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Option Fiber Laser

- Machine could be equipped with Laser as a CombiLaser machine
- Independent drive of Y-axis
- · Laser safety through safety cover
- 1 kW, 2 kW and 4 kW available
- Including suction unit



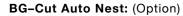


BG-Cut

BG-Cut produce depending on automatic or manual selection the processing contours with the required tools. After the machine program for the punching or laser machine has been created, a setup and processing report can be created.

BG-Cut:

- Direct import of BG-Bend
- 2D Import and drawings
- Machine selection punch or laser
- Automatische sowie manuelle Werkzeug- oder Laserauswahl
- Special tools
- Manual nesting
- Automatic nesting (option Auto Nest)
- 2D simulation
- Online capability
- Setup reports



Offers optimal material utilization with AutoNest - CNC automatic nesting module. AutoNest is a powerful True Shape nesting tool offering versatile methods for automatic and manual nesting to achieve the best possible nesting solutions.

1 BG-Soft enhanced your productivity:

- Faster design-to-production times with automated features
- Offline programming means minimal machine down-time
- Collision-less bend sequences mean reduced stock wastage
- Tool libraries are compatible to available tooling resulting in production-ready Setup reports
- Technology report





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Punching Nibbling Forming Marking Tapping





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4020 tool changer



The new CNC punching machine **BOSCHERT 4020** completes the proven MultiPunch series and is specially designed for the processing of sheets in the so-called super format of 2.000 x 4.000 millimeters. With its universal punching head, the 4020 enables the user a flexibility and double-sided forming of sheet metal up to a sheet thickness of 6 mm. Up to 28 tons of punching force are available. for this. The newly developed O-frame gives it the necessary stability.

The **BOSCHERT** 4020 is equipped with a quick twelve-station tool changer that reduces idle times.

The machine can be expanded in many ways. For example, the **BOSCHERT 4020** can be equipped with a thread cutting unit or with a fiber laser with a maximum output of 4 kilowatts. This gives the user numerous other options for sheet metal processing.

O-Frame/Part chute



welded steel construction guarantees the highest stability for punching sheets up to 12,7 mm thickness. Part chute on the left up to part size 400 x 2000 mm. A conveyor belt move the parts to the operator side.

Axis guiding x-axis



Servo geared motor with precision rack and pinion drive.

Electrical cabinet



Special features

• Sheet size up to super format 2000 x 4000 m

• Tools up to Trumpf size 3 (Ø 105mm)

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

Industrial CPU



Control with internal memory, USB port and LAN RJ 45 for network connection. Possible remote maintenance

Rotation Index

360 degree stepless Rotation of all tools (incl. Revotool) up to a diameter of maximum 105 mm with 2 servo motors and pneumatic

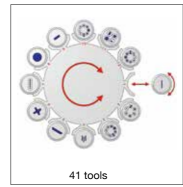


12 Tool stations with cassettes for automatic tool change with easy exchangeable cassettes for punch, stripper and die.

Tool change



Possible tool setup



The MultiPunch 4020 could change tools in 3-5 seconds. In combination with Revotool are also less than 3 seconds possible.

Trumpf® Standard Tools

All Trumpf standard tools up to size 3 can be used and also all **BOSCHERT** Revotools. Therefore the Multipunch could handle up to maximum 96 tools



adjustment

die size 1

- easy handling
- · low cost long tool life
- · long regrind length





8-station up to max. Ø 16mm

Technical Data

Working area 4020 Performance Max. sheet thickness Choose material thickness clamps for either 7 mm (1/4") or 12,7 mm (1/2") Revotool: 4 mm (5/32") Max. sheet lenghts 9999 mm by repositioning Max. hydraulic punching power 280 kN Max. workpiece weight 400 Kg Speeds Max. positioning speed 60 m/min X-axis Max. positioning speed Y-axis 60 m/min 85 m/min Simulaneous X & Y

Tooling Trumpf tooling system

Max. strokes HDE hydraulic

Max. punching diameter 105 mm or any shape within 105 mm Revotool 4/6/8 stations, shapes fitting within 25/20/16 mm

800 strokes/min

9.400 x 6.500 x 2.600 mm

Time of tool changing 1-5 sec. Axes accuracy during punching process

Space requirement and weights

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

4020

Weight 18000 kg **Electrical values**

25 kVA Electrical connection value Hydraulic motor Electrical consumption 2 mm sheet thickness Continuous operation 7,7 kW/h Electrical consumption 4 mm sheet thickness

Continuous operation 8,75 kW/h

3 x 35 A Required fuse Pneumatic connection value min, 4 bai

The exact values can be found in each specific layout plan

Layout plan

