Operational convenience for greater productivity and efficiency

tical clamping concept also allow working on sheets as small as 50x300mm, giving a very high degree of material utilization.

The precise cutting system and the prac- The sheet metal is clamped by a freely For the operator it is also an advantage



User friendly clamping concept

selectable number (max. up to 4) of pneuthat the maintenance opening for the matic clamps guided on a ball screw. The laser head (for example for changing the whole cutting unit travels and positions nozzle) is arranged on the front, reducing via a rack-and-pinion drive in the X-axis. the down time of the machine and

> The laser head is moved and positioned quickly and precisely in the Y axis with a drive combination of ball screw spindle and linear guides.

increasing productivity.



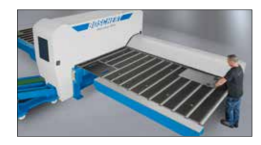
Different loading possibilities

Utilize small remnants

Laser safety

result.





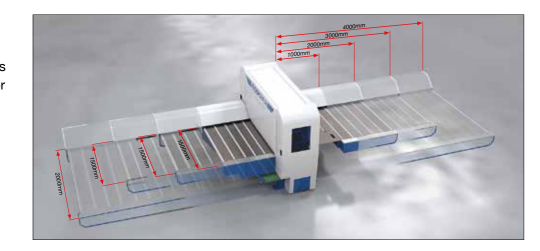






Variable machine sizes

In addition to the standard machine sizes of 3015/4020, **BOSCHERT** offers many smaller travels that conserve floor space.



Optional Components

CNC/CAD Software BG-Cut

Our CNC / CAD solution offers a versatile and powerful support for **BOSCHERT** punching and laser machines. We also offer Auto- Nesting program for optimal sheet



BOSCHERT FiberLaser advantages are:

- · Residual sheet processing from a size of 50x300 mm
- · Small parts disposal up to a size of 350x1500 mm / 350x2000mm possible during processing.
- · Small parts transport with conveyor belt to the operator.
- · Perfect accessibility during loading and unloading
- · Low space requirement, since no pallet changing is required
- Aspiration of gases and vapors
- · Waste disposal of the slag via steel conveyor belt to the
- · Maintenance opening for the fiber laser on the operator's side



Part removal options



Additional conveyor to unloading point



Double conveyor to unloading point



Part removal to the left

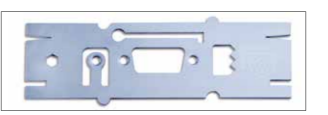


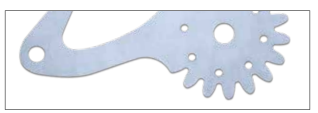
BOSCHERT GmbH+Co.KG

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FiberLaser more than just light







Laser Cutting Marking





Fiber laser in a compact design with many practical advantages

The **BOSCHERT** FiberLaser is available in two sizes, 3015 and 4020 with a working range of 1500x3000 mm or 2000x4000 mm.

Selectively these can be equipped with a 1kW. 2kW or a 4kW FiberLaser.

The unique design results in very good accessibility when loading and unloading the machine table. Workpieces up to 350x1500mm

over the entire table width.

Our design minimizes the problematic tipping of small, cut workpieces! In addition, waste products are transported via a second conveyor belt into a (350x2000mm) are reliably discharged waste container which is located on the operator side.

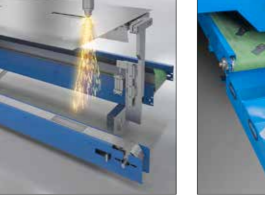


Open working area

Part chute



Standard conveyor for disposal of slag and waste Part sorting



Dust collection for FiberLaser:

To ensure a safe work environment, it is necessary to have direct extraction of the pollutants in their development

Full coverage of the dust is possible only at a small distance between the cutting point and extraction point.

To that end, **BOSCHERT** has ensured optimal and effective integration of the extraction system on our FiberLaser.



Dust collection for FiberLaser

Repositioning

A repositioning up to 10m* is possible. Side tables on request.

* max. sheet weight 360Kg





Repositioning cylinders opend



Repositioning Cylinders closed



Table extension left and right as option

Quality and separating cuts 1kW, 2kW, 4kW

In close cooperation with our long term partner, Kjellberg Finsterwalde, we at **BOSCHERT** developed a PunchCombi machine with FiberLaser XFocus. This includes a FiberLaser from IPG and cutting head from Precitec



Cutting head from Precitec

The **BOSCHERT** CNC has a built-in technology database covering the entire range of materials.

Integrated technology database:

- selection of the optimum cutting parameters from up to nine different cutting speeds depending on material and thickness
- Integrated pierce and corner system
- Automatic adjustment of the motorized focus system of the laser head and the gas pressures from the database.



Cooling unit for Laser 2kW/4kW

XFocus 1000

XFocus 4000

Our system Components:

FiberLaser

Solid-state laser XFocus 1000 / 2000 / 4000

LC (Laser-Control)

Automatic adjustment of parameters according to selection at the **BOSCHERT** control.

Gas control LGV (Laser-Gas-Supply)

Provision of gases according to parameter selection type and pressure

LPH (Laser Processing Head)

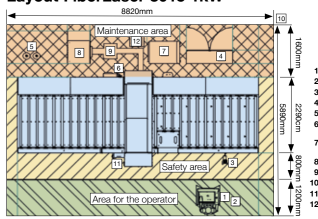
- · Laser cutting head with automatic focus position
- · Display of protection glasses dirtiness at LC menu
- Cutting and marking with the same consumables
- Axis with height control unit KHC 4 LAS
- Integrated cooling system

Technical data

Working area					
FiberLaser 3015		3000x150	3000x1500mm		
FiberLaser 4020		4000x2000mm			
Laser data					
FaserLaser		Festkörper Laser XFocus			
		1000	2000	4000	
Max. power		1kW	2kW	4kW	
Cutting performance					
Mild steel	max.	10mm	12mm	15mm *	
	recommended	0,5-6mm	10mm	12mm	
Stainless steel	max.	5mm	8mm	12mm	
	recommended	0,3-4mm	6mm	8mm	
Aluminium	max.	3mm	6mm	10mm	
	recommended	1-3mm	4mm	6mm	
Space requireme	nts ¹				
FiberLaser 3015 (LxBxH)		8820x5890x2200mm			
FiberLaser 4020 (LxBxH)		10820x6390x2200mm			
Weight					
FiberLaser 3015		8000 Kg			
FiberLaser 4020		9500 Kg			
Speed					
Simultan (X und Y)		100m/min			
Accuracy					
Positioning difference		+-0,05mm			
Repeatability		+-0,03mm			
Control					
Тур		S-Box III Touch			
Display		19" TFT Touchscreen			
Data transfer		RJ45 und USB			
Part chute		350x1500mm 350x2000mm			
Max. sheet weight with 4 clamps		360 kg			
Colour					
Blue			RAL 5017		
Light grey		RAL 7035			
Electrical power supply					
Faser Laser		7 kVA oder 14 kVA (4kW)			
Machine +dust collection		5 kVA			
Cooling for 2kW / 4kW 7 k			3 kVA		
¹ The exact values can be found in each specific layout plan					

¹ The exact values can be found in each specific layout plan

Layout FiberLaser 3015 1kW



1 Operator panel 3 Foot pedal 4 Control cabinet 5 Gas bottles

6 Air connect 4bar NG9 7 FiberLaser system X Focus 1000

8 Exhaust air filter 9 Spark collector 10 Light barriers

^{*}The maximum clamp opening is 15mm. Therefore is for 4 kW Laser the clamp opening the maximum not the cutting range.