

Limitless applications

The application of processed tubes and profiles is manifold. Whether in the automotive industry, furniture design, architecture, petrochemical industry or commercial vehicle construction. In many industries, the laser-assisted processing of tubes and profiles offers an almost unlimited manufacturing spectrum for components and unique design possibilities.



Make the right choice for a manufacturing solution that meets your requirements today and in the future. Our specialists will be pleased to provide you with advice about Bystronic's versatile portfolio in the field of tube and profile processing.



No matter whether you have decided to introduce a new production technology or whether you are expanding your existing production range in the field of tube and profile processing with an additional machine, we will develop the optimum solution together with you. Backed by our expertise in metalworking and laser cutting, we are your reliable technology and service partner.



**Bystronic**

Bystronic is a leading global provider of high-quality solutions for the sheet metal processing business. The focus lies on the automation of the complete material and data flow of the cutting and bending process chain. Bystronic's portfolio includes laser cutting systems, press brakes, and associated automation and software solutions. Comprehensive services round off the portfolio.

2D and 3D processing

The ability to choose between 2D and 3D laser cutting technology opens up the possibility of individually customized and precise cutting of parts in a very wide variety: tubes with round, square, and rectangular shapes as well as profiles with diverse open cross-sections (for example H, L, T, and U cross-sections). In addition to straight cutting edges, the 3D technology also enables bevel cuts up to 45 degrees. This versatility eliminates the need for costly milling, drilling, punching, or sawing processes.



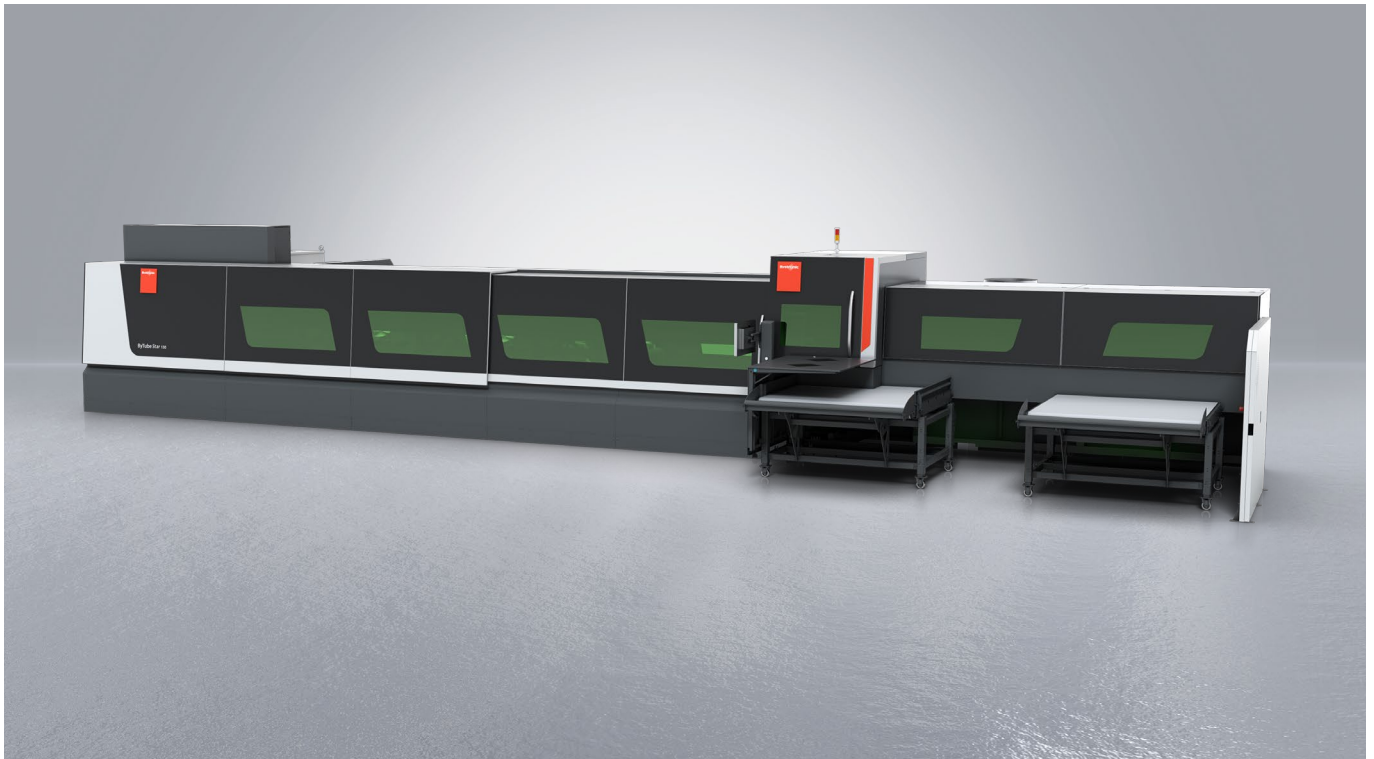
CO₂ laser and fiber laser technology

The right cutting technology for every requirement

Depending on the materials that are to be processed and the desired cutting quality and level of productivity, users have the choice between CO₂ laser cutting systems and fiber laser cutting systems. Fiber lasers achieve high cutting speeds in thin material thicknesses. Additionally they boast low power consumption while requiring little maintenance. The special properties of this laser cutting technology enable applications in steel, stainless steel, aluminum, and non-ferrous metals, such as copper and brass.

CO₂ lasers are characterized by their high cutting quality. Their primary area of application lies in the medium to high range of material thicknesses. The cutting edges achieved with the laser beam excel through burr-free cutting and low scoring. This means that the cut parts can be processed further without reworking.

Type of machine	Fiber laser		CO ₂ -Laser	
	Laser sources		Laser 3000	Laser 4000
	Fiber 2000	Fiber 3000		
ByTube 130	■	■		
FL 170	■	■		
FL 300			■	■



ByTube Star 130

Everything you need for your tube laser business. Quality and performance in one machine - now new with 4 kilowatts of laser power.

Customer benefits

- More power: The increased laser power of new 4 kilowatts ensures higher speed for increased productivity and higher quality overall
- Easy to get started: The proven technology and user-friendly interface make it easy for you to get started with tube laser cutting
- Fully automatic setup: From 10 to 130 mm, you have the full range even for open profiles and ellipses
- More time: No downtime for setup, so you have more time for cutting
- Feature Quick Cut: An additional linear axis of the cutting head offers you highest speed and quality under all cutting conditions
- Feature Laserscan: Real-time compensation of tube bending helps improve cutting precision



- 1 The "QuickCut" and "Laserscan" functions ensure an optimal process for tube processing
- 2 With the tried and tested ByVision Tube user interface, Bystronic brings all functions relating to laser cutting of tubes to one touchscreen.
- 3 Flexibility and high productivity thanks to fast loading and unloading.

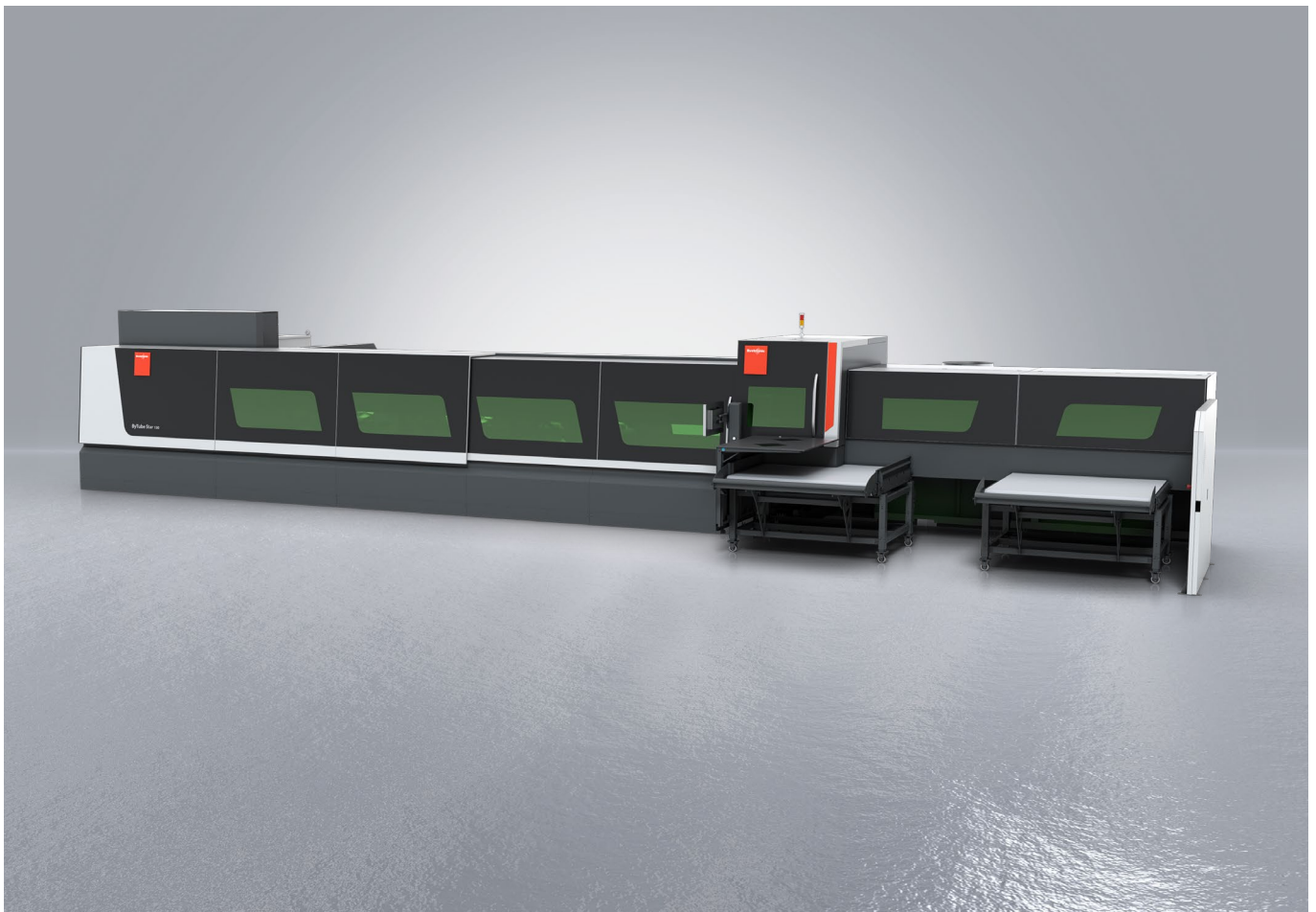


ByTube Star 130

Dimensions round sections (min.–max.)	0.375 – 5 inch
Dimensions square sections (min.–max.)	0.375 × 0.375 – 5 × 5 inch
Dimensions other sections (min.–max. length of the sides)	0.375–5 inch
Dimensions rectangular sections (min.–max.)	0.375 × 0.375–5.1 × 5.1 inch
Max. tube weight	11 ppf
Available loading lengths	21–28 ft
Available unloading lengths	6.56–13.12–20 ft
Cross-sections	round, square, rectangular, oval, standard open sections, standard closed sections
No. of controlled axes	8
Max. linear speed of axis X / Y / Z	7,874 / 2,362 / 2,362 ipm
Cutting head	2D
Numerical control	ByVision Tube



ByTube Star 130 Technical Data





ByTube Star 130	
Length	45.8 ft
Width	18.5 ft
Height	7.9 ft
Min. Tube length (with automatic loading)	8.2 ft
Max. tube weight	11 ppf
Available loading lengths	21–28 ft
Cross-sections	round, square, rectangular, oval, standard open sections, standard closed sections
Dimensions round sections (min.–max.) *	0.375 – 5 inch
Dimensions rectangular sections (min.–max.)	0.375 × 0.375–5.1 × 5.1 inch
Dimensions square sections (min.–max.)	0.375 × 0.375 – 5 × 5 inch
Dimensions other sections (min.–max. length of the sides) **	0.375–5 inch
Max. linear speed of axis X / Y / Z	7,874 / 2,362 / 2,362 ipm
Max. rotation speed of mandrels	250 r.p.m.
Available unloading lengths	6.56–13.12–20 ft
No. of controlled axes	8
Machine weight (without exhaust, chiller and conveyor)	26,450 lbs
Numerical control	ByVision Tube

Laser source	Fiber 2000	Fiber 3000	Fiber 4000
Power	2,000 W	3,000 W	4,000 W
Range of adjustment	200–2,000 W	300–3,000 W	400–4,000 W
Wavelength	Fiber	Fiber	Fiber
Steel (max. cutting material thickness)	0.375 in	0.5 in	0.625 in
Stainless steel (max. cutting material thickness)	0.187 in	0.25 in	0.312 in
Aluminum (max. cutting material thickness)	0.187 in	0.25 in	0.312 in
Copper (max. cutting material thickness)	0.125 in	0.16 in	0.25 in
Total electric consumption of system (with exhaust, chiller)	14 kW	16 kW	17 kW

* In automatic mode the minimum is 0.5 inch

** In the automatic mode the minimum is 0.5×0.5 inch

The right to make changes to dimensions, construction, and equipment is reserved. ISO-9001-certified.

The technical data can vary in the different countries, according to local security rules and configuration of the machine.

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