### **Our system Components:**

# Fiber Laser

Solid-state laser XFocus 1000 Solid-state laser XFocus 2000 Solid-state laser XFocus 4000

## LC (Laser-Control)

Streamlined the selection of laser parameters at the ROSCHERT 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 Displays the laser optic protective glass's cleanliness
- at the LC menu
- Cutting and marking with the same consumables
   Axis with height control unit KHC 4 LAS
- Integrated cooling system

### **Dust Collection for fiber laser:**

To ensure a safework environment, it is neces-sary to have direct extraction of the waste material in their development area. Therefore it is necessary to ensure optimal and efficient integration of extraction system at our CombiLaser. Completely removing dust is only possible only at a small distance between the cutting point and extraction point. To this end. **BOSCHERT** has ensured optimal and effective integration of the dust





Spark separator, Temperature control and extinguishing device are standard

### Optional components:

### CNC/CAD Software

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** loading and unloading system

The loader is located on the right side of the punching machine. The loader replaces the front table and is constructed with the extension tables as a complete unit.



The loading system consists of the following components:

- Loading table
   Suction frame with vacuum system
- Thickness measurement
  Trolley for sheet staples

# Safety and security



security concept for the fiber laser in cooperation with the BG professional association. Optionally the machine can be also equipped with a sight protection

BOSCHERT has developed a

Standard safety device with brushes

### Enclosure



CombiLaser TRI with 4 KW and enclosure





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Side loading of sheets with enclosure









# CombiLaser

**Punching** Forming Marking **FiberLaser** 



# **BOSCHERT**

# Laser cutting, punching and forming



### The ideal combination: Punching and Fiber Laser cutting

The trend in manufacturing is to make components that are lighter in weight, use less material, conserve resources and integrate functionality. As such, customers are working with thinner sheet structures. BOSCHERT has expanded its successful "Combi" series

of machines to include fiber laser.

### Flexibility at its finest.



with 2xRevotool (head 1 + 3) and rotation / index (head 2)

The **BOSCHERT** CombiLaser combines the advantages of high quality laser cutting with the unique features of CNC punching. In the past, complex contours could only be cut on a flat sheet laser. Operations such as forming, beading, trimming and threading required a



The CombiLaser series is available with working ranges

Now customers can produce complex parts on a single

from 1000 x 2000mm, 1250x2500 and 1500 x 3000mm.

Now Boschert introduces the CombiLaser, combining the best qualities of both operations. Boschert's fiber laser system can be mounted to any of Boschert's standard line of CNC punching machines, which allows the customer to purchase the machine that best matches his requirements.

### Programmable removal of small parts:



Finished parts on the CombiLaser can be quickly unloaded by means of two separate CNC controlled parts chutes. The part chutes are positioned directly in front of the fiber laser head and are 150mm square and 670mm square.

# **Tool Changer**

Accessories for Multipunch



Quick change tool cassettes hold the punch, die and stripper



Possible tool setup for CombiLaser Multipunch

# Tools

Trumpf® standard tooling









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

### Pu stripper

## Revotools





# 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



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 sys · Automatic adjustment of the motorized focus system of the laser head and the gas pressures from the database.







**Technical Data** 

Working area					
CombiLaser 1000	x 2000	1060 x 2	2000 mm		
CombiLaser 1250	x 2500	1310 x 2	2500 mm		
CombiLaser 1500 x 3000		1560 x 3	1560 x 3000 mm		
Performance					
Faser Laser		Solid state Laser XFocus			
		1000	2000	4000	
Laser performance		1kW	2kW	4kW	
Cutting ranges					
Mild steel	max.	10mm	12mm	12mm*	
	recommended	0,5-6mm	10mm	12mm*	
Stainless steel	max.	5mm	8mm	12mm*	
	recommended	0.2.4mm	6mm	0mm	

tainless steel	max.	5mm	8mm	12mm1
	recommended	0,3-4mm	6mm	8mm
Juminium	max.	3mm	6mm	10mm
	recommended	1-3mm	4mm	6mm
peeds				
fax. positioning s	peed			
-axis		60 m/mir	1	
fax. positioning s	peed			
-axis		60 m/mir	1	
imultaneous X &	Y	85 m/mir	1	

-axis	60 m/min		
fax. positioning speed			
-axis	60 m/min		
imultaneous X & Y	85 m/min		
fax. stroke rate punching (HBL)	750 1/mm		
fax. sheet weight	250 Kg		
ool systems			
rumpf tooling system			
	105 (70 11 11)		

Max. punching diameter	105 mm (76 mm Multipunch)			
Revotool 4/6 und 8-way	25 mm/ 20 mm und 16 mm			
Number of tool stations (max. with Revotool):				
CombiLaser Compact	1 (8)			
CombiLaser TWIN	2 (16)			
CombiLaser TRI	3 (24)			

CombiLaser Multipunch 8 (64) Positioning difference + 0.10 mm + 0,03 mm

670 x 670 mm max. For laser and punch part CombiLaser 1000x2000

7000 x 5900 x 2110 mm Weight 14500ka CombiLaser 1250x2500 8000 x 6500 x 2110 mm 16300 kg 9000 x 7100 x 2110 mm

Weight 17400 kg Electrical values Faser Laser 7 kVA oder 14 kVA (4kW) Punching machine Suction unit 18 oder 25 KVA

Cooling unit for 2kW/4kW 6,5 kVA \* The maximum clamp opening is 12,7 mm. Therefore is for 4 kW Laser the clamp opening the maximum not the cutting range.



















**BOSCHERT**