

# CNC 8060 / CNC 8065



# Leading technology made affordable

The new generation of Fagor CNC's  
utilize the latest in technological  
innovations to make your job easier



Remote diagnostic  
and troubleshooting

SMS and e-mail  
communication  
with the user



High resolution  
graphics

10.4" or 15"  
touch screen

USB communication

Navigation using  
soft keys  
(graphics + text)



Keyboard protected  
against shop floor  
contamination and liquids  
(IP 65)

Icon- based  
navigation

Integrated mouse



Customized operator  
keyboards



# Innovations to make your job easier

## User memory



- External Compact Flash connection
- Ethernet connection
- USB connection

## User memory

Fagor CNC offers 300 MB program storage memory, for additional memory requirements it allows you to use external devices like compact flash, USB etc.

## Network connectivity

All Fagor CNC's can be connected to a network for transferring files, sharing data or even using a PC hard disk as memory expansion.

## CNC simulation software for PC



## CNC simulation software for PC

You can download a free copy of CNC simulator from our corporate website to simulate any CNC program taking in to consideration machine configuration and actual speeds and feeds etc.

This software can also be used for:

- Training programmers and operators in training centers.
- Teaching programming in an educational environment.
- Editing/Simulating part program in design departments.
- Machining time estimate.

## Remote machining control



## Remote machining control

Certain machining operations do not require constant operator presence either because the machining process is highly automated or because the machining operation takes a long time.

During such processes Fagor's "Process Informer" feature can notify the user via email or SMS if the process is stopped or requires attention due to any possible errors allowing you to act immediately.

## Technical service



## Technical service

Through our 30 office locations and 40 official distributors worldwide Fagor Automation's highly qualified personnel are able to offer immediate technical assistance, both via phone or on-site.

# Easy and Simple operation

Intuitive, simple and interactive visual interface

**Fagor Automation CNC's offers unique and intuitive operation concept, based on pop-up type browsing and an interface that the operator can easily adapt to his work environment. Designed with the shop environment in mind, the operators manuals can be easily displayed on the CNC.**

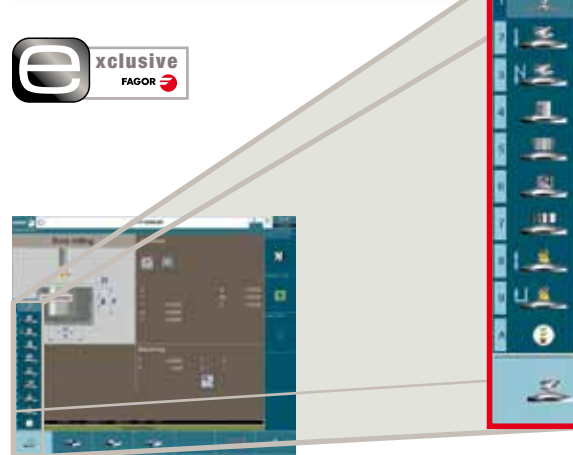
## Pop-up Navigation

Fagor CNC's offer you a pop-up type menu system for immediate access to all the programming and operation options.

The pop-up is displayed via soft-keys overlapping the new menus on the screen allowing you to select desired option with minimum effort and clear manner. This visually interactive method eliminates the complex and confusing sub-menu type system. Using a few machining basics, an operator who has never used a Fagor product will familiarize with it very easily.

Depending on your specific needs you can also customize the CNC navigation by eliminating certain work modes or cycles allowing you to choose screen layout or cycles you use most often. Hence simplifying the CNC even further.

Pop-up Navigation



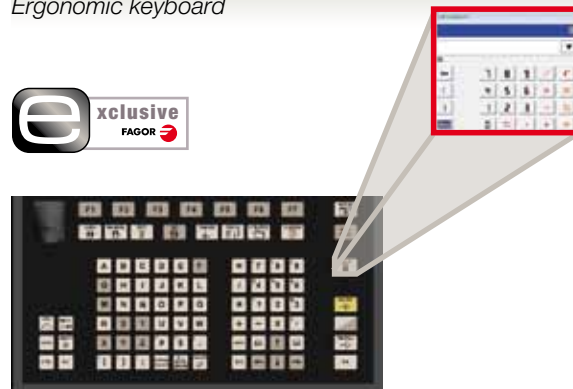
## Ergonomic keyboard

The new line of Fagor keyboards has been designed with the cooperation of machine operators focusing on easier navigation and faster data entry.

The keys have been grouped together so the user can access all the related keys from the same area. This helps you to locate the keys faster and allowing quicker operation.

In production shops, it is very common to use digital calculators when entering data, calculating new offsets, etc. Fagor CNC's offer as standard, an integrated calculator so the operator can do calculations directly avoiding possible data entry errors.

Ergonomic keyboard



## Integrated documentation

Integrated in to the CNC are the operating and programming manuals in your own language. Pressing the HELP key, the CNC automatically displays the chapter related to the operation being carried out at the time. Once inside the manuals, you can consult any other information by navigating between various chapters.

By integrating the manuals in to the CNC the user can easily access the relevant information without having to consult the paper manuals. This "green manual" concept besides being more intuitive is also more environmentally friendly.

Integrated documentation





## Finished part simulation

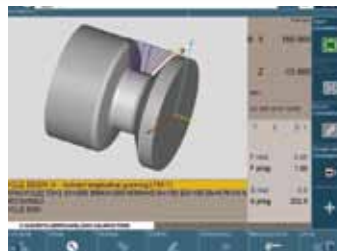
**Fagor CNC's offer you the possibility to simulate the finish part before executing it. The simulation allows you to discover ahead of time any possible programming errors that could damage the part.**

**Optionally, high definition graphics are available for displaying and analyzing the part in great detail since the simulation shown on the screen is very close to the actual machined part.**

### Graphics



Standard simulation



Optional HD simulation

### Graphics – Part program

The CNC graphics are used primarily for two purposes:

**Before machining:** To check that the program is correct and there are no interferences ensuring good finished part.

**During machining:** Where visibility is low (e.g. due to coolant or chips) where you can check the actual machining status at any time.

While machining a part the CNC offers you the possibility to prepare and simulate the next part.

- Zoom in/out, part rotation, etc.
- Select preset views of the part.
- Select the type of graphics to display.
- Define the part dimensions for correct graphics display
- Display several views of the part simultaneously.
- Take part measurements using graphics.

### Multiple views

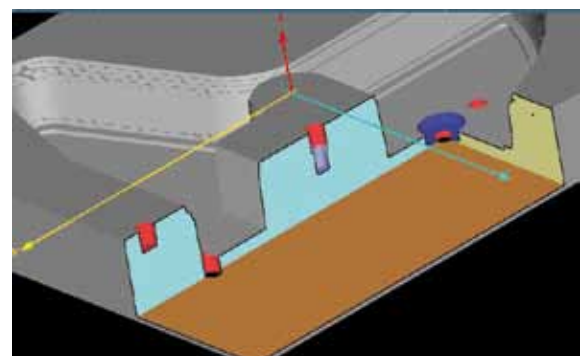
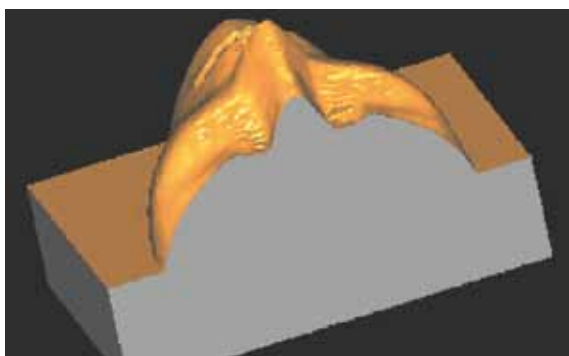


### Viewing part cross-sections

Sometimes It is very difficult to view all aspects of a complex part using part graphics. To view more details of the machined part it may be necessary to divide the part in certain sections along various planes.

The Fagor CNC allows you to view part cross sections across various parallel or perpendicular planes.

### Sections



# Tool and part preparation

## Easy and intuitive tool management

**Tool management can be performed before and during machining through simple and intuitive operations that make the operator's job easier.**

### Tool table

Fagor CNC's are capable of managing several tool magazines simultaneously. You will only have to request the tool you need and the CNC will automatically find it and place it in the spindle.

If the tool you wish to use is not in the tool magazine (due to its specific dimensions or because the magazine is full, etc.) it will ask you to load the tool manually.

The CNC offers many dimensional options to define various aspects of the tool. The table may be adapted to your actual needs using a configuration menu and by defining characteristics like:

- Tool number.
- Tool name.
- Tool geometry.
- Tool type.
- Location code (shape) or tool calibration point.
- Tool-holder orientation.
- Tool life monitoring.
- Spindle turning direction.
- Length, radius, wear, etc.

General tool description (number, offset, name, etc.)

The screenshot displays a software interface for tool management. At the top, there are fields for 'Number', 'Name', 'Family', 'Offset', and 'Status'. Below this is a table titled 'Edge Geometry (mm) + Mounting' with columns for 'Type', 'R', 'D', 'L', 'W', 'H', 'D1', 'D2', 'D3', 'D4', 'D5', 'D6', 'D7', 'D8', 'D9', 'D10', 'D11', 'D12', 'D13', 'D14', 'D15', 'D16', 'D17', 'D18', 'D19', 'D20'. A callout box labeled 'Tool dimensions' points to the 'R' and 'D' columns. Below the table, there are two graphical selection menus. The first, labeled 'Tool type', lists: Milling, Drilling, Surface milling, Reaming, Boring, Threading, Grooving/cut off, Turning, Measuring probe, and Others. The second, labeled 'Tool shape', lists: No type, Flat, Ballend, Toric, and Grooving disk. A callout box labeled 'Graphic description of the selected tool' points to the 'Tool shape' menu.

### Calibration customized for you

For proper machining, the CNC needs to know the dimensions of the tools. Fagor CNC offers you several options for setting tool length offsets:

- **After pre-setting the job on the machine.** Enter that data into the CNC.
- **Using a master part of known dimensions.** Just approach the part and touch the tool so the CNC calculates and assumes the real dimensions of the tool.
- **Automatically using a touch probe.** Automatic tool calibration (cycles integrated into the part-program) provides better machining time by eliminating idle time.

Calibration customized for you



## Quick and easy part preparation

**In order to ensure consistent part quality in a high production environment, Fagor CNC offers you the necessary tools to prepare the machining operation with quick ease.**

Part preparation



### Part preparation

Fagor CNCs offers you measuring cycles that help you detect the exact position of the part on the work table. The CNC provides data like corner position, part center, angle that the part may be rotated(skew), etc.

By utilizing this data, the CNC adapts the work coordinates to the actual position of the part eliminating having to reposition the part.

The CNC measuring cycles may be used as follows:

- **Manually guided by the CNC.** When not using a part measuring probe on the machine, you only have to touch off the part manually with a tool and validate the contact points.
- **Automatically.** If the machine uses a probe, all these operations are run automatically and managed by various cycles.

Zero offsets

Origin	X (mm)	Y (mm)	Z (mm)	A (mm)	B (mm)
FLOOR	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G54 (G100-1)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G55 (G100-2)	0012.0000	0012.0000	0000.0000	0000.0000	0000.0000
G56 (G100-3)	0024.0000	0024.0000	0000.0000	0000.0000	0000.0000
G57 (G100-4)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G58 (G100-5)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G59 (G100-6)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G60 (G100-7)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G61 (G100-8)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G62 (G100-9)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G63 (G100-10)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G64 (G100-11)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000
G65 (G100-12)	0000.0000	0000.0000	0000.0000	0000.0000	0000.0000

### Zero offsets

With the CNC, you can define several reference points on the machine and save them in the memory to be used later. In subsequent machining operations, you can recover these reference points without having to calculate them again thus, avoiding possible errors.





# High speed machining

Optimizes your machine's efficiency

## High speed

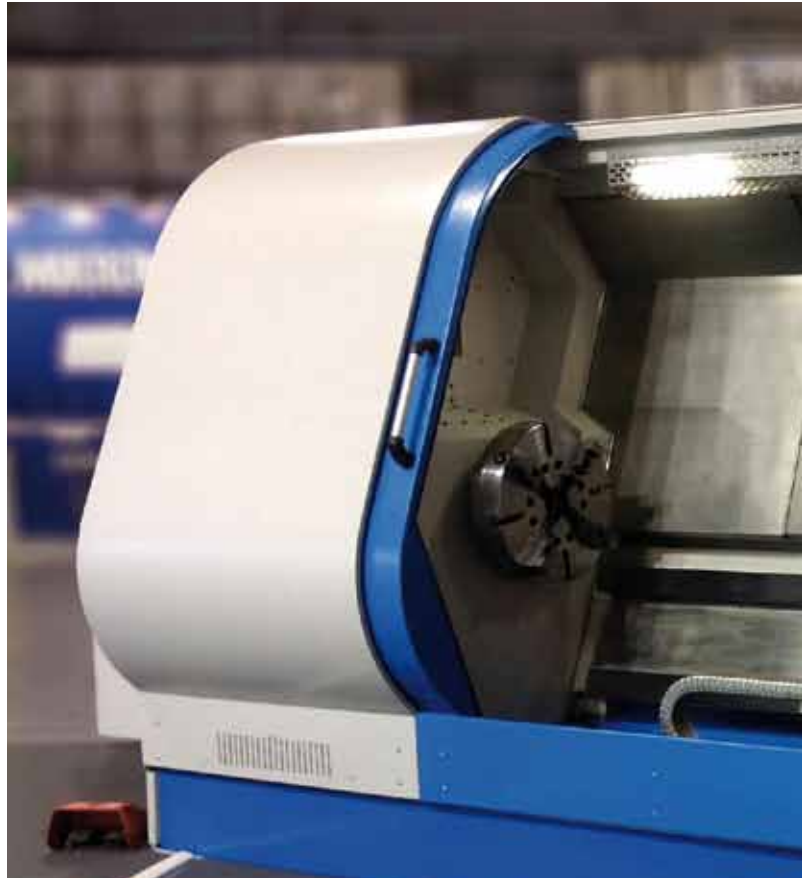
Part-programs are very often generated using a CAD-CAM system. Fagor CNC's optimize the various programmed points by smoothing the tool paths through polynomials (**Splines**).

This polynomial interpolation provides excellent surface finish at high machining speeds.

The tool paths are executed smoothly, without abrupt accelerations or decelerations. In High speed machining the CNC analyzes in advance the tool path changes programmed in a part. This allows adapting the dynamics of the machine thus avoiding marks (ridges) while machining, smooth corner rounding or jerky /abrupt starts and stops of the machine.



FAGOR'S exclusive **HSSA system** (*High Speed Surface Accuracy*) offers you two benefits: On the one hand, it helps to reduce mechanical stress on the machine thus increasing the lifespan of various machine components, and, on the other hand, due to lower vibration, the movements are smoother allowing higher feed rate and less machining error resulting in more accurate parts.







## On the cutting edge of machining

Fagor CNC's can manage machines with all different type of kinematics, combined with **RTCP (Rotation Tool Center Point) interpolation** and provide highest quality part finish. The user programs the actual part and the CNC guides the movement of articulations with in the kinematics to continuously compensate the tool position while machining.

Fagor CNC's also permit machining in inclined planes thus eliminating complex part set ups. Performing the manual or automatic tool orientation is enough to define the inclined plane and carry out all kinds of machining operations, pockets, rotations, etc.

The quality of the finished part is limited by the machine tool's manufacturing tolerances and the effect of temperature while machining. In industries like aerospace, Fagor's **volumetric compensation** makes it possible to obtain highest accuracy by correcting the total work volume of the machine in 3D and then automatically compensating for those inaccuracies to achieve the desired accuracy and tolerance.

## Easy programming for multi configuration machines

Dual-turret lathes or combined milling and turning operations in a single machine are gradually becoming popular which can perform multiple machining operations simultaneously. Fagor CNC's offers special features designed specifically for this type of machines:

### Multi-channel lathe

Multi-turret/multi spindle lathes can double their productivity by cutting the machining time in half. The difficulty arises in programming and managing both turrets.



Fagor Automation has developed its own exclusive feature called «**Dynamic distribution of machining operations**» (DINDIST). This feature allows programming the part in a single channel (as if it is a simple lathe) and the CNC will be in charge of distributing or synchronizing the machining passes with the other channel. DINDIST may be configured according to the specific machining requirements so you can prioritize between machining speed and depth of the cuts.

### Dual-purpose machines (combined Lathe-Mill)

Fagor CNC's also lets you select a milling or lathe interface on machines that combine both modes. Whereas other CNC's require restarting the unit, with Fagor CNC's you can just press a key or execute a program line to select the right configuration for the job at hand. As a complement to that work interface, there is a wide selection of turning and milling canned cycles that you can use separately or together in the same program.



# Long (continuous machining)

It resolves unexpected occurrences

## Unexpected Machining Interruption

In long machining operations, if the machine stops unexpectedly due to external causes (a power outage, a machine error, etc.), recovering the unfinished part always poses a big challenge.

With Fagor CNC you can resolve these incidences by resuming the program from where it had stopped, without having to rerun the program from the beginning. It is enough to do an automatic block search to the exact interruption point and resume machining.

Any imperfection caused to the machining surface during unexpected machine stoppage e.g. tool marks etc. can be reworked by simulating the program close to the interruption point and then resuming the operation working through the damaged surface. The user can control the process for resuming the machining operation. The CNC provides the program resuming position and the conditions active at the time of the incident. The user has to bring the tool up to the indicated interruption point and activate the devices (spindle, coolant etc.) in the desired order.

*Unexpected Machining Interruption*



## Tool wear during long machining operations

Tool life monitoring is a very useful feature in long machining operations or in high production environment. The CNC automatically checks whether the tool has finished its useful life (preset by the user) or not and replaces it with a similar one.

It is also possible to determine the tool condition (wear or breakage) by monitoring the spindle power consumption. The change to a new tool is managed automatically by the CNC.

This feature avoids the need to interrupt the job or eliminate the need to have an operator in front of the machine at all times. The CNC makes the tool change automatically maintaining the machining conditions and adapting to the dimensions of the new tool as the new tool may not have the same dimensions as the old one.

*Tool wear during long machining operations*





### Preventive and verification process



### Preventive and verification process

While machining a part, the CNC allows you to interrupt the execution of a program to check the machining status of the part and take any necessary actions if required.

If the operator detects any imperfections on the part surface during machining, after analyzing it is possible to:

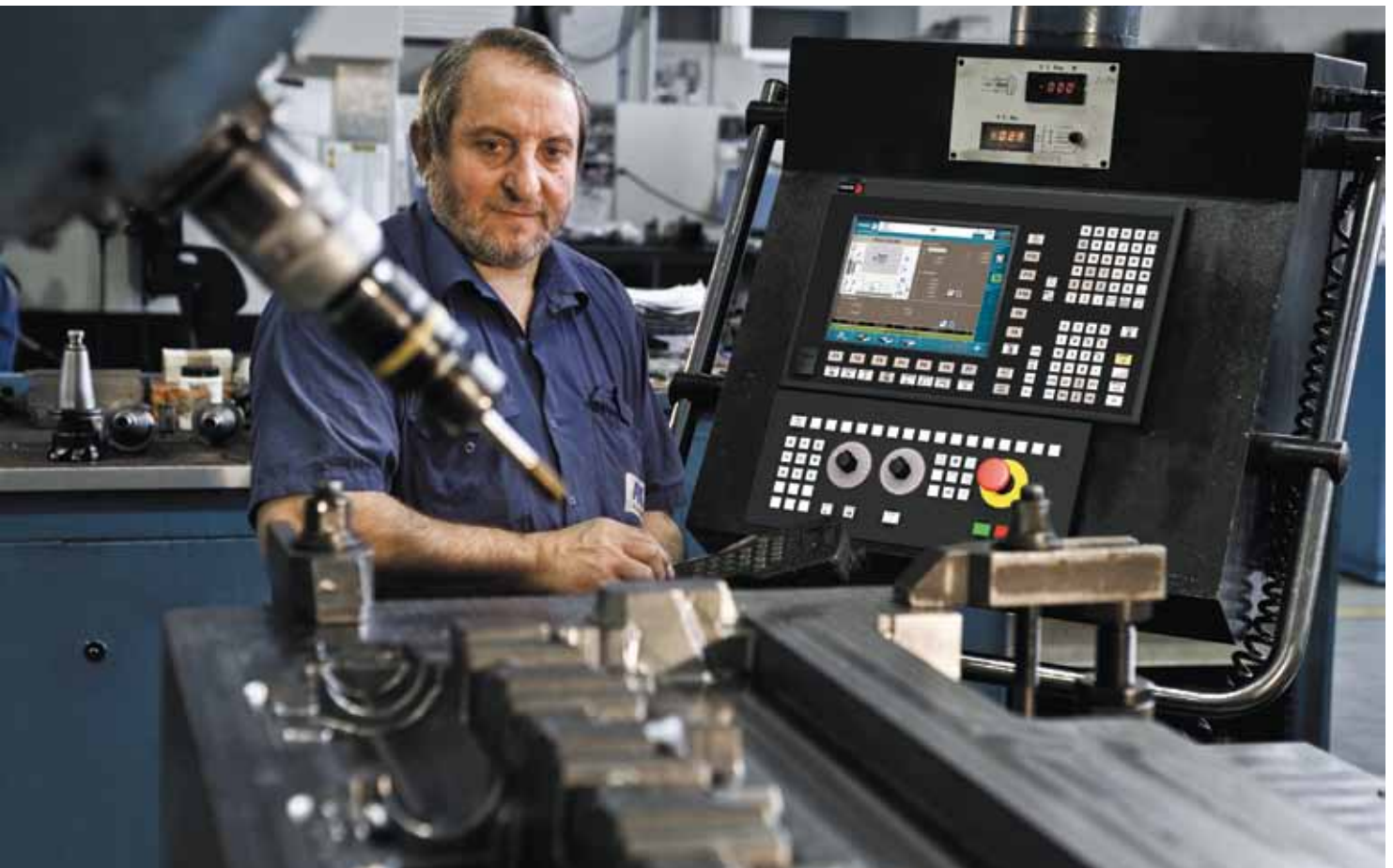
- Change the machining conditions set in the program without having to edit the program.
- Make a tool change if it is worn out or broken.
- Activate non-programmed auxiliary devices like the coolant.

Once the necessary actions have been taken, the execution resumes assuming the changes that the operator has made.



### Replacing a damaged or worn-out tool

If you don't have a tool with identical characteristics to that of the damaged one, you can use another tool with a different length and/or radius and the CNC will adapt to new tool conditions without affecting the programmed path and resume the execution of the part from the interruption point.





# Programming

Choose from four programming methods

## Standard ISO Language

This programming level comprises all the functions of standard ISO and it is possible to use the absolute and incremental modes. Fagor CNC's offer the following functions as standard:

- Tool radius and length compensation.
- Zero offsets, fixture/work offsets, etc.
- Plane coordinate system rotation.
- Mirror image machining.
- Scaling factors.
- Different levels of pocket machining.
- Canned cycles for drilling, threading, center punching, etc.
- Program area repeating cycles.
- Work zones.
- Helical tool paths.
- Collision detection.

## Parametric language

In parametric programming, geometric and technical data may be set through user-defined parameters.

These parameters may be used to store either constant values or variables. Mathematical operations may be carried out to calculate tool paths, repetitions, etc.

For repetitive tasks, Fagor CNC's let you create your own subroutines or cycles. To create these special cycles, you can combine the parametric language with instructions especially designed for this purpose.



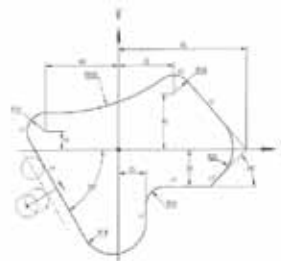
## ProGTL3 language



Sometimes, the parametric language may not be the most efficient way to program complex shapes and it may take too long.

For such complex parts, Fagor offers the advanced programming language ProGTL3 (Professional Geometric and Technical Language). It is a high-level programming language where you can program the shape of the part assisted by the Profile Editor. While programming, you can view the shape of the geometry being created.

With the ProGTL3 language, you can program elements such as points, straight lines, arcs, corner rounding (radius blend), etc. as well as use geometries that do not belong to the final part, but help create complex shapes.





Interactive language IIP (Interactive Icon-based Pages)



## Interactive language IIP (Interactive Icon-based Pages)

If the operator prefers Fagor CNCs offers IIP conversational programming cycles. No prior G code knowledge is required to operate the CNC in this mode. The operator just defines the geometry of the part to be made, the tool and the machining conditions and the CNC will do the rest. For machining single work pieces (prototype etc.) the CNC uses the same concept as operating a manual machine, without having to create the program or saving it. The part can be machined in various steps using predefined CNC cycles. This operating and programming concept eliminates the need to have specially trained machine operators.

Our programming language (IIP), based on one operation one screen concept, is the best in the CNC machining world today.

## PC programming

You can also create the programs on an external PC. There are two choices:

### Programming using Fagor simulation software

(Free version available)

The CNC software offers you a complete tool for programming the complete part at any external PC away from the machine shop. It allows you to create, optimize and check the programs directly at a PC and subsequently transfer them to the machine, consequently speeding up your work by increasing productivity and efficiency.

### Programming through third-party CAD-CAM software

Post processors for various CAD-CAM software's are easily available for Fagor CNCs allowing you to create part programs directly on the PC and then simulate it prior to production.



## Re-using existing programs

Fagor Automation is committed to streamlining various shop floor tasks. One of the aspects is to increase part-program portability between as many different machines as possible.

Together with the flexibility of using CNC programs of older Fagor models (backward compatibility) or importing DXF files, it is now possible to translate (convert) programs of other CNC brands (\*).

This feature, besides adapting the program to the Fagor language, lets you edit the original program directly at the CNC before converting it into the Fagor CNC language.

(\*) Currently available for Selca CNC models S1200, series S3000 and S4000



**1 Plane milling (Surface milling)**

Cycle      Helical milling      Milling with parallel passes

**2 Rectangular boss**

Cycle      Final part

**3 Rectangular pocket with rounding along a line**

Cycle      Final part

**4 Thread milling (or drilling cycle) on a rectangle**

Cycle      Final part

**5 Milling of point-to-point profile**

Cycle      Final part

**7 2D profile pocket without inside islands**

Cycle      Plane profile without islands      Final part

**6 Milling of a free profile**

Cycle      Profile programmed in ProGTL3 or Fagor language      Final part

**8 2D profile pocket with inside islands**

Cycle      Plane profile with two islands      Final part

**9 3D profile pocket without inside islands**

Cycle      Plane profile without islands      Section profile      Final part

**10 3D profile pocket with inside islands**

Cycle      Plane profile with two islands      Section profile outside profile      Section profile first island      Section profile second island      Final part





X	200.000
Y	134.666
Z	121.333
B	13.533
C	345.670



# Turning

Cycle examples, from simple to the most complex

CNC 8060  
CNC 8065

**1 Turning and vertex rounding**



Cycle Final part

**2 Vertex rounding**



Cycle Final part

**3 Taper or cylindrical threading**



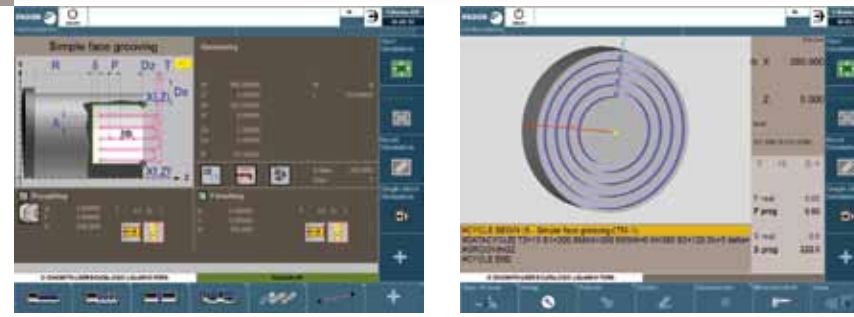
Cycle Final part

**4 Longitudinal inclined grooving**



Cycle Final part

**5 Simple face grooving with multiple repetitions**



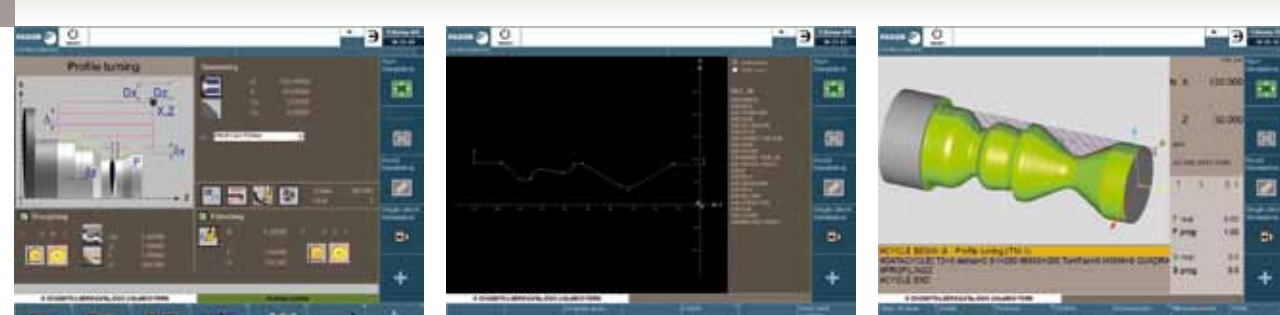
Cycle Final part

**6 Point-to-point turning**



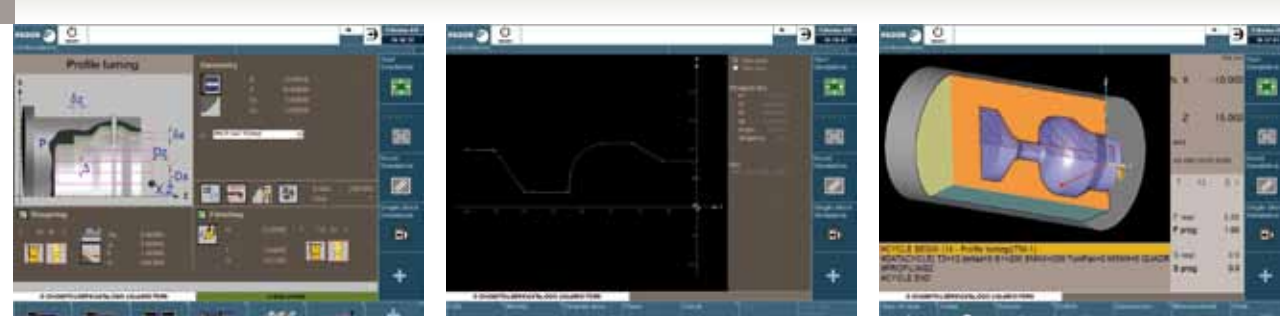
Cycle Final part

**7 Outside profile turning**



Cycle Part profile Final part

**8 Inside profile turning**



Cycle Part profile Final part

## OTHER WORK CYCLES WITH C/Y AXES

**9 ZC plane profile**



**10 Rectangular or circular pocket in ZC or YZ**



**11 2D profiled pocket in the ZC or YZ plane**



**12 Profile in the XC plane**



**13 Circular or rectangular pocket in the XC or XY plane**



**14 Multiple drilling or threading cycles with C axis**



**15 Multiple longitudinal or face slot milling**







# Technical characteristics



CNC 8060

CNC 8065

CNC 8065  
POWER

## Main characteristics

	CNC 8060	CNC 8065	CNC 8065 POWER
Monitor	10.4"	10.4"/15"	10.4"/15"
User memory	Minimum 0.5 GB	300 MB to 14.3 GB	2.3 to 14.3 GB
Ethernet	○	○	○
USB	○	○	○
Mouse integrated into the keyboard	x	△	△
Touch screen	△	△	△
Nanometric accuracy	○	○	○
Tele-Diagnosis	○	○	○
File encryption	○	○	○

## Machine configuration

	CNC 8060	CNC 8065	CNC 8065 POWER
Maximum number of axes	6	8	28
Maximum number of spindles	3	1/2	4
Maximum interpolated axes	4	8	28
Gantry	○	○	○
Tandem	△	△	○
Kinematics	○	○	○
Work in inclined planes	○	○	○
RTCP	x	△	△
Volumetric compensation	x	x	△
Dynamic machining distribution (DINDIST)	x	△	△
Dual-purpose (lathe-mill) machine features	x	x	△
Spindle synchronization	△	△	△

## Tools

	CNC 8060	CNC 8065	CNC 8065 POWER
Tool offset	100000	100000	100000
Tool life monitoring	○	○	○
Tool geometry compensation	○	○	○
Tool measuring cycles	○	○	○

## Display & Simulation

	CNC 8060	CNC 8065	CNC 8065 POWER
Clock & parts counter	○	○	○
Machining time estimate	○	○	○
Simulation in selected planes	○	○	○
3D simulation	○	○	○
HD Graphic simulation	△	△	△
Zoom in simulation	○	○	○
CNC simulation software for PC	○	○	○

- Default
- △ Optional
- x Not available



CNC 8060

CNC 8065

CNC 8065  
POWER

## Editing & Programming

ISO and parametric language	○	○	○
Probing canned cycles	△	△	○
IIP (Interactive Icon-based Pages) programming language	△	△	○
ProGTL3 language	△	△	○
CNC language translator	△	△	○
Zero offsets	99 x 10 fixtures (clamps)	99 x 10 fixtures (clamps)	99 x 10 fixtures (clamps)
Incremental zero offsets	99	99	99
Master-slave axis Hand wheel movement	○	○	○
Teach-in editing	○	○	○
DXF converter	○	○	○
Profile editor (Mini CAD)	○	○	○

## Programming features (Milling)

Tapping / rigid tapping	○	○	○
Helical interpolation	○	○	○
Wide selection of drilling cycles	○	○	○
Threading, boring and reaming cycles	○	○	○
Rectangular and circular pocket cycles	○	○	○
Bore milling cycle	○	○	○
Thread milling cycles	○	○	○
2D pockets for user-defined shapes	○	○	○
3D pockets with islands for user-defined shapes	○	○	○

## Programming features (Lathe)

Many turning cycles	○	○	○
Many facing cycles	○	○	○
Wide selection of drilling and threading cycles	○	○	○
Constant-pitch and variable-pitch threading	○	○	○
Wide selection of threading cycles	○	○	○
Many grooving cycles	○	○	○
Profile cycle along the X axis	○	○	○
Profile cycle along the Z axis	○	○	○
Pocket cycles in the XC, ZC planes	○	○	○
Pocket cycles in the XY, YZ planes	○	○	○
Multiple pocket cycles	○	○	○
2D pockets for user-defined shapes	○	○	○

- Default
- △ Optional
- x Not available





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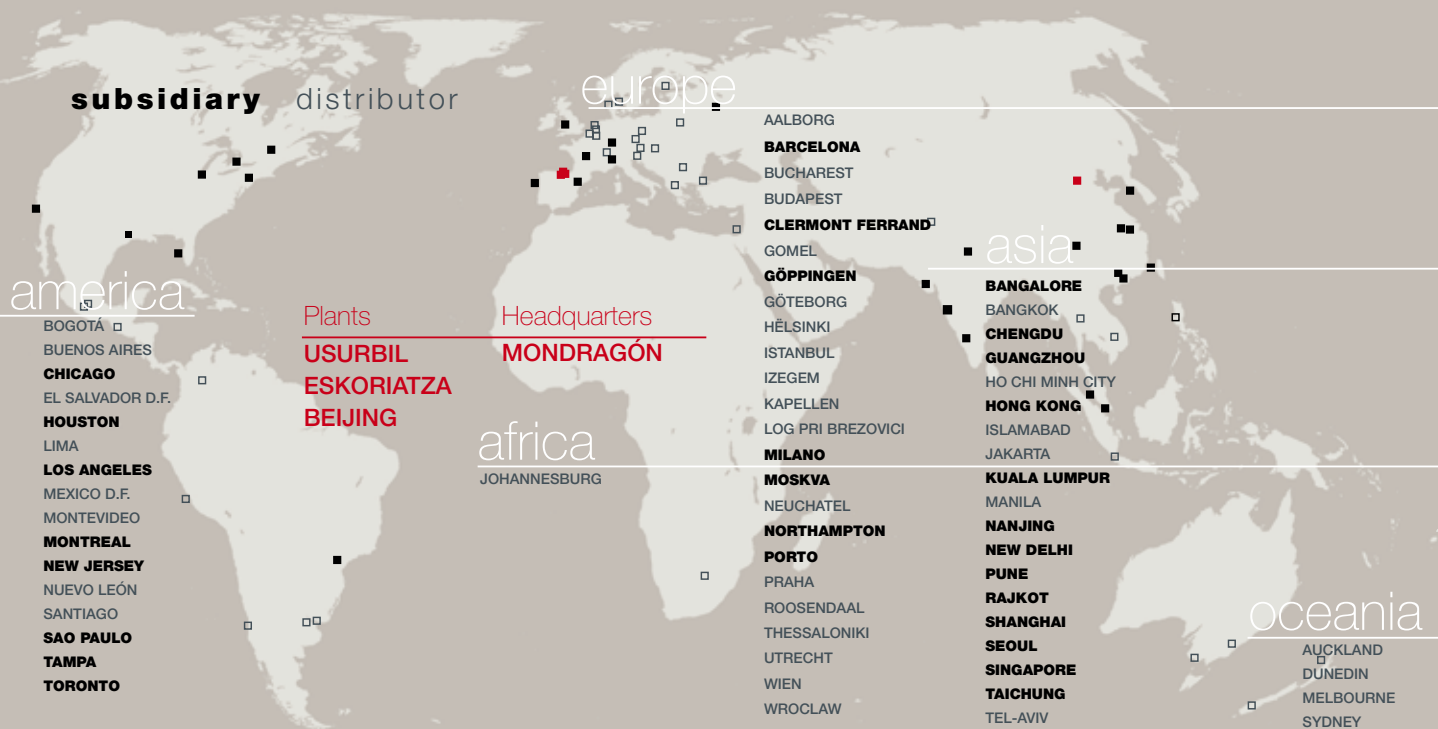


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