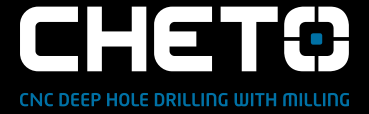


CNC DEEP HOLE DRILLING WITH MILLING





# innovative **MACHINE TOOLS**

# Location

CHETO TECHNOLOGICAL CENTER:

Área de Acolhimento Empresarial Ul-Loureiro, Lotes 13-21 3720-075 Loureiro, Oliveira de Azeméis Portugal GPS. 40°48′00.5″N | 8°30′35.3″W CONTACT US:

T. +351 256 247 970 E. info@cheto.eu



**WORLDWIDE PRESENCE** 

INNOVATIVE CONCEPT
TO OPTIMIZE
DEEP HOLE DRILLING,
STANDARD DRILLING
AND MILLING









# **INNOVATIVE** machine tools

CHETO was officially established in 2009, when the founders started a project to fully develop a deep hole drilling and milling machine-tool up to 7-axis, specialized for the mold making and energy industry.

Since then, a continuous improvement and investigation allowed CHETO to offer the market a versatile product with high levels of accuracy and reliability.

This concept quickly positioned CHETO as a world-renowned brand. With machines sold in four continents, it is our goal to keep improving and innovating, to offer a highly competitive and value-creating product.





# CHET® CONCEPT



60% reduction in drilling time

90% reduction on parts' set-up time

20% reduction in mold delivery time

\*comparing with traditional process



## CHETO

## **CHETO** All in one



#### Working all around the part in a single setup (mold industry)

PLANING/SHAPING

BORING

THREADING

REAMING

ROUGHING

REFRIGERATION CIRCUITS

#### Why choose us?

- **1.** Long experience and know-how in Deep Hole Drilling solutions
- **2.** Mature products with high mechanical and technological quality, accuracy and reliability
- **3.** World reference in Deep Hole Drilling process
- **4.** Solutions according to customer's specific needs and requirements
- **5.** Product Development Strategy Develop and deliver high valuable equipment to increase our customer's competitiveness, efficiency and profitability
- **6.** Equipment with state of the art technology
- **7.** Multitasking machine tools
- **8.** User-friendly controller with pre-defined **CHETO** cycles make it easy to increase efficiency

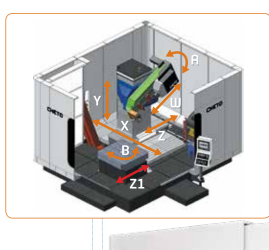




#### Standard Equipment

- CNC FAGOR 8065
- Electronic handwheel
- Digital drives
- Nitrogen double counterweight
- Absolute linear encoders in axis X, Y, Z
- Absolute angular encoders in axis A, B
- Telescopic covers in all axis (except W)
- RTCP/Kinematics
- Rigid tapping
- Quick change between drilling/milling
- Coolant tank with automatic filtering
- Submerged pumps for oil recirculation
- High pressure pump 80 bar, 100 l/min | 1,160 psi, 26.5 gal/min
- Automatic chip conveyor
- Complete cover with doors, glass windows and ceiling

- CNC HEIDENHAIN TNC 640
- Wise software system
- $\bullet$  ATC up to 250 tools (up to 600 mm | 23.6 in tool length)
- ATC Gun drill up to 5 tools
- Machine prepared for automatic pallets system
- Spindle tilting +25%-25°
- Spindle gearbox
- Y axis =  $1500 \text{ mm} \mid 59.1 \text{ in}$
- Z1 axis = 700 mm | 27.6 in
- Exhaustion system
- Electronic probe and Laser measuring system





|                          | 1000 2000          |                | 3000               |                |                    |               |
|--------------------------|--------------------|----------------|--------------------|----------------|--------------------|---------------|
| CNC Axis                 |                    | •              |                    |                |                    |               |
| W drilling one stroke    | 1630 mm            | 64.2 in        | 1630 mm            | 64.2 in        | 1630 mm            | 64.2 in       |
| X longitudinal travel    | 1000 mm            | 39.4 in        | 2000 mm            | 78.7 in        | 3000 mm            | 118.1 in      |
| Y vertical travel        | 1000 mm            | 39.4 in        | 1200 mm            | 47.2 in        | 1200 mm            | 47.2 in       |
| Z cross travel           | 800 mm             | 31.5 in        | 800 mm             | 31.5 in        | 800 mm             | 31.5 in       |
| B table rotation         | 360                | ,000           | 360,               | ,000           | 360,               | .000          |
| A tilting rotation       | +25°               | +25%-15%       |                    | /-15°          | +25°/-15°          |               |
| Drilling capacity        |                    |                |                    |                |                    |               |
| Max. drilling stroke W+Z | 1630+800 mm        | 64.2+31.5 in   | 1630+800 mm        | 64.2+31.5 in   | 1630+800 mm        | 64.2+31.5 in  |
| Drilling capacity        | ø5-40 mm           | ø0.2-1.58 in   | ø5-40 mm           | ø0.2-1.58 in   | ø5-40 mm           | ø0.2-1.58 in  |
| Milling capacity         |                    |                |                    |                |                    |               |
| Milling                  | 300 cm³/min        | 18.3 in³/min   | 400 cm³/min        | 24.4 in³/min   | 500 cm³/min        | 30.5 in³/min  |
| Rigid tapping            | M30                |                | M32                |                | M34                |               |
| Helical threading        | Standard           |                | Standard           |                | Standard           |               |
| Spindle unit             |                    |                |                    |                |                    |               |
| Spindle taper            | ISO 50 DIN 69871   |                | ISO 50 DIN 69871   |                | ISO 50 DIN 69871   |               |
| Speed                    | 0-4500 rpm         |                | 0-4500 rpm         |                | 0-4500 rpm         |               |
| Power                    | 11/15 kW           | 15/20 hp       | 15/22 kШ           | 20/30 hp       | 22/33 kW           | 30/45 hp      |
| Torque                   | 140/200 <b>N</b> m | 103/148 ft-lbs | 191/287 <b>N</b> m | 141/212 ft-lbs | 280/420 <b>N</b> m | 207/310 ft-lb |
| Automatic rotary table   |                    |                |                    |                |                    |               |
| Table size               | 1300x1300 mm       | 51.2x51.2 in   | 1600x1300 mm       | 63.0x51.2 in   | 1800x1600 mm       | 70.9x63.0 in  |
| Positioning type         | 360,000            |                | 360,000            |                | 360,000            |               |
| Max. load in rotation    | 10 Ton             | 22,047 lbs     | 20 Ton             | 44,093 lbs     | 30 Ton             | 66,139 lbs    |
| Layout dimensions        |                    |                |                    |                |                    |               |
| Total weight             | 25 Ton             | 55,116 lbs     | 28 Ton             | 61,730 lbs     | 34 Ton             | 74,958 lbs    |
| Foot print (WxL)         | 7140x5760 mm       | 281.1x226.8 in | 8690x6160 mm       | 342.1x242.5 in | 9520x7410 mm       | 374.8x291.7 i |



SiC **650** 6 AXIS

#### **Standard Equipment**

- CNC FAGOR 8065
- Wise software system
- Electronic handwheel
- Digital drives
- Nitrogen double counterweight
- Absolute linear encoders in axis X, Y, Z
- Absolute angular encoders in axis A, B
- RTCP/Kinematics
- Rigid tapping
- Quick change between drilling/milling
- Internal coolant tank with automatic filtering
- High pressure pump 80 bar, 100 l/min | 1,160 psi, 26.5 gal/min
- Automatic chip conveyor
- Complete cover with glass windows and ceiling
- Internal ATC 16 tools (up to 400 mm | 15.8 in tool length)

- CNC HEIDENHAIN TNC 640
- $\bullet$  ATC up to 112 tools (up to 600 mm | 23.6 in tool length)
- Machine prepared for automatic pallets system
- Exhaustion system
- Electronic probe and Laser measuring system



#### **Technical Data** 650 **CNC Axis** W drilling one stroke 1120 mm 44.1 in X longitudinal travel 650 mm 25.6 in Y' vertical travel 840 mm 33.1 in Z cross travel 500 mm 19.7 in B table rotation 360,000 A table tilting +90°/-45° Drilling capacity Max. drilling (one-step) 760 mm Drilling capacity ø4-25 mm ø0.16-0.99 in Milling capacity Milling 15.3 in³/min 250 cm³/min Rigid tapping M16 Helical threading Standard Spindle unit Spindle taper HSK-A63 Speed 0-11800 rpm Power 28/35 hp 80/101 **N**m 59/75 ft-lbs Torque Automatic rotary table Table size 500x500 mm 19.7x19.7 in Positioning type 360,000 Max. load in rotation 750 kg 1,654 lbs Layout dimensions Total weight 14 Ton 30,865 lbs 267.3x124.4 in Foot print (WxL) 6790x3160 mm



## PWN 1000 | 2000 | 3000 5 AXIS

#### Standard Equipment

- CNC FAGOR 8065
- Electronic handwheel
- Digital drives
- Nitrogen double counterweight
- Absolute angular encoders in axis B
- Telescopic covers in all axis (except W)
- RTCP/Kinematics
- Rigid tapping
- Quick change between drilling/milling
- Coolant tank with automatic filtering
- Submerged pumps for oil recirculation
- High pressure pump 80 bar, 100 I/min | 1,160 psi, 26.5 gal/min
- Automatic chip conveyor
- Complete cover with doors, glass windows and ceiling

- CNC HEIDENHAIN TNC 640
- Wise software system
- ATC up to 250 tools (up to 600 mm | 23.6 in tool length)
- ATC Gun drill up to 5 tools
- Absolute linear encoders in axes X, Y, Z
- Spindle gearbox
- Y axis =  $1500 \text{ mm} \mid 59.1 \text{ in}$
- W axis = 2000 mm | 78.7 in
- Exhaustion system
- Electronic probe and Laser measuring system



# 5 AXIS PWN 1000 | 2000 | 3000

| Technical Data           |                    |                |                    |                |                    |                |
|--------------------------|--------------------|----------------|--------------------|----------------|--------------------|----------------|
|                          | 10                 | 00             | 20                 | 00             | 30                 | 00             |
| CNC Axis                 |                    |                |                    | -              |                    |                |
| W drilling one stroke    | 1630 mm            | 64.2 in        | 1630 mm            | 64.2 in        | 1630 mm            | 64.2 in        |
| X longitudinal travel    | 1000 mm            | 39.4 in        | 2000 mm            | 78.7 in        | 3000 mm            | 118.1 in       |
| Y vertical travel        | 800 mm             | 31.5 in        | 1200 mm            | 47.2 in        | 1200 mm            | 47.2 in        |
| Z cross travel           | 800 mm             | 31.5 in        | 800 mm             | 31.5 in        | 800 mm             | 31.5 in        |
| B table rotation         | 360                | ,000           | :<br>360,000       |                | 360,000            |                |
| Drilling capacity        |                    |                |                    |                |                    |                |
| Max. drilling stroke W+Z | 1630+800 mm        | 64.2+31.5 in   | 1630+800 mm        | 64.2+31.5 in   | 1630+800 mm        | 64.2+31.5 in   |
| Drilling capacity        | ø5-40 mm           | ø0.2-1.58 in   | ø5-40 mm           | ø0.2-1.58 in   | ø5-40 mm           | ø0.2-1.58 in   |
| Milling capacity         |                    |                |                    |                |                    |                |
| Milling                  | 300 cm³/min        | 18.3 in³/min   | 400 cm³/min        | 24.4 in³/min   | 500 cm³/min        | 30.5 in³/min   |
| Rigid tapping            | ₩30                |                | M32                |                | M34                |                |
| Helical threading        | Standard           |                | Standard           |                | Standard           |                |
| Spindle unit             |                    |                |                    |                |                    |                |
| Spindle taper            | ISO 50 DI          | N 69871        | ISO 50 DI          | IN 69871       | ISO 50 DI          | N 69871        |
| Speed                    | 0-450              | 00 rpm         | 0-450              | 00 rpm         | 0-4500 rpm         |                |
| Power                    | 11/15 kШ           | 15/20 hp       | 15/22 kW           | 20/30 hp       | 22/33 kW           | 30/45 hp       |
| Torque                   | 140/200 <b>N</b> m | 103/148 ft-lbs | 191/287 <b>N</b> m | 141/212 ft-lbs | 280/420 <b>N</b> m | 207/310 ft-lbs |
| Automatic rotary table   |                    |                |                    |                |                    |                |
| Table size               | 1300x1300 mm       | 51.2x51.2 in   | 1600x1300 mm       | 63.0x51.2 in   | 1800x1600 mm       | 70.9x63.0 in   |
| Positioning type         | :<br>360,000       |                | :<br>360,000       |                | :<br>360,000       |                |
| Max. load in rotation    | 10 Ton             | 22,047 lbs     | 20 Ton             | 44,093 lbs     | 30 Ton             | 66,139 lbs     |
| Layout dimensions        |                    |                |                    |                |                    |                |
| Total weight             | 21 Ton             | 46,298 lbs     | 23 Ton             | 50,707 lbs     | 28 Ton             | 61,730 lbs     |
| Foot print (WxL)         | 5000x5510 mm       | 196.8x216.9 in | 5970x5510 mm       | 235.0x216.9 in | 6725x5850 mm       | 264.8x230.3 in |





#### Standard Equipment

- CNC FAGOR 8065 Windows 7
- Electronic handwheel
- Digital drives
- Nitrogen double counterweight
- Absolute linear encoders in axis X, Y, Y1, Z
- Absolute angular encoders in axis A, B
- Telescopic covers in all axis (except W)
- RTCP/Kinematics
- Rigid tapping
- Quick change between drilling/milling
- Coolant tank with automatic filtering
- Submerged pumps for oil recirculation
- High pressure pump 80 bar, 100 l/min | 1,160 psi, 26.5 gal/min
- Automatic chip conveyor
- Complete cover with doors, glass windows and ceiling

- CNC HEIDENHAIN TNC 640
- Wise software system
- ATC up to 250 tools (up to 600 mm | 23.6 in tool length)
- Mirror version
- Spindle gearbox
- Yaxis =  $1500 \, \text{mm} \, | \, 59.1 \, \text{in}$
- W = 2000 mm = 78.7 in
- Exhaustion system
- Electronic probe and Laser measuring system





| Technical Data           |                    |                  |                    |                  |  |  |
|--------------------------|--------------------|------------------|--------------------|------------------|--|--|
|                          | 1500               |                  | 2500               |                  |  |  |
| CNC Axis                 |                    |                  |                    |                  |  |  |
| W drilling one stroke    | 1630 mm            | 64.2 in          | 1630 mm            | 64.2 in          |  |  |
| X longitudinal travel    | 1500 mm            | 59.1 in          | 2500 mm            | 98.4 in          |  |  |
| Y vertical travel        | 1000 mm            | 39.4 in          | 1200 mm            | 47.2 in          |  |  |
| Z cross travel           | 650 mm             | 25.6 in          | 650 mm             | 25.6 in          |  |  |
| B table rotation         | :<br>360,000       |                  | 360,000            |                  |  |  |
| A tilting rotation       | +25°/-25°          |                  | +25°/-25°          |                  |  |  |
| Drilling capacity        |                    |                  |                    |                  |  |  |
| Max. drilling stroke W+Z | 1630+650 mm        | 64.2+25.6 in     | 1630+650 mm        | 64.2+25.6 in     |  |  |
| Drilling capacity        | ø5-40 mm           | ø0.2-1.58 in     | ø5-40 mm           | ø0.2-1.58 in     |  |  |
| Milling capacity         |                    |                  |                    |                  |  |  |
| Milling                  | 400 cm³/min        | 24.4 in³/min     | 500 cm³/min        | 30.5 in³/min     |  |  |
| Rigid tapping            | M32                |                  | М34                |                  |  |  |
| Helical threading        | Standard           |                  | Standard           |                  |  |  |
| Spindle unit             |                    |                  |                    |                  |  |  |
| Spindle taper            | ISO 50 DI          | ISO 50 DIN 69871 |                    | ISO 50 DIN 69871 |  |  |
| Speed                    | 0-450              | 0-4500 rpm       |                    | 0-4500 rpm       |  |  |
| Power                    | 15/22 kW           | 20/30 hp         | 22/33 kW           | 30/45 hp         |  |  |
| Torque                   | 191/287 <b>N</b> m | 141/212 ft-lbs   | 280/420 <b>N</b> m | 207/310 ft-lbs   |  |  |
| Automatic rotary table   |                    |                  |                    |                  |  |  |
| Table size               | 1300x1300 mm       | 51.2x51.2 in     | 1600x1300 mm       | 63.0x51.2 in     |  |  |
| Positioning type         | 360,000            |                  | 360,000            |                  |  |  |
| Max. load in rotation    | 10 Ton             | 22,047 lbs       | 15 Ton             | 33,070 lbs       |  |  |
| Layout dimensions        |                    |                  |                    |                  |  |  |
| Total weight             | 29 Ton             | 63,935 lbs       | 34 Ton             | 74,958 lbs       |  |  |
| Foot print (WxL)         | 5090x5500 mm       | 200.4x216.5 in   | 6090x5500 mm       | 239.8x216.5 ir   |  |  |



#### Standard Equipment

- CNC FAGOR 8055i Power
- Electronic handwheel
- Digital drives
- Nitrogen double counterweight
- Absolute angular encoders in axis B
- Telescopic covers in all axis (except W)
- RTCP/Kinematics
- Rigid tapping
- Quick change between drilling/milling
- Coolant tank with automatic filtering
- Submerged pumps for oil recirculation
- High pressure pump 70 bar, 90 l/min | 1,015 psi, 23.8 gal/min
- Automatic chip conveyor
- Complete cover with doors, glass windows and ceiling

- CNC FAGOR 8060-M
- CNC HEIDENHAIN TNC 620
- Wise software system
- ATC 24/40 tools
- Absolute linear encoders in axes X, Y, Z
- Exhaustion system
- Electronic probe and Laser measuring system

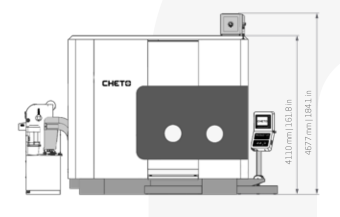


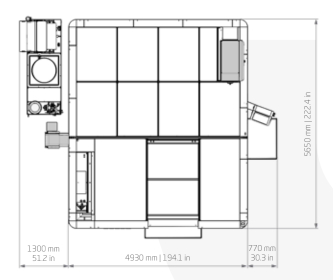
| Technical Data           |                      |                  |  |
|--------------------------|----------------------|------------------|--|
|                          | 1000                 |                  |  |
| CNC Axis                 |                      |                  |  |
| W drilling one stroke    | 1550 mm              | 61.0 in          |  |
| X longitudinal travel    | 1000 mm              | 39.4 in          |  |
| Y vertical travel        | 600 mm               | 23.6 in          |  |
| Z cross travel           | 500 mm               | 19.7 in          |  |
| B table rotation         | 360,000              |                  |  |
| Drilling capacity        |                      |                  |  |
| Max. drilling stroke W+Z | 1550+500 mm          | 61.0+19.7 in     |  |
| Drilling capacity        | ø4-25 mm             | ø0.16-0.99 in    |  |
| Milling capacity         |                      |                  |  |
| Milling                  | 250 cm³/min          | 15.3 in³/min     |  |
| Rigid tapping            | M22                  |                  |  |
| Helical threading        | Standard             |                  |  |
| Spindle unit             |                      |                  |  |
| Spindle taper            | ISO 40 DIN 69871     |                  |  |
| Speed                    | 0-6000 rpm           |                  |  |
| Power                    | 5,5/7,7 kW           | 7,5/10,5 hp      |  |
| Torque                   | 52,5/73,5 <b>N</b> m | 38.7/54.2 ft-lbs |  |
| Automatic rotary table   |                      |                  |  |
| Table size               | 1000x1000 mm         | 39.4x39.4 in     |  |
| Positioning type         | :<br>360,000         |                  |  |
| Max. load in rotation    | 4 Ton                | 8,819 lbs        |  |
| Layout dimensions        |                      |                  |  |
| Total weight             | 14 Ton               | 30,865 lbs       |  |
| Foot print (WxL)         | 6340x5380 mm         | 249.6x211.8 in   |  |



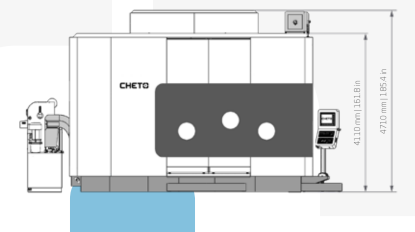
## FOOT PRINT CHETO MACHINES

**IXN**1000 —



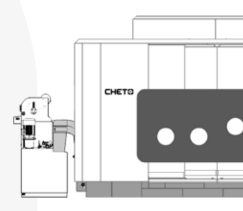


**IXN**2000





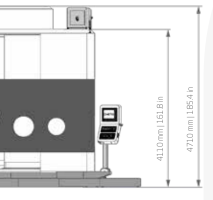
**IXU**3000 -



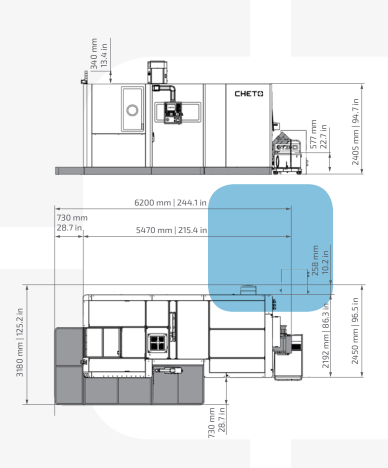


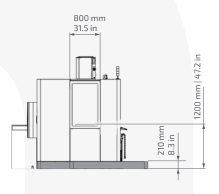
# FOOT PRINT CHETO MACHINES

### **SiC**650









## DESIGN AND STRUCTURE

#### Internal development

User-friendly Fitting the customer needs

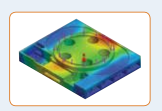
#### FEM

Finite Element Method

#### Structure

The best performance with all structure components in cast iron



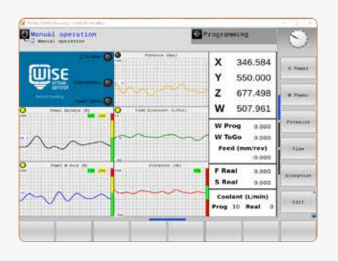






Cast iron structure

## WISE SOFTWARE SYSTEM



**active** Wise software system is an application developed control by Cheto Corporation for deep hole drilling machines whose main objective is to adapt machining parameters online to optimize the material cutting process and tool lifetime without the presence of an alert operator and drilling expert.

The diversity of operations, the lack of raw materials homogeneity, the deficient parameter settings, and intersection holes often lead to the reduction of the tool lifetime.

As hole intersections are a constant matter on mold making, and considering the difficulty of these operations, its common to have problems on final results as unexpected hole drifts, premature tool wear or tool break.

All these effects may lead to costs that are never covered by a budget, and are later called extraordinary costs of nonconformence.

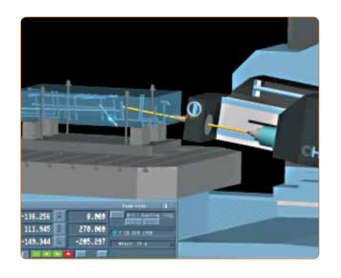
#### **Process Control**

The system continuously monitors machine's critical variables of the working process (oil pressure, oil flow, vibrations, power consumption, etc.), and automatically adjusts the drilling parameters in order to keep a stable and continuous process.

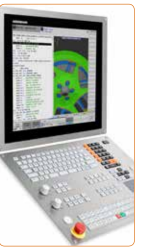
#### Intersections Control

The system automatically detects intersections in the process and sets the parameters accordingly to keep the quality of the operation and to protect the tool lifetime.

## RESEARCH PARTNERS















www.tehis.com

#### HEIDENHAIN

uuuu heindenhain com



**FAGOR AUTOMATION** 

www.fagorautomation.com

# Founded in 1984, Tebis AG is a dynamic and rapidly growing technical software solutions company headquartered in Munich, Germany specialising in the development of CAD/CAM systems. Tebis cutting-edge solutions allow our customers of the Tool, Die, Mold and Aerospace manufacturing industries be industry leaders by utilizing the most advanced and reliable software to easily control their manufacturing processes.

Tebis supplies turnkey installations and provides a full software service including assessment, implementation, training and hotline support.

More than 8,200 Tebis CAD/CAM systems are being utilized by approximately 1,950 customers worldwide ranging from small tech companies to global brand-name manufacturers, including most automotive companies.

Tebis CAD/CAM and Viewer stations are recognized by these sectors as solid components of highly efficient design and manufacturing process chains.

## TNC 640 - The numeric control to mill and drill

The HEIDENHAIN TNC 640 is a high-end numeric control for deep hole drilling and combined machining centers up to 18 axis. The TNC 640 offers the user numerous workshop-oriented functions and many advantagens:

- · Optimized motion control
- High machining speeds
- Outstanding contour accuracy
- Short processing times
- Fully digital structure and integrated digital drive control
- Clear and dialog-assisted user interface

# Control system FAGOR with most advanced technology

- Digital drives, fiber-optics communication
- Feed hand wheel
- Easy operation based on pop-up menus
- Standard and **CHETO** conversational cycles
- Linear/angular absolute encoders
- PC simulator available
- Next job programming/simulation while executing other job
- Friendly operator safety
- Maintenance tools for easy failure diagnosis
- Easy inclined plane functions
- Advanced tool inspection

## LINEAR GUIDANCE SYSTEMS



#### Screws

- Rectified
- High precision
- Adapted to **i4.0**

#### IXN/PW models

- Screw ø40 mm | ø1.58 in (axis W)
- Screw Ø63 mm | Ø2.48 in (axis X, Z)
- Screw ø50 mm | ø1.97 in (axis Y)

#### MT model

- Screw ø40 mm | ø1.58 in (axis W)
- Screw ø63 mm | ø2.48 in (axis X)
- Screw ø50 mm | ø1.97 in (axis Y, Z)

#### CC model

• Screw ø40 mm | ø1.58 in (axis X, Y, Z and W)



#### Roller guides

- High precision
- High pre-load
- Adapted to **i4.0**

#### IXN/PW/MT models

- 4 slides by guide (axis X, Y)
- 3 slides by guide (axis Y, W)

#### CC model

- 3 slides by guide (axis X, Z)
- 2 slides by guide (axis Y, W)



#### Versatility

• Quick change between drilling and milling







#### Deep hole drilling accessories

• Whip guides



• Guide bushes



• Spindle taper



Tool extender



• Steady rests



• Pull stud









#### CHETOCORPORATION, S.A.

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