







Machining centre CNC with 3 controlled axes, used for the working of bars or aluminium, PVC, light alloys in general and steel pieces up to 3 mm. It has a 4 tools storage, with the possibility of hosting 2 angular units and one milling disc, to perform machining on the 5 sides of the piece. All CNC axes are absolute and do not require resetting upon machine restart. It also has a mobile work surface that facilitates the piece loading/unloading operation and signifi cantly increases the workable section.

1

# **TECHNICAL SHEET**

06/11/2025





#### **Heads lubrication**

An adapter flange with quick couplings is provided on the electrospindle to accommodate the angle aggregate lubrication system, ensuring proper lubrication of the tools being machined.



#### **Operator interface**

The new control version with suspended interface allows the operator to look at the monitor from any position, as it can be rotated around the vertical axis. The operator interface has a 15" touch screen display with all USB connections necessary to interface with a remote PC and NC. It has a push-button panel, mouse and keyboard. It is also set up for the connection of a barcode reader and remote push-button panel. It is equipped with a front USB socket for data transfer.



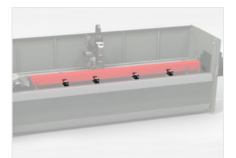
#### **Electrospindle - T -**

The high-torque 5.5 kW electrospindle in S1, which is available on request with 7.5 kW power in S1, enables even heavy machining typical of the industrial sector.



#### **Tool magazine**

The new toolholder magazine, which is circular in shape, makes it possible to reduce the footprint, to ensure the positioning of large extrusions on the machine and also to perform tool changes very quickly. The sheet metal protective cover offers optimum protection for the toolholder cones from swarf and accidental knocks. The magazine can contain up to 4 toolholders (8 upon request) with relevant tools, which can be set at the operator's discretion.



#### **Vices**

The machine software can calculate the correct positioning measure for each vice unit, according to the length of the workpiece and to the type of machining to be performed. The automatic positioner allows picking all vice units and moving them by means of the gantry. This operation is performed at the highest speed and with great precision and spares longer time and collision risks, so that the machine can also be easily used by less experienced operators.



# High-performance industrial human-machine interface PC (Optional)

The high-performance industrial PC significantly improves the computing power of the operating system and the speed of the application software installed. This device allows to achieve a reduction in machine set-up time and manage the most complex cycles without slowdowns.



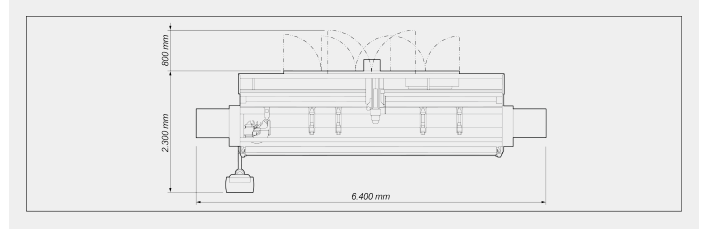
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#### PHANTOMATIC T3 A / CNC MACHINING CENTRES

### LAYOUT



The overall dimensions may vary depending on the product configuration.

### **AXIS STROKES**

X AXIS (longitudinal) (mm)	4.300
Y AXIS (transversal) (mm)	270
Z AXIS (vertical) (mm)	300

## **ELECTROSPINDLE**

Maximum power in S1 (kW)	5,5
Maximum power in S1 (kW) (optional)	7,5
Maximum speed (rpm)	20.000
Toolholder cone	HSK - 63F

# **AUTOMATIC TOOL MAGAZINE**

Number of angle machining heads that can be inserted in the magazine	2
Maximum number of magazine tools	4 standard ; 8 optional
Maximum diameter of the blade that can be inserted in the magazine (mm)	Ø = 180

# **FUNCTIONS**

Extended machining, up to twice the maximum nominal length in X (only with two reference stops)	0
Multi-piece operation (only with two reference stops)	0
Basic multi-step machining - up to 5 steps	•
Workpiece rotation for machining on 4 sides	0
Multi-piece mode machining in Y	0
Automatic management of multi-step mode machining	0

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# With direct tool (upper side) With angle machining head (side faces and heads) With blade tool (side faces and heads) 2 + 2 2 + 2

#### **WORK AREA** 1F = 1 face machining 5F = 5 faces machining 1F Z2 Z1 X1 Α В c D X1 Υ1 **Z1 X2** Y2 **Z**2 60 4.000 **PHANTOMATIC T3 A** 130 232 50 210 258 3.760 140 230 Dimensions in mm

With compensator	
With Compensation	M8
Stiff (optional, only with 7.5 kW electrospindle)	110

PROFILE POSITIONING	
Workpiece reference LEFT stop with pneumatic movement	•
Workpiece reference RIGHT stop with pneumatic movement	0

WORKPIECE LOCKING	
Maximum number of pneumatic vices	6
Standard number of pneumatic vices	4
Automatic vice positioning through X axis	•

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