Technical Data

CU Profi CU WK II Maximum dimensions of work piece 6000 mm 3500 mm Length (Option 6000 mm) 12-200 mm 15-200 mm Width 3-15 mm 1-15 mm (20) Thickness 2 x 400 KN + Punching force 1 x 400 KN (40 Tons) 3 x 280 KN Speeds Max axis 60 m/min 60 m/min Max. stroke per minute 180 150 Tooling Number of tool stations 5-8 5 (Option 6) 25 (31) Max. Number of punching tools 8 Tapping unit yes yes Special length thick turret tooling Max. Diameter 31,7 mm 88,9 mm Multitool 4-Stations with each 2 x 31,7 + 2 x 12,7 mm no ves Multitool 6-Stations with 6 x 12,7 mm no yes Axes accuracy during punching process + - 0,10 mm + - 0,10 mm Positioning Accuracy + - 0,05 mm + - 0,05 mm Repeatability Space requirement and weights ¹

Length	7000 mm	11500 mm
	(9000 mm)	
Width	3000 mm	5000 mm
Height	2100 mm	2100 mm
Weight	6000 kg	13.000 kg

Electrical values

Electrical connecting value	25 kVA	30 kV/
Hydraulic motor	11 kW	11 kW
Required fuse	3 x 35 A	3 x 35
Pneumatic connecting value	4 bar	4 bar
Hydraulic oil	160 Liter	160 Li

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¹ The exact values can be found in each specific installation plan.



life. (Standard)

(only CU WK II)

(Option)

More components of the CU Profi / CU WK II

a The automatic tool lubrication serves to increase tool

b Tapping and drilling attachment for threads M3 up to M12 and smaller drilled holes in thicker copper bars.

c CNC/CAD software to import DXF-files into machine

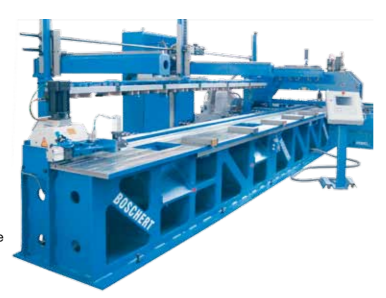
d Belt conveyor for waste of CU WK II

e Loading station for CU WK II

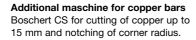
language, calculated punch time, graphic simulation











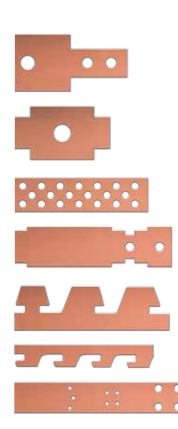




BOSCHERT GmbH+Co.KG 79523 Lörrach, Postfach 7042 Deutschland Telefon +49 7621 9593-0 Telefax +49 7621 55184 www.boschert.de infoak@boschert.de

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CU PROFI / CU WK II

Punching Nibbling Forming Marking

Tapping

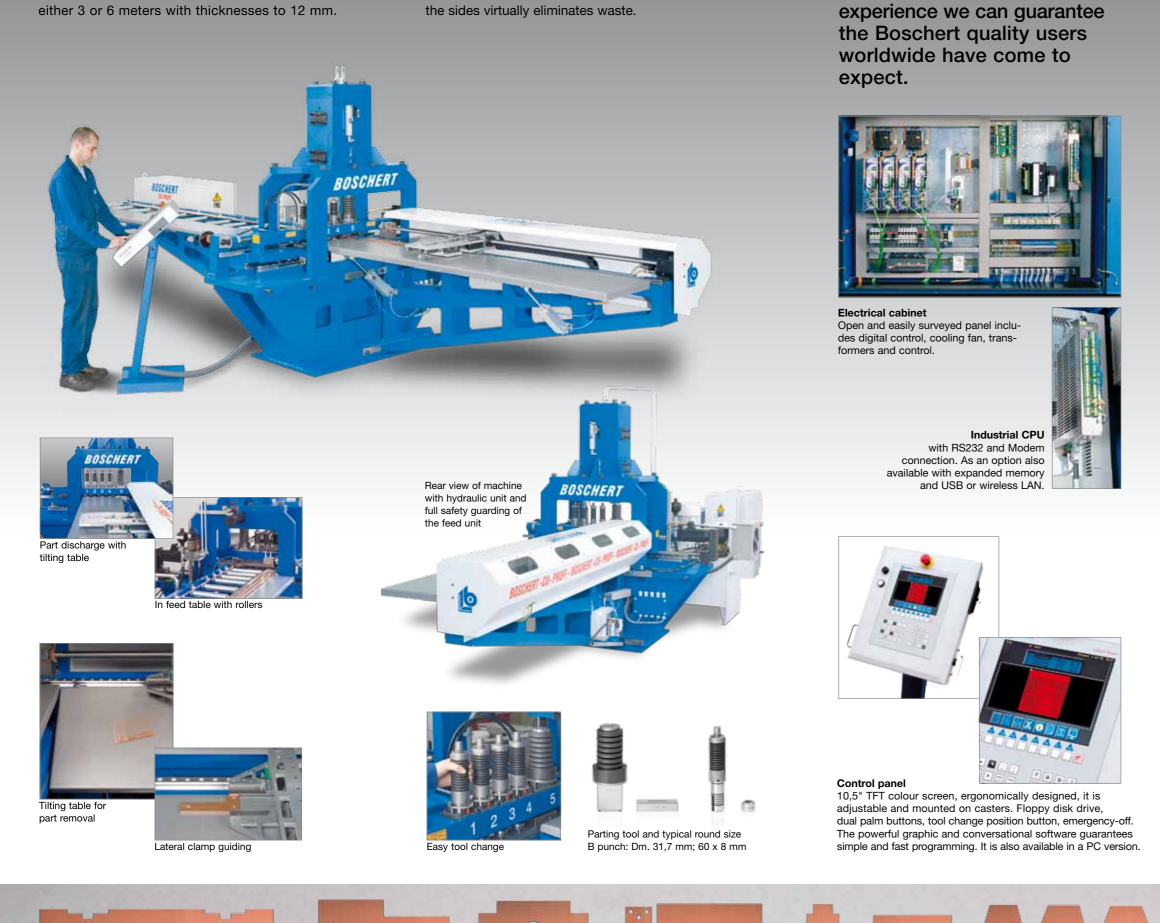


simply better!

Boschert CU Profi

The CU Profi CNC punching machine was developed specifically for the efficient processing of copper bars. These machines are equipped with five tool stations and can handle copper bars in lengths of either 3 or 6 meters with thicknesses to 12 mm. The shearing station, one of the five, is equipped with a 60 x 8mm parting tool. The finished part is delivered to a bin or conveyor by a programmable tilting table. The unique clamping of the part from the sides virtually eliminates waste.

With more than 60 years



Boschert CU WK II

In the CUWK, Boschert has developed a universal solution for the punching of copper bars. The machine can be adapted to almost any customer requirement. Each CUWK machine is built tothe customer's unique needs including size of machine and number of tools. The machine is also able to punch material up to 15 mm thick. In the five tool stations there can be one shearing station with an 80 x 8 mm or 50 x 10 mm parting tool. Two of the stations can be equipped with multi-tool to give a total of up to 15 tools. Additionally the CUWK can be equipped with a tapping unit as a separate, sixth head.



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