-ordinates of point 3
G03 X(4) Y(4) A0 ;co-ordinates of point 4

Compared to the previous example, there is a line more of circular milling, with the second arc’s tangent defined upon the straight line tangent to the first arc (arc through the points 2 and 3) in point 3.

Therefore: the arc’s initial tangent can be defined indifferently on a linear or circular milling. Meaning with N the line number with the arc programmed on the initial tangent, a correct program will fall into one of the following cases:

(N-2)-nth

\[
\begin{align*}
\text{G12/G13} & \quad \text{with circular interpolation however defined} \\
\text{G10} & \quad \text{linear milling or function "tool lowering"}
\end{align*}
\]

(N-1)-nth

\[
\text{G10} \quad \text{linear milling}
\]

(N)-nth

\[
\text{G12/13/O2/O3} \quad X,... Y,... A0
\]

(N-2)-nth

\[
\begin{align*}
\text{G12/G13} & \quad \text{with circular interpolation however defined} \\
\text{G10} & \quad \text{linear milling or function "tool lowering"}
\end{align*}
\]

(N-1)-nth

\[
\text{G12/G13} \quad \text{Circular interpolation however defined.}
\]

(N)-nth

\[
\text{G12/13/O2/O3} \quad X,... Y,... A0
\]
simplified programs on arcs

Pictures 7.5 e 7.6

(1) (2) (3) (4)
simplified programs on arcs

PROGRAMMING CONNECTIONS

functions G12 / G13 and A on the corner of a cut.

syntax: Ggg Xxxxx.x Yyyy.y Zzz.z Aaa [VXvv] [VYvv]

where:
Aaa specifies the connection’s radius; should be greater than zero
Ggg selects the circular interpolation function:
  G12 clockwise rotation
  G13 c-clockwise rotation.

To program the velocity functions VX and VY is an optional. If programmed, VX specifies (as usual) the interpolation speed. If programmed, VY specifies the interpolation speed to apply to the connecting arc.
If VY has not been programmed, for the connecting arc is assumed the valid interpolation speed, programmed in VX or loaded from Parameters.
The velocity programmed for VY will be used solely for the connecting arc said, without any spreading to other interpolations.

Also function A works only in the program line where it has been specified, without possibility of any spreading.

The two segments of the cut line can be defined on different planes. However, connections upon interpolation in area XYZ are not accepted. In different cases is displayed the error:
"INVALID CONNECTION ".

The following examples clarify every possible case of programming a connection, limited to the plane XY:

Example n. 1

G10 X100 Y300; co-ordinates of point 1
G12 X300 Y100 A30; co-ordinates of point 2
G00 X500 Y200; co-ordinates of point 3

The cut line, defined on three points (1, 2, 3), is carried out with a connection of radius 30 on point 2: the milling’s effective path results therefore defined on 4 points (1,a,b,3), as shown in picture 7.7.
The following program describes the same milling path without using the parameter A to describe the connection:

G10 X100 Y300 ; co-ordinates of point 1
G10 X(a) Y(a) ; co-ordinates of point a
G12 X(b) Y(b) I(c) J(c) ; end point of circular interpolation in b, center in c.
G00 X500 Y200 ; co-ordinates of point 3

The usefulness of implicit programming of connecting points result clear already in this easy example: in fact, the co-ordinates of the points a, b, c, here indicated in a symbolic way, are not of immediate determination.

Picture 7.7
Example n. 2

G10 X100 Y300  ; co-ordinates of point 1
G12 X300 Y100 A30  ; co-ordinates of point 2
G13 X500 Y200 A20  ; co-ordinates of point 3
G00 X550 Y150  ; co-ordinates of point 4

The cut line is now defined on the 4 points 1, 2, 3, 4 with two connections: of radius 30 on point 2, and of radius 20 on point 3. The milling's effective path is described, in a completely equivalent way, in the program listed below:

G10 X100 Y300  ; co-ordinates of point 1
G10 X(a) Y(a)  ; co-ordinate of point a
G12 X(b) Y(b) I(c) J(c)  ; end point of circular interpolation in b, center in c.
G10 X(d) Y(d)  ; co-ordinates of point d
G13 X(e) Y(e) I(g) J(g)  ; end point of circular interpolation in e, center in g
G00 X550 Y150  ; co-ordinates of point 4.

Picture 7.8
Example n. 3

G10 X50 Y300
G10 X200 Y100
G13 X350 Y200 A20
G10 X450 Y150
G02 X550 Y250 I450 J250

; co-ordinates of point 1
; co-ordinates of point 2
; co-ordinates of point 3
; co-ordinates of point 4
; co-ordinates of point 5 and center of circular interpolation.

Similarly to the examples above reported it is here listed the program reproducing the same milling path without connections' simplified programming:

G10 X50 Y300
G10 X200 Y100
G10 X(a) Y(a)
G13 X(b) Y(b) I(c) J(c)
G10 X450 Y150
G02 X550 Y250 I450 J250

; co-ordinates of point 1
; co-ordinates of point 2
; co-ordinates of point a
; end point of circular interpolation in b, center in c
; co-ordinates of point 4
; co-ordinates of point 5 and center of circular interpolation.

Picture 7.9
Example n. 4

G10 X100 Y150 ; co-ordinates of point 1
G12 X300 Y250 I200 J200 ; co-ordinates of point 2 and center of circular interpolation
G12 X450 Y150 A30 ; co-ordinates of point 3
G00 X550 Y250 ; co-ordinates of point 4.

The following program reproduces the same milling path without connections' simplified programming.

G10 X100 Y150 ; co-ordinates of point 1
G12 X300 Y250 I200 J200 ; co-ordinates of point 2 and center of circular interpolation
G10 X(a) Y(a) ; co-ordinates of point a and
G12 X(b) Y(b) I(c) J(c) ; end point of circular interpolation in b, center in c
G00 X550 Y250 ; co-ordinates of point 4.

Picture 7.10
With the examples reported, it is now possible to define the rules to program correctly the connections:

1. A connection is localized by three points of a cut line, see example 1, with connection through the corner in 2.

2. It is anyway always possible to program connections through consecutive corners: see example 2.

3. A connecting point is defined by the corner point (X and Y), the radius (parameter A), and by the function G of rotation (G12 or G13).

4. In the line defining a connection, it is not possible to assign a function G of tool raise (ascent) like, for instance, G02.

5. The program line preceding the connection should be defined as follow:
   
   G12/13  Xxxxx.xx  Yyyyy.yy  Aaa
   G12/13  Xxxxx.xx  Yyyyy.yy  Iiiii.ii  Jjjjj.jj
   G10    Xxxxx.xx  Yyyyy.yy

6. The program line following the connection should be defined in one of the here listed ways:

   G12/13  Xxxxx.xx  Yyyyy.yy  Aaa
   G10    Xxxxx.xx  Yyyyy.yy
   G00    Xxxxx.xx  Yyyyy.yy.
Errors of geometry

It is important to give evidence here to a few uncorrect geometrical situations possible when programming connections:

1. Points of the cut line entered aligned. The following example defines three aligned points, with inquiry of a connection in the middle point:

   G10 X100 Y100
   G12 X200 Y200 A20
   G00 X300 Y300

   The program will not be accepted

2. One or more points of the connection fall outside the specified points:

   G10 X100 Y300
   G12 X300 Y100 A75
   G00 X350 Y150

   The second point of the cut line falls beyond the point (X350, Y150).
   The program will not be accepted.

A connection radius equals (for instance) to 70, would make the program performable. The picture represents the geometry describing the a.m. program.

![Diagram showing aligned points and connection outside the specified points.](attachment:image)
3. In consecutive connections can happen situations of superimposition, on the same connecting arcs:

G10 X100 Y300
G12 X300 Y150 A45
G13 X350 Y200 A45
G00 X550 Y100

The picture sets in evidence the uncorrect geometry of the program as entered. A connection radius of 40, for instance, would make the program performable.
Follows an example of connections programmed on planes XZ and YZ

G10 X-2 Y200 Z15 PXZ ; point 1 (1st point of the cut line)
G12 Z5 A10 ; point 2, corner (2nd point of the cut line)
G00 X295 ; point 3 (3rd point of the cut line, and tool raise)
G10 X300 Y195 PYZ ; point 4 (1st point of the cut line)
G13 Y-2 A10 ; point 5, corner (2nd point of the cut line)
G00 Z15 ; point 6 (3rd point of the cut line and tool raise).

Picture 7.11
# ERRORS DISPLAYED WHEN EDITING

<table>
<thead>
<tr>
<th>Error number</th>
<th>Message and description</th>
</tr>
</thead>
</table>
| 13           | **UNCORRECT PROGRAM. OF ARC ON RADIUS VALUE**  
|              | When programming an arc on radius:  
|              | . with value less than 0.2 mm or not entered.  
|              | . if the distance between the arc two outermost  
|              | points is major than the diameter.             |
| 15           | **POINTS ON LINE (ARC PROGRAM. ON 3 POINTS)**  
|              | . If the three points result on the same line |
| 14           | **COINCIDENT POINTS IN ARC DEFINED UPON 3 POINTS**  
|              | . If the three points do not differ (two or three are  
|              | coincident)  
|              | . If the middle point (to be defined in functions  
|              | I and J) has not been inserted                  |
| 19           | **ARC ON RADIUS OR ON 3 POINTS NOT ON PLANE XY**  
|              | . The value on axis Z changes, in respect to the  
|              | previous line (variation superior to the resolution  
|              | defined on axis Z).                             |
| 58           | **ARC PROGRAMM. ON COINCIDENTAL POINTS**  
|              | . Upon definition of an arc by the initial tangent,if  
|              | the arc’s start or end point are coincident.     |
| 57           | **ARC’S SIMPLIFIED PROGRAMMING NOT ALLOWED: PLANE NOT XY**  
|              | . Upon definition of an arc by the initial tangent,  
|              | with tangent straight line not defined on plane XY,  
|              | or with the arc itself not defined on plane XY. |
| 28           | **VALUE ON FIED A NOT VALID**  
|              | . When to function A has been assigned a negative  
|              | value.                                          |
| 29           | **ROTATION CODE ON G OF NOT VALID (Gnn/.)**  
|              | . When on function G has been specified a value not  
<p>|              | acceptable.                                     |</p>
<table>
<thead>
<tr>
<th>Error number</th>
<th>Message and description</th>
</tr>
</thead>
</table>
| 25           | CONNECTING POINTS, OR ARC, IN LINE  
               . Upon program of a connection, with the 3 definition points of the cut line aligned.  
               . Upon program of an arc through the tangent, with tangent defined on linear interpolation and arc’s end point aligned with the tangent. |
| 26           | CONNECTING POINTS OUTSIDE THE SEGMENT  
               When programming a connection with:  
               . one or both connecting points falling outside the cut line’s outermost points  
               . There are consecutive connections, or situations of superimposition of the arcs themselves. |
| 27           | INVALID SEQUENCE OF CONNECTIONS  
               . Upon program of a connection, if the programming rules on the lines before and after the connection were not followed.  
               . Upon program of an arc through the tangent, if the programming rules on the lines before and after were not followed. |
| 54           | RADIUS PROGRAM. NOT ALLOWED  
               . When a connection has been programmed in XYZ. |
simplified programs on arcs

EXAMPLES

EXAMPLE n.1  (Picture 7.12)

1. G10 X200 Y100 Z10
2. G02/ X300 Y200 I100  ;arc on the radius' value
3. G10 X400 Y200
4. G02/ X500 Y300 I-100  ;arc on the radius' value
5. G10 X200 Y150
6. G03/ X300 Y250 I-100  ;arc on the radius' value
7. G10 X400 Y300
8. G03/ X500 Y400 I100  ;arc on the radius' value

Picture 7.12
EXAMPLE n.2

1. G10 X100 Y25 Z10
2. G13/ X150 Y150 I-70 ; arc on the radius' value
3. G02/ X100 Y25 I75 ; arc on the radius' value

Picture 7.13

Diagram of a crescent shape with labeled points 1, 2, and 3.
EXAMPLE n.3

1. G10 X200 Y200 Z10
2. G02/ I50
3. G10 X400
4. G03/2 I50
5. G10 X600 Y300
6. G02/3 I50
7. G10 X700 Y150
8. G03/4 I50

;full circle on radius

(Picture 7.14)

Picture 7.14
EXAMPLE n. 4

1. G10 X200 Y300 Z10
2. G12 X400 I300 J300
3. G03 X650 Y270 A0 ; arc on initial tangent

Picture 7.15
simplified programs on arcs

EXAMPLEn.5 (Picture 7.16)

1. G10 X100 Y200 Z5
2. X300 Y50
3. G13 X350 Y350 A0 ;arc on initial tangent
4. G00 Y400 Z10 PYZ ;final exit on plane YZ

Picture 7.16
simplified programs on arcs

EXAMPLE n.6 (Picture 7.17)

1. G10 X-2 Y200 Z15 PXZ
2. G12 Z5 A10
3. G13 X300 A10 PXY
4. G13 Y-2 A10 PYZ
5. G00 Z15

;conn.between planes XZ and XY
;connection on plane XY
;conn.between planes XY and YZ

Picture 7.17
EXAMPLE n.7

1. G10 X100 Y300 Z10
2. X150 Y150
3. X400 Y50
4. G02 X450 Y250 A0; arc through initial tangent

Picture 7.18
EXAMPLE n.8

1. G10 X100 Y300 Z10
2. G12 X150 Y150 A20
3. G10 X400 Y50
4. G02 X450 Y250 A0
5. G10 X600 Y300
6. Y200
7. G03 X800 Y50 A0

;connection
;arc through initial tangent

Picture 7.19
EXAMPLE n.9

1. G10 X100 Y300 Z10
2. G12 X150 Y150 A20 ; connection
3. G10 X400 Y50
4. G12 X450 Y250 A0 ; arc through initial tangent
5. G03 Y400 A0 ; arc through initial tangent

Picture 7.20
simplified programs on arcs

EXAMPLE n.10

1. G10 X100 Y300 Z10
2. G12 X150 Y150 A20
3. G10 X400 Y50
4. G12 X450 Y250 A0
5. G10 X400 Y400
6. G13 X450 Y450 A0
7. G12 X600 Y400 A20
8. G00 X900 Y480

; connection
; arc through initial tangent
; connection
; arc through initial tangent

Picture 7.21
EXAMPLE n.11

1. G10 X100 Y200 Z10
2. G14/3 X250 Y275 I150 J75 A30 ; arc on 3/4 of oval
3. G03/5 X100 Y200 I200 J175 ; arc through three points
4. G10 O2 X500 Y200
5. G14 X450 Y100 I50 J100 A30 ; arc on 1/4 of oval
6. G15 X300 Y175 I150 J75 A30 ; arc on 1/4 of oval
7. G12/5 X400 Y300 I300 J275 ; arc through three points
8. G13 X500 Y400 A0 ; arc through initial tangent
9. G03 X400 Y450 A0 ; arc through initial tangent
10. G10 O3 X200 Y450 ; arc on radius' programming
11. G12/ X125 Y300 I90 ; arc through initial tangent
12. G13 X200 Y175 A0 ; arc through initial tangent
13. G14/3 X300 Y100 I100 J75 A30 ; arc on 3/4 of oval
14. G15 X200 Y175 I100 J75 A30 ; arc on 1/4 of oval
15. G00 ; tool raise once reached the oval's final point

In the example are utilized the origins (starting points) on Ø2 and Ø3, besides Ø0 for initial default. See the next chapter for a detailed explanation concerning the use of the origins.
Picture 7.22

simplified programs on arcs
selecting and programming origins

SELECTING AND PROGRAMMING ORIGINS

In this chapter will be examined two modes to define the use of different origins:
- How to select an origin
- How to program an origin.

ORIGIN'S SELECTION

Function 0 in a program line however specified.
Syntax : Do[/n] [Ggg] [Xxxxx.xxxx] [Yyyyy.yyy] .......

where Do specifies the origin selected;
  o should be specified as a number between 0 and 9;
  o specifies the reference origin for the axes co-ordinated XY;
/n indicates an option (not obliged) on function 0

NOTE : The function "origin" applies only to the axes X and Y.

Function 0 of Origin's selection spreads to the next program lines till a different specification is given.

There are four Origins predefined (functions from 00 till 03), each related to one of the panel's four corners programmed. They are the specific item's origins, because they are positioned on the four corners of that panel under processing. The picture shows how this relation is assigned:

```
  00               02
   
  01               03
```
selecting and programming origins

It is opportune to emphasize here that what has been said applies implicitly with control configured on "System XY of type Ø". Please refer to appendix C for more information.

The default origin is Ø0: that means that missing any other specification this will be the origin assumed as valid, positioned on the panel’s corner next to the machine zero point.

Meaning with

LPØ the panel’s length
HPØ the panel’s height

the four Origins result positioned as here specified in respect to the point zero of panel programming:

Ø0 (X=Ø ; Y=Ø )
Ø1 (X=Ø ; Y=HPØ )
Ø2 (X=LPØ ; Y=Ø )
Ø3 (X=LPØ ; Y=HPØ )

As clear on the following picture, to each origin refers an orientation of the co-ordinated axes, so to develop the positive values anyhow within the panel.

To program negative values remain possible as long as valid for what concerns the verification bonds upon the panel’s sizes, and the general limits of the machine.
selecting and programming origins

Six more Origins (functions from 04 to 09) are besides available, free to be programmed on the panel. (see further: ORIGIN'S PROGRAMMING).

In this case on function 0 can be added the option "/n", in which:
- n can assume a value between 0 and 3 ( 0/0 is by default).

The picture shows an Origin programmed in 04 (signed with "*"), and the four Origins programmed by default:

```
<table>
<thead>
<tr>
<th>00</th>
<th>02</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td></td>
</tr>
<tr>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>
```

therefore, there are four possible ways to select Origin 04:
- 04 (equivalent to: 04/0)
- 04/1
- 04/2
- 04/3.

The selection on Origin value 4, assigns the Origin's position (the co-ordinates x and y of the Origin point as determined by the Origins programming function).

By selecting in "option", from "/0" to "/3", the orientation of the axes X and Y, is assigned on the position in 04. So:
- to 04 (or 04/0) corresponds an axes' orientation as depicted in the picture:

```
04 *———> X
     |  Y
     v
```

In analogy to Origin 00.
--- selecting and programming origins ---

- to Ø4/1 corresponds an axes' orientation as shown in the following picture:

```
+-------------------+ 04
|                   |
|                   |
|                   |
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+-------------------+---
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+-------------------+---
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|                   |
```

in analogy to Origin 01.

- To Ø4/2 correspond an axes' orientation as in the picture:

```
+-------------------+ 04
|                   |
|                   |
|                   |
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+-------------------+---
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|                   |
|                   |
|                   |
|                   |
|                   |
```

in analogy to Origin 02.

- to Ø4/3 corresponds an axes' orientation as depicted in the picture:

```
+-------------------+ 04
|                   |
|                   |
|                   |
|                   |
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+-------------------+---
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+-------------------+---
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```

in analogy to Origin 03.
selecting and programming origins

ORIGIN'S PROGRAMMING

Syntax : O(o) [Ggg] [Xxxxx.xxxx] [Yyyyy.yyyy] [On]

where o should be specified as a number from 4 to 9;
  o specifies the origin under programming for the axes co-ordinated XY.
The function "Origin's programming", automatically associates to the function G11: therefore, the assignment on function Ggg is not obliged. However, if existing, it should be assigned G11.
The function On is employed to select the specific Origin onto which is based the programming of O(o). If not existing, it is assumed the origin spreaded from the preceding line.
The Origin to enter in Oo can be anyone among the valid ones:
  - from 00 to 03, always valid.
  - from 04 to 09, among the ones already programmed in the preceding lines.

NOTE : the round brackets are obliged.

Example : O(4) X400Y200 00

Example : O(4) X400Y200 03
selecting and programming origins

Example: O(4) X400Y200 00

O(5) X100Y100 04
selecting and programming origins

The following example shows the way of using the function ORIGIN'S SELECTION, limited to origins selected per default:

G10 X100 Y100 ; point 1 , origin 0 (default)  
G00 X200 Y200 ; point 2 , origin 0 (spreaded)  
G10 X200 Y100 O1 ; point 3 , origin 1  
G00 X100 ; point 4 , origin 1 (spreaded)  
G10 X100 Y100 O2 ; point 5 , origin 2  
G00 X300 Y200 ; point 6 , origin 2 (spreaded)  
G10 X100 Y100 O3 ; point 7 , origin 3  
G00 X200 Y200 ; point 8 , origin 3 (spreaded)  
G00 X200 Y100 O0 T2 ; point 9 , origin 0

Panel's length = 1200  
Panel's height = 600

The main advantage of command 0 and its immediate use is in recovering a program when processing panels with different sizes: in fact, the processings are specified referred to the panel's Origins: if they change, the program will be adapted to the new origins.
selecting and programming origins

The two following pictures show the same program with different panel's dimensions.

Panel's length = 600
Panel's height = 600

Panel's length = 1000
Panel's height = 400
Here, it is proposed an example of how to use the function Origin in operations of fitting:

```
G20X100Y100Z10T1T2T3T4T5
G0002
```

The execution of the fitting can vary according with the panel’s length, adapting on total number of holes and —therefore— of ref. points.
The value of start fitting is determined on Origin 0, and it is therefore in \( X=100 \). The value of end fitting is determined on Origin 2: \( X=LP0 - 100 \), where \( LP0 \) is the panel’s length.

The same reasoning can be applied to operations of grooving, in \( x \) or in \( y \):

```
G16X-5Y100Z10 ;grooving in \( x \)
G0002
G17X100Y-5Z10 ;grooving in \( y \)
G0001
```

The examples following show in general the way of using the functions to select and program an Origin.
selecting and programming origins

EXAMPLE n.1 (Picture 8.1)

1. G10 X100 Y200 Z5
2. O(4) ; progr. 04 (reference origin: 00)
3. X100 Y100 O4/1
4. X200
5. X300 Y0
6. O(5) ; progr. 05 (reference origin: 04)
7. Y100 X0 O5/2
8. X100 Y200
9. X200
10. X300 Y100
11. G00 Y0 X0 O4
12. O(6) X100 Y0 O5 ; progr. 06 (reference origin: 05)
13. G10 X0 Y0 O6
14. Y100
15. G13 Y200 I0 J150 ; progr. 08 (reference origin: 06)
16. O(8)
17. G10 X100 Y0 O8/1
18. G13 X200 I150 J0
19. G10 X300
20. O(7) ; progr. 07 (reference origin: 08)
21. G13 X0 Y100 I0 J50 07/3
22. G10 Y200
23. X100
24. G13 X200 I150 J200
25. G00 X0 Y0 O6

In the example:
- origin O4 —> reference origin: 00
  —> co-ordinates X100 Y200
  it is therefore positioned in x=100 y=200;
- origin O5 —> reference origin: 04
  —> co-ordinates X300 Y0
  it is therefore positioned in x=100+300=400 y=200+0=200;
- origin O6 —> reference origin: 05
  —> co-ordinates X100 Y0
  it is therefore positioned in x=400+100=500 y=200+0=200;
- origin O8 —> reference origin: 06
  —> co-ordinates X0 Y200
  it is therefore positioned in x=500+0=500 y=200+200=400;
- origin O7 —> reference origin: 08
  —> co-ordinates X300 Y0
  it is therefore positioned in x=500+300=800 y=400+0=400.
selecting and programming origins

Picture 8.1
EXAMPLE n.2  (Picture 8.2)

1. G(4) X50 Y50 D0
2. G(5) D2
3. G(6) D1
4. G(7) D3
5. G10 X0 Y0 D4
6. 05/2
7. 07/3
8. 06/1
9. 04 000
10. G10 X100 Y100 Z5 00
11. X200
12. Y300
13. G13 X300 Y400 I300 J300
14. G(8)
15. G10 X0 Y100 08/1
16. G12 X100 Y200 I100 J100
17. G10 X150
18. X200 Y100
19. X250 Y200
20. X300
21. G12 X400 Y100 I300 J100
22. G10 Y0
23. G13 X200 Y300 I300 J300 D2
24. G10 X200 Y100
25. 000 X100
selecting and programming origins

Picture 8.2
selecting and programming origins

**REMARKS CONCERNING THE EXECUTION IN OPTION "D"

The program's layout in operations with the function Origin is of basilar importance when using the option "D" to run programs. Here are listed the origins' programming rules in order to exploit at its best the option "D" on programs:

- It is opportune to divide all processings in two groups: one relative to Origins 0 and 1, and the other relative to Origins 2 and 3. This way, when running the program with option "D", it will be performed only one change of reference, with consequent time optimization in panel processing.

- Option "D" allows to run a program transferring the tolerances of the panel's real length in the middle of the panel itself: the values programmed are in fact converted into the axes' real position (X and Y) in relation with the two ref. point in question, and are not reckoned on the panel's theoretical position entered. However, this is true only if the program is set up, on the two references, in such a way to define two different work areas not interfering with each other, both along axis X.

- According with what said in the two preceding points, it is recommended to refer consecutive millings to a single Origin: this is in fact the only way to obtain processing values independent from the panel's length stated.

When the machine runs on two references, as valid reference is assumed the Origin specified on the G10 of tool lowering.

Example: G10 X200 Y200 00
        X500
        X300 Y100 02
        X100 Y300 03
        G00 X400 Y400 01

The program text above reported does not determine faults, nor when edited nor when the program runs, with or without option "D" specified. In fact, in case of option "D" specified, it is anyway assumed Origin 00 (as specified in the first program line) to locate the execution's ref. point. The processings referred to Origins 02 and 03, in the 3rd and 4th line, are performed according with the panel's length stated (theoretical), and not with the real length: this cuts off the execution of the program in option "D".

S-14
selecting and programming origins

- In a program using programmed Origins (Origins from 04 to 09), are anyway assumed as valid the reference Origins located on the corners (from 00 to 03) when running the option "D". So: on Origin 04 programmed with reference Origin 00 the processings programmed on 04 are related to Origin 00; if a further Origin 05 is programmed, having as reference Origin 04, also the processings programmed on 05 are related to Origin 00.

EXAMPLE

Panel’s length = 1000
Panel’s height = 400

1. G10 X100 Y100 Z10 ; origin 0 per default
2. X200
3. G12 X400 Y300 I200 J300
4. G10 X500
5. Y100
6. G00 X600
7. G06 X3 Y150 Z10
8. G06 Y250
9. G08 X250 Y3
10. G08 X350
11. G00 X450
12. G10 X300 Y100 Z10 02 ; origin 2
13. Y400
14. G00 X200
15. G07 X3 Y250 Z10
16. G07 Y150
17. G08 X250

The program has been typed so to divide the processings on the panel in these two areas:

- area related to Origins 0 and 1: from X<0 to X=600. Every operation related to Origins 0 and 1 is performed within this area.

- area related to Origins 2 and 3: beyond the absolute value X=600. Every operation related with Origin 2 and 3 is performed within this area.

These two areas are defined as separate: this allow to find, between these two areas, the part of the panel in which to discharge what has been left over in the relation between the panel’s real and theoretical length: this area lays between X=600 and X=700.
selecting and programming origins

Picture
selecting and programming origins

The table reported below defines the execution terms with inquiry of option "D": per each work field are specified the kind of processing performed (normal or mirrored), the field related (that means the alternative ref.point), the Origins related to the ref.point on the specified field and the ones related to the alternative ref.point.

<table>
<thead>
<tr>
<th>specified field</th>
<th>kind of processing</th>
<th>related field</th>
<th>Origins on specif. field</th>
<th>Origins on assoc.field</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>normal</td>
<td>A</td>
<td>0, 1</td>
<td>2, 3</td>
</tr>
<tr>
<td>T</td>
<td>normal</td>
<td>R</td>
<td>0, 1</td>
<td>2, 3</td>
</tr>
<tr>
<td>N</td>
<td>normal</td>
<td>M</td>
<td>0, 1</td>
<td>2, 3</td>
</tr>
<tr>
<td>A</td>
<td>mirror</td>
<td>S</td>
<td>0, 1</td>
<td>2, 3</td>
</tr>
<tr>
<td>R</td>
<td>mirror</td>
<td>T</td>
<td>0, 1</td>
<td>2, 3</td>
</tr>
<tr>
<td>M</td>
<td>mirror</td>
<td>N</td>
<td>0, 1</td>
<td>2, 3</td>
</tr>
</tbody>
</table>

When the program runs, the change of ref.point is signaled in the following way:

1. It is performed the function of end panel on the running field (for instance: resident function FUN 001, if the execution is of type N)
2. It is performed the function of start panel on the new field (in the example: FUN 003, being the field M related with N);
3. the operator has to move the panel to the new reference, with the machine waiting on field start (as defined in function "start panel in execution")
4. With "Field Start" the panel processing on the new reference starts again.
Function R in a command G10 of start milling cycle:

G10 Xxxxx.xxxx Yyyyy.yyy Zzzzz.zzzz [VXnn] [Ttt] [R+nn]

where R+nn should be specified in the following way:

- nn specifies the mill radius
- nn should never be zero.

If introducing R+ or R- (that is: nn omitted) the mill value is read from the data entered in Parameters. In other words, as correction value is assumed the mill radius entered in the machine parameters concerning the tool (mill) at work.

The sign associated to the mill radius specifies if the correction has to be carried out on the left or the right side of the picture in subject:

- sign '+' : corrects at the left side of the trajectory.
- sign '-' : corrects at the right side of the trajectory.
(right side and left side are determined by following the oriented direction of the milling (see figure in picture 9.1))
The correction on the milling radius is accepted only in figures interpolated on plane XY; other way, it is displayed a fault for "Tool radius correction not allowed".

The tool radius correction acts in normal direction in respect to the contour programmed, composed of segments of straight line and circumference arcs.

The simpler request of mill radius correction concerns a contour in interpolation defined on a single geometric tract (circular or linear). The pictures to follow depict these elementar cases in determining the correct contour:

- first, it is proposed a linear tract, with correction on positive sign (first drawing) and negative sign (second drawing). The geometric tract resulting when the correction has ended runs parallel to the original tract, at a distance that equals the mill radius.

- It is then proposed a circular tract with correction on positive sign (first drawing) and on negative sign (second drawing) of the mill radius. The geometric tract resulting once the correction has ended is concentrical in respect to the original arc, and it is defined on a radius that differs from the original radius for the value of the mill radius. In the example reported, of tract defined on clockwise rotation, to the correction on positive sign corresponds an increase of the radius value, on the element corrected, in respect to the original radius; the radius reduces once corrected with negative sign. The criteria to determine the arc correction result reversed with an arc defined on c. clockwise rotation.

In the cases here considered of contours defined on a single tract, also the contour corrected remains defined on a single tract.
Pictures 9.2 A e B
A geometrical contour however defined on more than a single tract should be regarded as a sum of elementary situations of correction, defined on two consecutive geometrical elements. With reference to this, four possible elementary cases are to be distinguished:

a) case 1: straight line - straight line;
b) case 2: straight line - arc;
c) case 3: arc - straight line;
d) case 4: arc - arc.

The picture at the next page shows these four cases in a few examples of correction.

With the arrows (pointers) are marked the original contours. Each contours is assigned with starting point in (1), middle point in (2) and final point in (3).

In the picture, besides the original geometrical tracts, are drawn also the correspondent corrected tracts with indication of the geometrical structure used to determine the correct tracts.

The examples reported are not casual, but defined on two different cases:

- On the left side, the geometrical tracts corrected are detached, without a point of intersection: these are the cases in which the mill radius correction procedure inserts a connecting tract on the contour corrected so to connect the geometric tract corrected. With a correction of mill radius of positive sign, the connection has clockwise rotation direction; with negative sign the connection has c. clockwise rotation direction.

- On the right side, the geometric tracts corrected intersect: in these cases, the contour corrected remains defined on two geometric tracts and the corrected contour middle point is assigned on the point of intersection of the two tracts corrected.
Picture: contours defined on two geometric tracts.
Mill radius correction on closed figures:

The program does not automatically recognize if a figure ends at its origin. When a figure has coincident starting/end points, it is important not to define as starting/end point a point in a corner, in order to avoid damaging the piece right on that point. A neutral point should be assigned as starting/end point.

Picture 9.3 A, B
In the previous example can be noticed the two different ways to perform a triangle corrected from the inner side. In the first case - picture 9.3A - the mill descent take place in a corner of the figure (point of tangent variation) overlapping the piece when it lowers and raise.

In this case is important to shift the starting/end point to a "neutral" point (point with tangent continuity on the point of starting and arrival (end), as shown in picture 9.3B.

In picture 9.4 are shown three examples in which, by placing the first point in a neutral point, the figure is performed correctly.

Picture 9.4

(R - nn)
In outside contouring often it is not really relevant a connection between the start/end point, as the part to use is the inner part, and therefore the position of the lower/raise point makes no difference. (picture 9.5)

In picture 9.6 is possible to notice how in an oblique rectangle corrected from the inner side it has been necessary to add one more point A to avoid overlapping in the start/end point; point A is located on a linear tract so that it does not have tangent variation and the piece is performed correctly.

Pictures 9.5 e 9.6
In picture 9.7, the same rectangle as in picture 9.6 is performed with external contouring. In this case there is no need of adding any point: the figure is in fact contoured correctly.

Picture 9.7
EXAMPLES

Left hand correction of oriented s.line
G10 R+ X100 Y100 Z10
G10 X400
G10 X100 Y300

Right hand correction of oriented s.line
G10 R- X100 Y100 Z10
G10 X400
G10 X100 Y300
Right hand correction of clockwise circle.

G10 R- X200 Y200 Z10
G02 X200 Y200 I300 J200

Left hand correction of clockwise circle.

G10 R+ X200 Y200 Z10
G02 X200 Y200 I300 J200
mill radius correction

As seen, to correct the milling tool radius could mean to add connections to the contour as programmed. On a contour however assigned, the total number of connections programmed can be equal to the total number of blocks programmed -1. The following example shows the case of programming a closed figure with outer correction and with a special focus on the connections inserted.

The program realizing the figure in picture 9.8 does not close the corrected contour: the point of START/END (marked in the left side of the picture) is, on the contour programmed (inner), corner point and it is offset on the contour corrected (outer) and splitted in two different points.

The contour programmed is marked with continuous line, while the correction is dashed.

The points programmed are numbered from 1 to 11, plus 1 to close the contour, for a total of 12 points.

On each point programmed are marked the perpendicular trajectories to the contour, on the tract coming to and on the one going from the point itself; if the two tracts are tangent, the result is a single perpendicular (example: point 5).

On the tracts of circular trajectory are marked rough values of the processing radius.

On the picture result inserted connections in the points:
- point 2 (connection between two linear segments)
- point 6 (connection between linear segment and arc)
- point 7 (connection between arc and linear segment)
- point 8 (connection between two linear segment).

As already said, the points of begin and end cut line on the corrected contour result distincts and they are localized by the two perpendiculars indicated on point 1, along the two linear tracts of begin and end of the contour programmed.
The connections inserted have curve radius equal to the mill radius.
When performing these connections it is applied an interpolation velocity proportional to the value of the mill radius, based on the criterion here exposed:

- It is assumed as reference the "reference interpolation velocity" as defined in "Parameters".
- To this value is related the performance of arcs with curve radii majors than or equals to 100 mm.
- Upon varying of the mill radius value to apply, a velocity is produced which:

1. equals to the reference interpolation velocity on the values major than or equals to 100 mm.

   \[(\text{reference velocity}) \times (\text{mill radius})\]

2. equals to \(\frac{100}{100}\)

   For mill radius values below 100 mm.

3. Upon insertion of a connection, it is imposed the velocity resulting the minor on the line preceding the connection among the velocity as above determined and the one entered in the program.

If the velocity obtained with points 1 and 2 results higher than the max. interpolation velocity (as defined in Parameters) it will be displayed the fault "VELOCITY NOT ALLOWED". The program line in which the error is displayed is the first line of the contour programmed with the mill radius correction required. (line of mill lowering).

To a variation of the value of reference interpolation velocity as entered in Parameters, should correspond a new recording of the programs in which the mill radius has been corrected.

(Note STORE in mode Edit)

**NOTE**
The same remark is valid also when using R+/-. If the mill radius values entered in Parameters change, an adjustment of the programs to the new values takes place only after a new storing. (STORE of EDIT).
--- mill radius correction ---

WRONG GEOMETRIC CONDITIONS

Certain geometric conditions are considered wrong, and as such they cause a fault to display. When a geometric error displays at mill radius correction, the message is given in this way:

"Error in line ...... : . GENERAL MESSAGE ( nm - ...)
\[\text{\textasciitilde} \text{\textasciitilde}\] fault n. \[\text{\textasciitilde} \text{\textasciitilde}\] particular n.o
\[\text{\textasciitilde}\] text line n. \[\text{\textasciitilde}\] two letters

The last part of the message (letters "nm" and "particular number") is not so important for the operator, at the moment, but can help in particular conditions of machine management. The conditions not accepted are:

1. Negative correction of clockwise circular milling (G12/G13), with mill radius longer than the connection radius;
   or:
   Positive correction of clockwise circular milling (G13/G03) with mill radius longer than the connection radius.
   The first case is depicted in the picture.
   The error is displayed as:
   "Error 56 : MILL RADIUS VALUE NOT ALLOWED (a -2010)"
   in the first case
   "Error 56 : MILL RADIUS VALUE NOT ALLOWED (a -2020)"
   in the second case.
   The letter "a" indicates that the line in object is defined on an arc.

Picture

---
2. Correction of contour defined on one point.
The error is displayed as:

"Error 38 : GEOMETRIC ERROR IN MILL RADIUS CORRECTION
(sl -1010)"

The letters "sl" means that the line in object is defined on a straight line.

3. Correction of circular geometric tract, with radius smaller than 0.5 mm.
The error is displayed as:

"Error 38 : GEOMETRIC ERROR IN MILL RADIUS CORRECTION
(a -2030)"

The letter "a" means that the line in subject is defined on a arc.

4. Correction of two consecutive linear segments, with length of one segment smaller than the mill dimensions. This case is shown in the picture.
The error is displayed in one of the two patterns:

"Error 56 : MILL RADIUS VALUE NOT ALLOWED (rr -3110)"
"Error 56 : MILL RADIUS VALUE NOT ALLOWED (rr -3120)"

according with the geometric area in subject.

PICTURE

[Diagram showing external intersection points (1), (2), and (3)]
5. Correction between a linear geometric tract and a consecutive circular geometric tract (or vice versa), with solution on the case of connection, if the connection arc as reckoned is not reproducing the original contour. This case is depicted in the picture. The error is displayed as:

"Error 38 : GEOMETRIC ERROR IN MILL RADIUS CORRECTION (s1-a -4660)"
(in case of straight line - arc)

"Error 38 : GEOMETRIC ERROR IN MILL RADIUS CORRECTION (a-s1 -4660)"
(in case of arc - straight line)
6. Correction between linear geometric tract and consecutive circular geometric tract (or vice versa), with solution on intersection case if the point of intersection lays external to the geometric tracts corrected. The case is shown in the picture. The error is displayed as:

"Error 38 : GEOMETRIC ERROR IN MILL RADIUS CORRECTION (s1-a =5200)"
"Error 38 : GEOMETRIC ERROR IN MILL RADIUS CORRECTION (s1-a =5205)"
"Error 38 : GEOMETRIC ERROR IN MILL RADIUS CORRECTION (s1-a =5210)"

"s1-a" if straight line - arc
"a=s1" if arc - straight line

[Diagram showing the external point of intersection]
Errors displayed in Edit of Mill Radius Correction

<table>
<thead>
<tr>
<th>Error number</th>
<th>Message and description</th>
</tr>
</thead>
</table>
| 38           | Geometric error in mill radius correction  
In the cases above examined. |
| 51           | Velocity not allowed  
If the velocity entered on a connection is higher than the max. interpolation velocity entered in Parameters. |
| 53           | Mill radius correction not allowed (plane not XY)  
Function \( R \) of mill radius required on a group of millings not entirely defined on plane XY. |
| 56           | Mill radius value not allowed  
In the cases above examined. |
contouring

PERFORMING CONTOURING

The contouring defines a feature exploited when performing millings and depending both from the geometry of the contour as programmed, and from the programming modalities employed on the contour itself.

An instructions sequence of linear and circular interpolations performed without:
- acceleration and deceleration ramp
- stopping on the connecting points
defines a processing of contouring.

Consider a general contour under milling:

\[
G10 \ X(1) \ Y(1) \ Z(1) \ VX \ nn.n \ Ppp \ \\
G.. \ X(2) \ Y(2) \ Z(2) \ VX \ nn.n \ Ppp \ \\
. \\
G0. \ X(n) \ Y(n) \ Z(n) \ VX \ nn.n \ Ppp
\]

On each program line is assigned:
- Function G of interpolation selection (G10, G12, ...)
- Functions of values assignment (X, Y, Z, ...)
- Function P of interpolation plane selection (PXY, ...)
- Function VX to set the interpolation speed.
AUTOMATIC RUNNING OF CONTOURING

The control is able to run automatically the contouring when performing a contour milling however assigned. When exploiting this possibility, consider the following criteria:

1. On each program line it is possible to vary the interpolation speed.
2. Between a milling and the next, the continuity of movement is maintained, according with the interpolation speed assigned on each line, if conditions of "geometric continuity" between the millings in object take place. When performing a contouring, the speed max. gap allowed should be defined experimentally.

The condition of "geometric continuity" take place if the tangents in the connection point differ within an angle of max. 10 degrees (however positioned in space). In a execution not in contouring, the velocity values programmed on each line keeps unchanged.

The situations geometrically possible to define a connection point on a contour in interpolation are here defined:

CASE 1: straight line - arc (on a plane)

CASE 2: arc (on a plane or segment of a helix) - straight line

CASE 3: arc (on a plane or segment of a helix) - arc (on a plane)

CASE 4: straight line - straight line

On these cases it is tested the condition of "geometrical continuity", with a confirmation if the two tangents in the connecting point result positioned within an angle, however positioned in the space, of 10 degrees. The two tangent lines are reckoned on the connecting point:

In case of straight line, the tangent line coincides with the straight line itself, both if it defines the trajectory arriving to, or departing from, the connecting point. The direction of the tangent straight line coincides with the direction of the milling on the linear segment.
In case of an arc, the tangent straight line coincide with the tangent to the arc in the connecting point. The direction of the tangent straight line follows the direction of the circular milling.
CASE 5: straight line - arc (on a segment of helix)

CASE 6: arc (on a plane or a segment of helix) - arc (on a segment of helix)

These are cases with the connecting point in exit on a segment of helix.
The condition of geometric continuity is tested in a stricter way than in the previous cases. In fact, on the two tangent straight lines are not considered the components along axis Z: they are considered projected onto plane XY. The condition of geometric continuity is therefore tested in this way:

1. the two tangent straight lines, determined in the connecting point, should result distinct within an angle of 10 degrees.
2. The shiftings programmed on axis Z, concerning the two millings in object, should not determine displacements in opposite directions.

Appointing with z1 the displacement assigned to the milling arriving at the connecting point, and with z2 the displacement assigned to the milling departing from the connecting point (z1 and z2 are values increments with sign + or -);
- the cases: \((z1 + z2) \Rightarrow 0\) [read: if the result of z1 multiplied for z2 is positive or equals zero] suit the condition;
- in case of result below zero (negative) the condition is not suited.

The geometric checking performed on the cases 5 and 6 results less restrictive than the checking carried over on the previous cases; This control in fact does not consider the displacement required on axis Z.

Programming on function C allows anyway to disable the contouring in connections with segments of helix (departing from the connecting point) when the condition of continuity is found unsufficient.
FUNCTION "C" TO HANDLE PROGRAMMED CONTOURING

In programs' layouts it is always possible to qualify or disable the contouring in any connecting point of the contour under milling. This possibility does not cut off the automatic contouring facility but complete it, as it will be examined here.

Programming mode: function C in a line of milling.

Syntax:  Gxx Xnn.n Ynn.n Znn.n [Vnn] [R±nn] [Cc]

where: on function C is accepted the programming of: C0; C1; C2. Per default it is programmed C0.
Function C programmed it is spreaded within a pattern of consecutive milling (until different specification), but no spreading takes place between a milling contour and the next.

The three possible modes are:

C0 qualifies automatic contouring from the point -of start milling or connection - in which it is programmed. If a contour under milling is started without program on function C, this is the mode assumed per default (automatic running).

C1 qualifies contouring execution, from the point in which it is programmed. Once selected, C1 keeps activated until different specification, and only on the contour in object.

C2 disables contouring execution, from the point in which it is programmed. Once selected, C2 keeps activated until different specification, and only on the contour in object.

When a subprogram is loaded, the contouring is performed as it has been specified in the subprogram itself.

The following examples propose milling contours in programs with the contouring automatic running facility (function C is not used)
Example N. 1 (Picture 10.1)

1. G10 X100 Y100 Z10
2. X300
3. G12 X400 Y200 I300 J200
4. G10 X600 Y225
5. G12 X400 Y425 I400 J225
6. G00 X100 Y400
7. G10 X500 Y50
8. X725 Y75
9. G12 X800 Y150 I700 J175
10. X650 Y300 I650 J150
11. G00 X500 Y450

Following, are reported parts of the text "disassembled" (see Appendix E: Auxiliary programs of debug) when the contours under milling are performed. The references to the programs addressing have been deleted, as they were irrelevant in the analysis in course.

C Program start: function "start program" in the work field selected; enter the processing velocities ;
C Begin the first contour in interpolation: initial positioning of axes X, Y, Z (as in line 1 of the source program) and qualification of tool type J ;

INFRE
LINEAR XY RATEIC: 0 RESOL: 4 RESOLK: 4 RESOLJ: 4
D1: 200 D2: 0 D3: 0 RG: 200
FIFRE
ARC XY CLOCKWISE RATEIC: 0 RESOL: 4 RESOLK: 4 RESOLJ: 4
QXC: 0 QYC: 100 QXF: 100 QYF: 100 RADIUS: 100
LINEAR XY RATEIC: 0 RESOL: 4 RESOLK: 4 RESOLJ: 4
D1: 200 D2: 25 D3: 0 RG: 201.4
INFRE
ARC XY CLOCKWISE RATEIC: 0 RESOL: 4 RESOLK: 4 RESOLJ: 4
QXC: -200 QYC: 0 QXF: -200 QYF: 200 RADIUS: 200
FIFRE
LINEAR XY RATEIC: 0 RESOL: 4 RESOLK: 4 RESOLJ: 4
D1: -300 D2: -25 D3: 0 RG: 301

C End of the contour under milling: wait arrival on the final value of the axes in interpolation (as line 6 of the source program); disabling of tool type J ;
contouring

{ Begin the second contour in interpolation : initial positioning of axes X, Y, Z (as in line 7 of the source program) and qualification of tool type J ; }

INFRE
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: 225 D2: 25 D3: 0 RG: 225.2
FIFRE
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: -25 QYC: 100 QXF: 75 QYF: 75 RADIUS: 103
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: -150 QYC: 0 QXF: -150 QYF: 150 RADIUS: 150
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: -150 D2: 150 D3: 0 RG: 212

{ End of the contour under milling : wait arrival on the final value of the axes in interpolation (as in line 11 of the source program) and disabling of tool type J ; }

{ End of the program : function of "end program " on the work field selected . }

NOTES
(1) The instruction INFRE qualifies the contouring when performing the connection in point 2 (connection between line and arc) : the tangent in point 2 infant coincides with the trajectory of arrival (from 1 and 2) and of departure (from 2 to 3).

(2) The instruction FIFRE disables the contouring from the arriving point of the interpolation instruction following (in this case it is : ARC XY ...) : in picture 10.1 is clear the corner in point 3. In this point, therefore, the axes arrive with handling of the deceleration/stop ramp. The starting, toward point 4, takes place with the acceleration ramp.

(3) Instruction LINEAR : performs a linear interpolation from point 3 to point 4, with stop also on point 4 (being performed in FIFRE).

(4) INFRE recognize geometric continuity on point 5 (connection between arc and line).

(5) The instruction FIFRE disables however the contouring of an end (final) point of a contour in interpolation.

(6) In the second contour programmed (from line 7 to line 11 of the source program) it is carried out only the contouring of point 8 (first connecting point of the contour) : connection between line and arc.
contouring

PICTURE 10.1

1 2 3 4 5 6 7 8 9 10 11
Example N. 2 (Picture 10.2)

1. G10 X100 Y300 Z10
2. Y200
3. G12 X200 Y100 I200 J200
4. G10 X400
5. G12 X500 Y200 I400 J200
6. G10 X475 Y475
7. G13 X625 Y325 I475 J325
8. G12 X725 Y225 I725 J325
9. G13 X825 Y125 I725 J125
10. G00 X500 Y100

Text "disassembled", when running the milling:

{ Start program : function "start program " in the selected work field ; enter the processing velocities } ;

{ Begin the contour in interpolation : initial positioning of axes X, Y, Z (as in line 1 of the source program) and qualification of tool type J } ;

INFRE
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4 D1: 0 D2: -100 D3: 0 RG: 100
ARC XY C. CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4 QXC: 100 QYC: 0 QXF: 100 QYF: -100 RADIUS: 100
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4 D1: 200 D2: 0 D3: 0 RG: 200
ARC XY C. CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4 QXC: 0 QYC: 100 QXF: 100 QYF: 100 RADIUS: 100
FIFRE
INFRE
ARC XY C. CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4 QXC: 0 QYC: -150 QXF: 150 QYF: -150 RADIUS: 150
ARC XY C. CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4 QXC: 100 QYC: 0 QXF: 100 QYF: -100 RADIUS: 100
FIFRE
ARC XY C. CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4 QXC: 0 QYC: -100 QXF: 100 QYF: -100 RADIUS: 100
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4 D1: -325 D2: -25 D3: 0 RG: 325.0

{ End of the contour under milling : wait arrival to end value of the axes in interpolation (as in line 10 of source program); disabling of tool type J } ;

{ End of the program : function "end program" in the work field selected } .
--- contouring ---

NOTES

(1) The instruction INFRE qualifies the contouring when performing the connection in point 2 (connection between line and arc). The contouring keeps qualified until the second instruction "ARC", in the connection on point 5.

(2) In the corner in point 6 the axes under processing are stopped, to start again on the arc toward point 7.

(3) The instruction INFRE before the instruction ARC qualifies the contouring on the connections in points 7 and 8.

(4) Disables the contouring of the corner in 9 and till the end of the contour in interpolation.
contouring

Picture 10.2
Example N. 3 (Picture 10.3)

1. G10 X0 Y300 Z15 PXZ
2. Z5
3. G12 X5 Z0 I5 K5
4. G10 X300
5. G12 X400 Y400 I300 J400 PXY
6. G10 Y495
7. G12 Y500 Z5 J495 K5 PZY
8. G00 Z15

Unlike the two previous examples, the milling profile is here performed on two different planes. This makes the "disassembled" text different in respect to the source text, for what concerns the interpolation instructions (linear and circular) used: every interpolation instruction is in fact reported to the processing on the three axes qualified to interpolate: X, Y, Z, in this way:
- In linear interpolations is employed the ins. LINEAR on XYZ;
- In circular interpolations is employed the ins. HELIX, with circular development on the two moving axes, and helix' axis along the third axis (still);
- In the helicoidal interpolations programmed on the source text, it is employed the instruction HELIX, as before, with circular development on plane XY and helix' axis along axis Z.

The conversion of every interpolation on area XYZ is carried over with any contour programmed with variation, in the contour itself, of the interpolation plane; this is necessary in order to handle the contouring on the programs to be run.

To have this clear makes possible to read the "disassembled text" reported in the next page.
contouring

{ Start program : function "start program" in the work field
selected. Enter the processing velocities };
{ Begin the contour in interpolation : initial positioning of
axes X, Y, Z (as in line 1 of the source program) and
qualification of tool type J };

INFRE
LINEAR XYZ RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: 0 D2: 0 D3: -10 RG: 10
HEX (XZ) Y CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
RESOLJ: 4 DY: 0 DCIR: 8 DIAG: 8.2 QXC: 5 QIC: 0
QXF: 5 QZF: -5 RG: 5
LINEAR XYZ RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: 295 D2: 0 D3: 0 RG: 295
HEX (XY) Z CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
RESOLJ: 4 DZ: 0 DCIR: 157.2 DIAG: 157.4 QXC: 0 QIC: 100
QXF: 100 QYF: 100 RG: 100
LINEAR XYZ RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: 0 D2: 95 D3: 0 RG: 95
HEX (YZ) X CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
RESOLJ: 4 DX: 0 DCIR: 8 DIAG: 8.2 QXC: 0 QIC: 5
QXF: 5 QZF: 5 RG: 5
FIFRE
LINEAR XYZ RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: 0 D2: 0 D3: 10 RG: 10

{ End of the contour under milling : wait arrival on the final
value of the axes in interpolation (as in line 8 of the source
program) ; disabling of tool type J };

{ End of the program : function "end program" in the work field
selected }.

The entire contour programmed has been contoured : the instruction
FIFRE is displayed, in fact, only before the last instruction of
interpolation to disable the contouring once reached the final
point.
Picture 10.3

contouring
It is here proposed a contour to be milled in different programs of the source text, using function C.

Example N. 4 (Picture 10.4)

On the contour as in picture 10.4, are proposed three source texts differing for the kind of contouring. On the first text reported, function C has not been used: the contouring is performed automatically.

1. G10 X100 Y100 Z10
2. G14 X200 Y50 I100 J50 A20
3. G10 Y150
4. G14 X400 I100 J75 A30
5. G15 X450 Y225 I50 J75 A15
6. G10 X400 Y300
7. X500 Y350
8. G14/3 X350 Y450 I150 J100 A50
9. G00

On the second text reported, function C appears on line number 5. (C2 : disables the contouring, in this case until the end of the contour programmed):

1. G10 X100 Y100 Z10
2. G14 X200 Y50 I100 J50 A20
3. G10 Y150
4. G14 X400 I100 J75 A30
5. G15 X450 Y225 I50 J75 A15 C2
6. G10 X400 Y300
7. X500 Y350
8. G14/3 X350 Y450 I150 J100 A50
9. G00
contouring

Picture 10.4

1  3

2

4  5

6

7

8/9
On the third text reported: function C is displayed in the lines 4 (C2: disables contouring), 5 (C0: qualifies automatic control of contouring), 7 (C1: obliges the performing of contouring, in this case until the end of the contour programmed):

1. G10 X100 Y100 Z10
2. G14 X200 Y50 I100 J50 A20
3. G10 Y150
4. G14 X400 I100 J75 A30 C2
5. G15 X450 Y225 I50 J75 A15 C0
6. G10 X400 Y300
7. X500 Y350 C1
8. G14/3 X350 Y450 I150 J100 A50
9. G00

The texts programmed set in evidence also the application of function C on functions that implies the source text expansion on a bigger number of execution lines. In the example: to every function G14 or G15 corresponds the execution of more circular interpolation instructions. Similar situations happens when programming:

For what concerns the contouring: on the added circular interpolations (arcs on oval, simplified connections, connection upon mill radius correction), it is applied function C valid on the correspondent source text instruction.

The "disassembled" texts of the three program versions proposed are shown in the next page.
The functions running the execution of arc of oval are pointed out as groups with indication of the source text line number to which the group refers.
FIRST TEXT PROPOSED

( Start program : function "start program" on the work field selected. Enter the processing velocities );
( Begin the contour in interpolation : initial positioning of axes X, Y, Z (as in line 1 of source text) and qualification of tool type J );

INFRE
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 20 QYC: 0 QXF: 6.8 QYF: -15.2 RADIUS: 20
2 FIFRE
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 93.2 QYC: 186.8 QXF: 93.2 QYF: -34.8 RADIUS: 141.6
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: 0 D2: 100 D3: 0 RG: 100
INFRE
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 30 QYC: 0 QXF: 2.6 QYF: -12.6 RADIUS: 30
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 97.4 QYC: 44.4 QXF: 194.6 QYF: 0 RADIUS: 106.8
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: -27.2 QYC: 12.6 QXF: 2.6 QYF: 12.6 RADIUS: 29.8
ARC XY ANTIOR. RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 83.8 QYC: 0 QXF: 42.6 QYF: 73 RADIUS: 83.6
FIFRE
ARC XY C.CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 7.4 QYC: -13 QXF: 7.4 QYF: 1.8 RADIUS: 14.8
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: -50 D2: 75 D3: 0 RG: 90
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: 100 D2: 50 D3: 0 RG: 111.8
INFRE
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 0 QYC: 175 QXF: 140 QYF: 70 RADIUS 175
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: -40 QYC: 30 QXF: 0 QYF: 60 RADIUS: 50
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: -140 QYC: -105 QXF: -280 QYF: 0 RADIUS: 175
FIFRE
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 40 QYC: -30 QXF: -10 QYF: -30 RADIUS: 50

( End of the contour under milling : wait arrival on end value of the axes in interpolation (as in line 9 of source program). Disabling of tool type J );
( End of the program : function "end program" on the work field selected ).
The automatic running of the contouring sets in evidence the corner points: points 2, 3, 5, 6, 7.
The arcs of oval are obviously performed in contouring, having been determined on the condition of geometric continuity in the variation points of the interpolation radius.

SECOND TEXT PROPOSED

(Start program: function "Start program" in the work field selected. Enter processing velocities);
(Begin the contour in interpolation: initial positioning of axes X, Y, Z (as in line 1 of source program); qualification of tool type J);

```
ARC  XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: 20 QYC: 0 QXF: 6.8 QYF: -15.2 RADIUS: 20

2 FIFRE
ARC  XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: 93.2 QYC: 106.8 QXF: 93.2 QYF: -34.8 RADIUS: 141.6
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
     D1: 0 D2: 100 D3: 0 RG: 100

INFRE
ARC  XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: 30 QYC: 0 QXF: 2.6 QYF: -12.6 RADIUS: 30
ARC  XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: 97.4 QYC: 44.4 QXF: 194.6 QYF: 0 RADIUS: 106.8
ARC  XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: -27.2 QYC: 12.6 QXF: 2.6 QYF: 12.6 RADIUS: 29.8
FIFRE
ARC  XY C.CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: 83.8 QYC: 0 QXF: 42.6 QYF: 73 RADIUS: 83.8
ARC  XY C.CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: 7.4 QYC: -13 QXF: 7.4 QYF: 1.8 RADIUS: 14.8
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
     D1: -50 D2: 75 D3: 0 RG: 90
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
     D1: 100 D2: 50 D3: 0 RG: 111.8
ARC  XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: 0 QYC: 175 QXF: 140 QYF: 70 RADIUS: 175
ARC  XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: -40 QYC: 30 QXF: 0 QYF: 60 RADIUS: 50
ARC  XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: -140 QYC: -105 QXF: -280 QYF: 0 RADIUS: 175
ARC  XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
     QXC: 40 QYC: -30 QXF: -10 QYF: -30 RADIUS: 50
```

(End of contour under milling: wait arrival to the final value of the axes in interpolation (as in line 9 of the source program); disabling of tool type J);
(End of the program: function "end program" in the work field selected).
Automatic running of contouring keeps qualified till the connection in point 4.
Function C2 programmed on line 5 of the source text disables contouring from line 5 of the source text until the end of the contour programmed.
Note how the selection on C2 keeps operative on the whole arc of oval programmed in line 5.

THIRD TEXT PROPOSED

< Start program : function "start program" in the work field selected ; enter processing velocities >;
< Begin the contour in interpolation : initial positioning of axes X, Y, Z (as in line 1 bof the source text) ; qualification of tool type J >

INFRE

ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 20 QYC: 0 QXF: 6.8 QYF: -15.2 RADIUS: 20

2 FIFRE

ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 93.2 QYC: 106.8 QXF: 93.2 QYF: -34.8 RADIUS: 141.6
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: 0 D2: 100 D3: 0 RG: 100
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 30 QYC: 0 QXF: 2.6 QYF: -12.6 RADIUS: 30

4 ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 97.4 QYC: 44.4 QXF: 194.6 QYF: 0 RADIUS: 106.8
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: -27.2 QYC: 12.6 QXF: 2.6 QYF: 12.6 RADIUS: 29.8

INFRE

ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 83.8 QYC: 0 QXF: 42.6 QYF: 73 RADIUS: 83.8

5 FIFRE

ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 7.4 QYC: -13 QXF: 7.4 QYF: 1.8 RADIUS: 14.8
LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: -50 D2: 75 D3: 0 RG: 90

INFRE

LINEAR XY RATEIC: 0 RESOLI: 4 RESOLK: 4 RESOLJ: 4
D1: 100 D2: 50 D3: 0 RG: 111.8

ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 0 QYC: 175 QXF: 140 QYF: 70 RADIUS: 175
ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: -40 QYC: 30 QXF: 0 QYF: 60 RADIUS: 50

8 ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: -140 QYC: -105 QXF: -230 QYF: 0 RADIUS: 175

FIFRE

ARC XY CLOCKWISE RATEIC: 0 RESOLI: 4 RESOLK: 4
QXC: 40 QYC: -30 QXF: -10 QYF: -30 RADIUS: 50
contouring

{ End of the contour under milling: wait arrival to final value of axes in interpolation (as line 9 of the source text); disabling of tool type J }

{ End of the program: function "end program" on the work field selected }

Automatic running of contouring keeps qualified till the connection in point 3.
Function C2 programmed in line 4 of the source text disables the contouring of the arc of oval programmed in that same line.
Function C0 in line 5 qualifies the Automatic running of contouring according with the geometric contour programmed.
Function C1 in line 7 imposes the contouring until the end of the contour.
In the stage of program Edit it is possible to exploit the facility of parametric values programming. That means that, instead of numbers to appoint the required values, it is possible to enter formulas containing the panel’s sizes.

Calling L, H, and T the dimensions respectively along axes X, Y, Z the values relative to each axis can contain the correspondent dimensional parameter:

\[
X \text{ and } I = \text{function of } L \text{ (panel's length)} \\
Y \text{ and } J = \text{function of } H \text{ (panel's height)} \\
Z \text{ and } K = \text{function of } T \text{ (panel's thickness)}.
\]

The expressions allowed are linear combinations of the kind of, for instance for X:

\[
X(\pm a \times L / b \pm c \times L / d)
\]

where:
- a, b, c, d whole or decimal numbers, of max. shape [4.2];
- \( \times \) multiplication sign
- / division sign
- + sum sign
- - subtraction sign
- () round brackets should enclose the expression. The character "(" should be typed immediately after the value function (in this case X) without adding spaces.

No space should be digited within the round brackets. In case of expressions entered wrong, it will be displayed the error:

"TEXT ENTERED WRONG"

This programming method allows to bond the points on the edge of the panel, at its center or to run operations along fixed fractions of any of the panel's dimensions.

No control is performed concerning the "correctness" of a program in parametric pattern. So, for instance, on a program of a arc through the radius, a program concerning the field I value (here related to the radius) in parametric pattern is anyway accepted, even if it does not represent a legitimate use of it.
Programming Parameters

Valid expressions of parametrical programming are here listed as examples:
X(50)
Y(3+H/4)
Z(SE-5)
X(L/2+50).

In this example it is clear that there is no need of the dimension parameter related to the programmed value (for instance, letter L on value of X). Also expression entirely numeric are valid:
X(700+100)
X(1000-100)
X(900/5).

At this purpose, an interesting application concerns a program having [inches] as measure unit, with expressions containing fractions of [inches].

For instance:
X(5+7/8) could indicate 5 inches + (7/8) of an inch
x(5/4) could indicate (5/4) of an inch.

Some use of parametric pattern programming is proposed in the pages to follow.
Programming Parameters

EXAMPLE n. 1

1. G10 X100 Y100 Z10
2. X(L/2-50)
3. G12 X(L/2+50) I(L/2) J100
4. G10 X(L-100)
5. Y(H/2-50)
6. G12 Y(H/2+50) I(L-100) J(H/2)
7. G10 Y(H-100)
8. X(L/2+50)
9. G12 X(L/2-50) I(L/2) J(H-100)
10. G10 X100
11. Y(H/2+50)
12. G12 Y(H/2-50) I100 J(H/2)
13. G00 Y100

The example shows the interdependence of the work values X and Y at the panel’s edges and center.

Picture 11.1
Programming Parameters

EXAMPLE n. 2 (Picture 11.2)

1. G00 X(L/6) Y(H/4) Z5 T1
2. X(2*L/6)
3. X(3*L/6)
4. X(4*L/6)
5. X(5*L/6)
6. X(3*L/12) Y(H-H/4) Z(5-5)
7. X(5*L/12)
8. X(7*L/12)
9. X(9*L/12)

In the example are performed operations (single borings) along fixed fractions of panel's length and height; the depth of the two lines of holes varies according with panel's thickness.

Picture 11.2
Functions G05 and S on the program line in object.

Syntax: G05 XXXX.X YYYYY.Y Saaaaa [Dddd] [Rrr.r] [Do] [Ttt]

where:

G05  
it is the function to load a subprogram;

aaaaa  
it's the name of the program loaded as subprogram, identified with a max. of 8 characters. Field "aaaaa" is specified on command "S". In every respect the program specified on function "S" is a normal processing program.

XXX.X  
it is the value X at which the program locates the first point specified in the subprogram. If not specified, the value X is taken from the previous program line.
If specified, the value X is spreaded itself on the next program line.

YYYY.Y  
it is the value Y in which the program locates the first point specified in the subprogram.
It follows the same rules as value X.

Dddd  
it is an optional field to assign the subprogram rotation code. The code is given on the parameter "ddd":

0  
no rotation

90  
90 degrees clockwise rotation

180  
180 degrees clockwise rotation

270  
270 degrees clockwise rotation

X  
mirrors the subprogram along axis X
(rotate around Y)

Y  
mirrors the subprogram along axis Y
(rotate around X).

If omitted it is assumed code D0.

Rrr.r  
it is an optional field to assign the value of mill radius correction, to apply to every contour programmed in the subprogram. If field R is existing, in the subprogram should not be specified any mill radius; other way, it will be realized an error for mill radius multiple assignment. With a radius equal to "+/-", the mill radius value is taken from Parameters and used with the sign specified. No spreading on the parameter R is carried out when it is appointed to load the subprogram. If field R is omitted, are assumed as
valid the mill radii eventually contained in the
subprogram. The syntax of the parameter "r*r" has been defined on the paragraph "mill radius
correction ".

Oo It is an optional field to assign the Origin
(starting point) to which refers the point of the
cordinates Xxxxx.x Yyyyy.y as above.
The Origins specified within the subprogram are,
instead, normally applied before the "placement" of
the subprogram itself. If specified, the Origin is
spread to the next program line. If field O is
omitted, it is assumed the Origin existing in the
program. The syntax of the parameter "O" it is
defined in the paragraph "Origins programming"
It is possible to enter only one among the default
Origins, from 00 to 03.

Ttt It specifies the working tool in every milling
operation existing in the subprogram.
If this parameter is not specified, the subprogram
is loaded with the tools specified when the
subprogram itself was stored.

The values of Z of the subprogram are not altered.

If the program loaded with function S begins with a milling cycle,
with mill radius correction applied, the first working point
relocation on values Xxxx.x Yyyy.y above defined it is applied to
the contour already corrected.
Instead, if the correction is entered on the line loading the
subprogram (O05 ...), or if the program does not begin with a
milling corrected on Rrr.r, on the values X and Y specified is
located the first point as programmed in the subprogram.

A program can load only the subprograms realized with the same
measure unit ([mm] o [inch]), other way it will be displayed an
error for "DIFFERENT MEASURE UNIT".
The function to load subprograms is equivalent to an "automatic merge" function to define parameters (Origins, Rotations, etc) of remarkable practical usefulness. Upon command "STORE" (Edit mode), the subprogram is read and inserted, opportune'ely elaborated, in the performable text of the program to be stored. If the subprogram has been changed in a second moment no automatic updating is performed in the programs using it. It is therefore necessary to examine in Edit the programs involved and perform a new storing.

The example following outlines an idea of simple applications of a subprogram loaded.

name: PIPPO

G10 X50 Y50
X100
G12 X150 I125 J50
G10 Y100
X50
G00 Y50

name: ES1

G05 X50 Y50 SPIPPO
X300 SPIPPO
X200 Y300 SPIPPO
X150 Y150 SPIPPO D3

name: ES2

G05 X50 Y50 SPIPPO D0
X350 SPIPPO D90
X350 Y350 SPIPPO D180
X100 SPIPPO D270

name: ES3

G05 X50 Y50 SPIPPO D0
X350 SPIPPO DX
X50 Y300 SPIPPO
Y200 SPIPPO DY

12-3
programming subprograms

Picture 12.1
programming subprograms

Pictures 12.2, 12.3
--- programming subprograms ---

Picture 12.4

---

DX

DY

-
As evident in the examples previously reported, the processings specified in the subprogram are positioned on the programmed panel through the functions X, Y, D, O. In the examples shown up to now, all processings keep the reciprocal positions specified in the subprogram's original text. That is because just simple operations of translation and rotation have been performed, up to now, on the whole text. A particular attention should instead be paid when performing operations such as:

horizontal borings
borings on fitting heads
blades in X
blades in Y.

Besides, also the following should be of particular interest:

function P of interpolation plane definition
functions G of circular interpolation

NOTE
It is however opportune to proceed to a few remarks:
When creating a program with the idea of using it as a subprogram, it is advisable to adopt the following criteria:

1. Create the program on Origin "Ø"
2. Do not mix operations such as horizontal borings, or blades use or fitting with operations of millings and vertical boring.
3. Run possibly only vertical borings and millings, preferably excluding others operation, also fitting.
4. Perform mill radius corrections only when loading the subprogram.
<table>
<thead>
<tr>
<th>function D</th>
<th>function</th>
<th>result</th>
</tr>
</thead>
<tbody>
<tr>
<td>D90</td>
<td>G06</td>
<td>change it into G08 tool: changes into R</td>
</tr>
<tr>
<td></td>
<td>G07</td>
<td>change it into G09 tool: changes into S</td>
</tr>
<tr>
<td></td>
<td>G08</td>
<td>change it into G07 tool: changes into Q</td>
</tr>
<tr>
<td></td>
<td>G09</td>
<td>change it into G06 tool: changes into P</td>
</tr>
<tr>
<td>G16 (**)</td>
<td></td>
<td>no rotation is applied: values XY follow the subprogram's first point traslation.</td>
</tr>
<tr>
<td>G17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PXZ</td>
<td></td>
<td>becomes PYZ</td>
</tr>
<tr>
<td>PYZ</td>
<td>becomes FXZ; G02 / G12 become G03 / G13; G03 / G13 become G02 / G12</td>
<td></td>
</tr>
</tbody>
</table>

(***) The operations of grooving and fitting are treated in a special way: the program's first point traslation keeps respected, but the direction (X or Y) and the advancement direction do not change. For instance, a fitting programmed on increasing values X is however maintained as such.
<table>
<thead>
<tr>
<th>function D</th>
<th>function</th>
<th>result</th>
</tr>
</thead>
</table>
| D180       | G06       | change it into G07  
tool : changes into Q |
|            | G07       | change it into G06  
tool : changes into P |
|            | G08       | change it into G09  
tool : changes into S |
|            | G09       | change it into G08  
tool : changes into R |
|            | G16       | no rotation is applied  
G17 | the values XY follow the subprogram  
G20 | first point translational |
| function P | keeps the same |
|            | G02 / G12 | change only on PXZ or PYZ  
G02 becomes G03  
G12 becomes G13 |
|            | G03 / G13 | change only on PXZ or PYZ  
G03 becomes G02  
G13 becomes G12 |
| D270       | G06       | change it into G09  
tool : changes into S |
|            | G07       | change it into G08  
tool : changes into R |
|            | G08       | change it into G06  
tool : changes into P |
|            | G09       | change it into G07  
tool : changes into Q |
|            | G16       | no rotation is applied  
G17 | the values XY follow the subprogram's  
G20 | first point translation |
| PXZ        | becomes PYZ  
G02 / G12 become G03 / G13  
G03 / G13 become G02 / G12 |
<p>| PYZ        | become PXZ |</p>
<table>
<thead>
<tr>
<th>function D</th>
<th>function</th>
<th>result</th>
</tr>
</thead>
</table>
| DX         | G06      | change it into G07  
|            |          | tool : changes into Q |
|            | G07      | change it into G06  
|            |          | tool : changes into P |
|            | G08      | unchanged  
|            | G09      | unchanged  
|            | G16      | no rotation is applied ;  
|            |          | the values XY follow the subprogram 's  
|            |          | first point traslation. |
|            | G17      | changed only on PXY, PXZ or PXYZ :  
|            |          | G02 becomes G03 ; G12 becomes G13 ; |
|            | G20      | changed only on PXY, PXZ or PXYZ :  
|            |          | G03 becomes G02 ; G13 becomes G12 ; |
| DY         | G06      | unchanged  
|            | G07      | unchanged  
|            | G08      | change it into G09  
|            |          | tool : changes into S |
|            | G09      | change it into G08  
|            |          | tool : changes into R |
|            | G16      | no rotation is applied ;  
|            |          | the values XY follow the subprogram's  
|            |          | first point traslation. |
|            | G17      | changed only on PXY, PYZ or PXYZ :  
|            |          | G02 becomes G03 ; G12 becomes G13 ; |
|            | G20      | changed only on PXY, PYZ or PXYZ :  
|            |          | G03 becomes G02 ; G13 becomes G12 ; |
Upon rotations D180, DX, DY, the operations of vertical boring do not change typology / (G06/G07 do not change into G08/G09, and vice versa). In these cases, upon function G change (ex. G06 changed into G07) every working tool specified in the original function (ex. G06) it is changed into the tool related to it in mirrored operations (see Head configuration modes, in Parameters). If the mirrored tool is not configured in an acceptable way, it will be displayed the error "WRONG ROTATION WITH MORE HORIZONTALS ON THE SAME LINE". On the rotations D180, DX and DY, it is possible to specify more borers contemporaneously.

In the cases of rotation on D90 and D270, instead, operations in G06/G07 are changed into operations in G08/G09, and vice versa. In these cases it is not possible to enter, in the subprogram, horizontal boring functions with more tool working at the same time, other way it will be displayed again the error: "WRONG ROTATION WITH MORE HORIZONTALS ON THE SAME LINE".

When a function G is changed, like G06 changed into G08, the working tool is appointed automatically (tool of the kind required with higher i.d. number). If no tool is found of the required kind, it will be displayed the error "WRONG TOOL".

The following example set in evidence some of the rules just given

name : TSC

G00 X100 Y100 T2
Y125
Y150
Y175
Y200
G06 Y200 X10 Z10 T18
Y150
Y100
Y50
G08 X50 Y10 Z10
X75

--------------

name : CALLTSC

G05 X100 Y100 STSC
G05 X100 Y100 STSC DX 02
G05 X100 Y100 STSC D180 03
G05 X100 Y100 STSC DY 01

The program TSC is depicted in picture 12.5.

The program CALLTSC is depicted in picture 12.6.
The following examples show how to use the functions Origin when loading a subprogram. The subprogram in object, besides, contains interpolations on different planes and connections.

name: SUB1

G10 X-2 Y200 Z15 PXZ
G12 Z5 A10
G00 X295
G10 X300 Y195 PZY
G13 Y-2 A10
G00 Z15

The program SUB1 is depicted in picture 12.7.

name: UNO

G05 X-2 Y200 SSUB1 00
G05 DX SSUB1 02
G05 D180 SSUB1 03
G05 DY SSUB1 01

The program UNO is depicted in picture 12.8.

name: DUE

G05 X-2 Y200 SSUB1
G05 X200 Y-2 SSUB1 D90 02
G05 D270 SSUB1 01

The program DUE is depicted in picture 12.9.
programming subprograms

Picture 12.7
--- programming subprograms ---

Pictures 12.8, 12.9

\[\begin{array}{cccc}
\text{DX} & & & \\
\text{DY} & & \text{D180} & \\
\text{D270} & & & \text{D90}
\end{array}\]
In the programs following is proposed again the program of picture 12.1 with the addition of a fitting function.

name : PIPPO1

G10 X50 Y50
X100
G12 X150 Y125 J50
G10 Y100
X50
G00 Y50
G20 X50 Y150
G00 X320

name : ES01

1. G05 X50 Y50 SPIPPO1
2. G05 02 DX SPIPPO1
3. G05 03 D190 SPIPPO1
4. G05 01 X100 Y200 D270 SPIPPO1

In ES01, the performing of the fitting operations do not change the direction imposed in the original text PIPPO1; in other words, with X increasing. In the example ES01: The values Start/End fitting result exchanged on the loading lines in DX and in D190. The relocation in X and Y follows, so to respect the original reciprocal position with the first point programmed in the subprogram. As usual, upon reckoning of the ref. points to run the G20, the execution on the points of start fitting is however carried out as programmed, with eventual approximation (for the values X and number of holes, as seen) on the end point; therefore, on each of the four fittings, the approximation carried on is always on the right side point.
For completeness it is here reported a program text equivalent, under the point of execution, to the program ES01 previously proposed.

G10 X50 Y50
X100
G12 X150 I125 J50
G10 Y100
X50
G00 Y50
G20 X50 Y150
G00 X320
G10 X950 Y50
X900
G13 X850 I875 J50
G10 Y100
X950
G00 Y50
G20 X680 Y150
G00 X950
G10 X950 Y450
X900
G12 X850 I875 J450
G10 Y400
X950
G00 Y450
G20 X680 Y350
G00 X950
G10 X100 Y300
Y250
G12 Y200 I100 J225
G10 X150 Y200
Y300
G00 X100
G20 X100 Y400
G00 X370

The block is equivalent to a program line:
1. G05 X50 Y50 SPIFPO1

equivalent to program line:
2. G05 02 DX SPIFPO1

equivalent to program line:
G05 03 D180 SPIFPO1

equivalent to program line:
4. G05 01 X100 Y200 D270 SPIFPO1
programming subprograms

Picture 12.10
programming subprograms

Picture 12.11
# ERRORS DISPLAYED WHEN EDITING

<table>
<thead>
<tr>
<th>Error number</th>
<th>Message and description</th>
</tr>
</thead>
</table>
| 23           | SUBPROGRAM NAME NOT VALID  
If the name related to function "S" has more than 8 digits (characters)  
The space after the name has not been entered  
The name is not specified. |
| 24           | SUBPROGRAM NOT FOUND  
If the subprogram has not been found in the programs directory. |
| 22           | ROTATION CODE NOT VALID  
If function "D" of rotation does not result defined in a correct way. |
| 39           | ERROR IN PROGRAM'S ORIGIN  
If on function G05 is specified an origin with a number above 3 (example: G6) |
| 42           | TYPE OF MILLING NOT POSSIBLE  
If function "S" has been assigned on a program line containing a function "G" different from "G05". |
| 47           | WRONG ROTATION WITH MORE HORIZONTALS IN THE SAME LINE  
. Upon inquiry of rotations D90 or D270, with horizontal multiple borings (with more tools).  
. Upon inquiry of rotations D180 or DX o DY, with mirrored tools in horizontal borings not entered when the head has been configured. |
| 44           | WRONG TOOL  
Upon inquiry of rotation D90 o D270, if no tool necessary to perform horizontal borings has been found. |
| 52           | MULTIPLE DEFINITION OF MILL RADIUS  
If function R is defined on the line loading the subprogram, and the subprogram contains the same function already programmed. |
<table>
<thead>
<tr>
<th>Error number</th>
<th>Message and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>WRONG TOOL ON G05</td>
</tr>
<tr>
<td></td>
<td>Upon working tool specification in millings:</td>
</tr>
<tr>
<td></td>
<td>. if more tools are specified.</td>
</tr>
<tr>
<td></td>
<td>. if the tool specified is not defined as type &quot;J&quot;.</td>
</tr>
<tr>
<td>67</td>
<td>DIFFERENT MEASURE UNITS</td>
</tr>
<tr>
<td></td>
<td>If the program loaded is defined on a linear measure unit different from the one running.</td>
</tr>
</tbody>
</table>