

Punching Nibbling Forming Marking Tapping Bending



Moreover, the machine has a separa-

ting tool station (60 x 8 mm), and with

this, it is possible to accurately cut the

copper bars to the desired length.

### **BOSCHERT** CuProfi

The CUProfi is a specially designed machine for punching copper, aluminum and steel bar. The CUProfi is capable of using eight tools to process highly efficient and complete copper bars in lengths up to 4000 mm or 6000 mm and in thicknesses from 2 to 15 mm (optionally 20 mm).





Feed table with rollers



Optional threading from M3 to M16. Three Easy tool change thread diameters can be in operation simultaneously.



It is important that the copper bars are clamped both in front and behind the punch head to avoid twisting and bending of the material. Finished parts are pulled to an unload table by the feed mechanisim. Short and/or long parts require no intermediate handling.



Control panel

10,5" TFT color screen, ergonomically designed, is adjustable and mounted on casters. USB, dual palm bottons, tool change position button, emergency-off are all within easy reach. The powerful graphic and conversational software guarantees simple and fast programming. It is also available as a remote PC version.



Tools of CU Profi: Beta V2, lead screw, thread holders, cutting tool 60x8 mm.







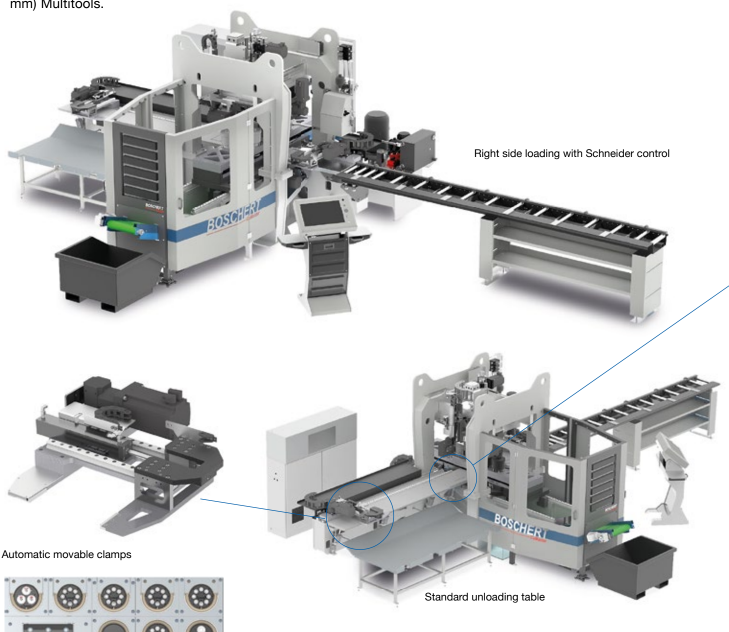




### **BOSCHERT** CuMaster

With the CuMaster, BOSCHERT offers a universal solution for copper processing. This machine can punch copper up to 305mm wide and 20mm thick material. All 8 stations can be equipped with 8-way (D. 16 mm) or 3-way (D. 31.7 mm) Multitools.

Additionally, the CuMaster could also have a 200x8 mm cutting station. The clamp width is automatically adjustable and can be moved on both sides in the X direction. This enables processing without a leftover piece.



Possible tool set up with 48 tools

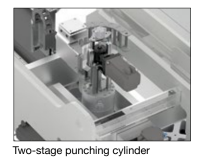






Multitool 8-way (16 mm max.) Multitool 3-way (31,7 mm max.)





Slow stroke with 600 KN power
Fast stroke with 220 KN power





## **Options**



Unloading table with hinge conveyor and pusher



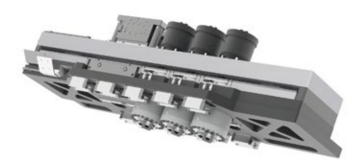
Small parts drop table



CUProfi and CuMaster marking unit: for labeling of finished parts



CUProfi and CuMaster loader. For automatic loading with pneumatic suction arms (4 oder 6 mm)  $\,$ 



Up to 3 embossing cylinder with 60 KN power



### **Technical Data**

	CuProfi	CuMaster
Maximum dimensions of work piece		
Length	4000 mm / 150" 4000 mm / 150" (Option 6000 mm / 240")	
Width	15-200 mm	15-305 mm
	0.6-8"	0.6-12"
Thickness	3-20 mm	3-20 mm
	0.125-0.8"	0,125"-0,8"
Punching force	1 x 400 KN	600 KN (60 ton)
g	(40 ton)	220 KN (22 ton)
Speeds		
Max. axis	100 m/min	100 m/min
Max. stroke per minute	100	120 (22 ton)
·		58 (60 ton)
at 3 mm copper with 0,5 mm pitch		` ,
Tooling		
Number of tool stations	8 (9)	8
Max. Number of punching tools	8 (9)	64
Tapping unit	yes	yes
System Amada special	,	,
Max. Diameter	31,7 mm (B) / 1.25" 50,8 mm (C) / 2.0"	88,9 mm / 3.5"
Multitool 3-Stations with		
3 x 31,7 mm	no	yes
Multitool 8-Stations with		
8 x 16 mm	no	yes
Parting tool	60x8 mm	200x8 mm (opt.)
LAN + USB	yes	yes
Online Support	yes	yes
Axes accuracy during punching process		
Positioning Accuracy	+ - 0,10 mm	+ - 0,10 mm
Danastah ilitu	+ - 0.004"	+ - 0.004"
Repeatability	+ - 0,05 mm	+ - 0,05 mm
Occasional immediately 1	+ - 0.002"	+ - 0.002"
Space requirement and weights 1	7000 / 045 05	0100 / 045
Length	7000 mm / 24' 6" (9000 mm) / (29' 6")	8190 mm / 34' (10190 mm)
Width	3000 mm / 10 <sup>4</sup>	4775 mm
Height	2100 mm / 7'	2364 mm
Weight	4000 kg	12.000 kg
	13.200 lbs	26400 lbs
Electrical values		
Electrical connecting value	25 kVA	30 kVA
Hydraulic motor	11 kW / 15 HP	11 kW / 15 HP
Required fuse	3 x 35 A	3 x 35 A
	35 Amp 3 phase	35 Amp 3 phase
Pneumatic connecting value	4 bar / 60 psi	4 bar / 60 psi
Hydraulic oil	160 Liter / 42 gal	160 Liter / 42 gal
¹ The exact values can be found in each specific installation plan.		



Stierli-Bieger Universal Bending Center

The Stierli-Bieger horizontal bender is a modern and powerful solution for the efficient fabrication of busbar.

The integrated angle correction automatically compensates for any spring back and differences in material, thus achieving extremely high precision and reliability. In addition to the measuring tools, many other tools including those for edgewise bending, offset bending and twist bending can be quickly and economically added.

Programming can be done at the machine with the simple yet powerful graphic control or by off-line systems used in conjunction with the Boschert punching systems.







Measuring vee-block with automatic angle correction and bending without marks.

Offset bending tools: Edgewise bending: Twist bending:

Punch insert:

**Technical data** 

Bending capacity:

CNC-length stop:

Measuring vee-block:

Working force:

Tooling height:

Narrow section punch:

**220 CNC-WP 420 CNC-WP** 

220 kN 420 kN 150 mm 200 mm (250 mm) 150 x 16 mm 200 x 16 (20) 1 m / 2m / 3m 1 m / 2m / 3m

up to thickness 20 mm up to thickness 20 mm up to thickness 25 mm up to thickness 30 mm 2 different systems available 60 x 10 mm 100 x 10 mm

100 x 10 mm 60 x 10 mm Height 150 mm Height 200 mm Support system upwards or rearwards

Programming: At the machine through graphic, conversation

control or by programming system.

3D interfaces available for 3D EPLAN, Solidworks,

AutoCad Inventor, etc.

Control features: Graphic bending simulation, predefined shape library, material library, tool library, automatic

calculation of length, automatic calculation of

bending and length stop positions.

Ethernet interface + USB port Connection/ Backup:

Hydraulic: Most modern hybrid hydraulic reduces noise emissions and energy requirements.

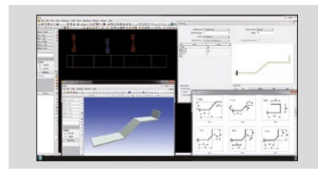


Modern graphic touch-screen control with conversational programming and integrated library of common shapes.



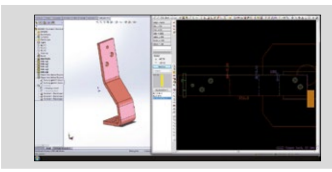


### **CNC / CAD Software**



It is very easy to quickly program the Labod control on both the Boschert and Stierli machines.

Alternatively Boschert/Stierli offers CNC/CAD programming software from various different suppliers.



With these systems both the punching and bending machines can easily be programmed automatically from CAD files. Savings in time and material are significant.



## Hydraulic Copper Shear CS

For the cutting of copper bars with no waste, the Boschert copper shears are perfect machines. Hold downs above and below the bar, minimal cutting angle and minimal clearance all add up to nearperfect cuts.

Cutting capacity: 7.875" x ½"; 200 mm x 12 mm

Copper

6" x 0.59"; 150 mm x 15 mm

Copper

Back Gauge Lengths: 0 – 40"; 0 – 1000 mm



### **BOSCHERT** CU TWIST 120 NC

For production twisting of copper bars to exacting standards. The controlled rotation ensures high repeatability.

max. width: 4 ¾"; 120 mm max. thickness: ½"; 12 mm max. Length: variable mm

min. twist length: ca. 2 x material width

possible twist angle: 0 - 110°





### **BOSCHERT**

### GmbH+Co.KG

www.boschert.de

79523 Lörrach, Deutschland Postfach 7042

Telefon +49 7621 9593-0 Telefax +49 7621 55184 info@boschert.de