# **BOSCHERT**











# **COMPACT**

**Punching** 

**Nibbling** 

**Forming** 

Marking





The Compact punching machine from Boschert is the perfect machine for the first-time user of CNC punching technology.

## Advantages:

user-friendly graphic programming, high quality with low cost, small floor space requirement. Heavy duty C-frame construction allows working of oversized sheets, by using turning and automatic repositioning function.



### Control panel

10,5" TFT colour screen, ergonomically designed, it is adjustable and mounted on casters. Floppy disk drive, dual palm buttons, tool change position button, emergency-off. The powerful graphic and conversational software guarantees simple and fastprogramming. It is also available in a PC version.



#### Frame

Solid welded steel construction guarantees the highest stability for punching sheets up to 12,7 mm thickness.



#### **Robust construction**

Widely spaced ball screw and linear guides guarantee positioning accuracy and repeatability.



#### **Electrical cabinet**

Open and easily surveyed panel includes digital control, cooling fan,



with RS232 and Modem connection. As an option also available with expanded memory and USB or wireless LAN.









## **COMPACT Rotation Index**

Stepless 360 degree rotation of all tools up to 105 mm diameter using brushless DC motors and pneumatic indexing of Revotools. The 7-way Revotool was especially constructed for this model. In addition to 6 tools with a diameter of 16 mm each, with a slitting tool of 5 x 30 mm it is possible to punch nearly every contour, allowing complete processing of the sheet without changing tools.





Punching head rotation Solid construction with DC motor and measuring system



**Punching head rotation** 

Index equipment and also stripper height adjustment

#### Trumpf®standard tooling

- easy handling
- low cost
- punch assembly mounts directly in the punch head without an adapter
- long tool life





adjustment rings



PU stripper



die size I





7-station with 6x up to

max. Ø 16 mm with cutting tool

# Tooling

Special 6-station to work on copper bar up to 10 mm















## **Technical Data**

#### Working area

 Compact
 500 x 1000 (2000)
 560 x 1080 mm (2080)

 Compact
 750 x 2000
 810 x 2080 mm

 Compact
 1000 x 2000
 1060 x 2080 mm

 Compact
 1250 x 2000 (2500)
 1310 x 2080 mm (2580)

 Compact
 1500 x 2000 (3000)
 1560 x 2080 mm (3080)

#### **Performance**

Max. sheet thickness 12,7 mm clamp opening /

Revotool 6 mm<sup>1</sup>

Max. sheet length 9999 mm by repositioning Max. hydraulic punching power 280 kN (optional 400 kN)

Max. workpiece weight 200 kg

#### **Speeds**

Max. positioning speed

X- axes 60 m/min

Max. positioning speed

Y- axes 30 m/min simultaneous X & Y 67 m/min Max. strokes standard hydraulic 250 strokes/min Max. strokes fast hydraulic 800 strokes/min

#### **Toolings**

Trumpf® tooling system

Max. punching diameter 105 mm or any shape

within 105 mm

Revotool 4 / 6 / 7 & 8 stations
Time of tool changing 2-4 sec. Revotool

15 sec. manual

### Axes accuracy during punching process

Positioning difference + - 0,10 mm Repeatability + - 0,03 mm

#### Space requirement and weights $^{2}$ B(X) T(Y) H

Compact 500 x 1000 (2000) 2900 (4000) x 2540 x 2100 mm

5800 (6000) kg

Compact 750 x 2000 4000 x 3165 x 2100 mm

7500 kg

Compact 1000 x 2000 4000 x 3790 x 2100 mm

9200 kg

Compact 1250 x 2000 (2500) 4000 (5860) x 4410 x 2100 mm

10800 (11000) kg

Compact 1500 x 2000 (3000) 4000 (6860) x 5058 x 2100 mm

14000 (15400) kg

### Electrical Values standard hydr. / fast hydr.

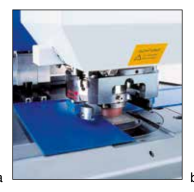
Electrical connecting value 20 / 25 kVA
Hydraulic motor 4,8 / 11 kW
Electrical consumption 2 mm sheet thickness
continuous operation 4,9 / 7,7 kW/h
Electrical consumption 4 mm sheet thickness
continuous operation 5,4 / 8,75 kW/h
Required fuse 3 x 25 A / 3 x 35 A

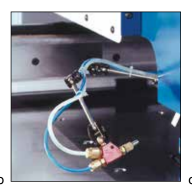
Pneumatic connecting value min. 4 bar Hydraulic oil 115 / 160 litre

<sup>&</sup>lt;sup>1</sup> Mild steel St 40/mm <sup>2</sup>

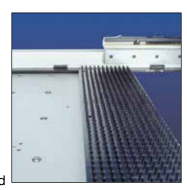
<sup>&</sup>lt;sup>2</sup> The exact values can be found in each specific installation plan

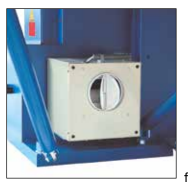
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# More components of the Compact

- a An L-sheet is provided with all machines for working very small pieces and pre-bent parts. (Standard)
- b The automatic tool lubrication serves to increase tool life when nibbling stainless steel (VA) and decreases edge burrs in aluminium
- c Repositioning up to 10 meters and clamp movement without contacting the sheet. 2 robust clamps for sheets up to 200 kg (expandable to 4 clamps). Standard capacitiy up to 7 mm or 12,7 mm when required. (Standard)
- d Sandblasted, corrosion resistant surface as standard. Balls in the table for heavier sheets and easy handling, brushes in the table for thin or scratch sensitive sheets are also available.
- e Vacuum slug removal
- f CNC/CAD software to import DXF-files into machine language, calculated punch time, graphic simulation
- g Nibbling up to 800 strokes / min with integrated oil cooling
- h Programmable repositioning of the clamps for faster set up of the machine.
- i Tapping and drilling attachment for threads M3 up to M12 and smaller drilled holes in thicker sheets.
- j Marking apparatus for marking parts in 10 different fonts.







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