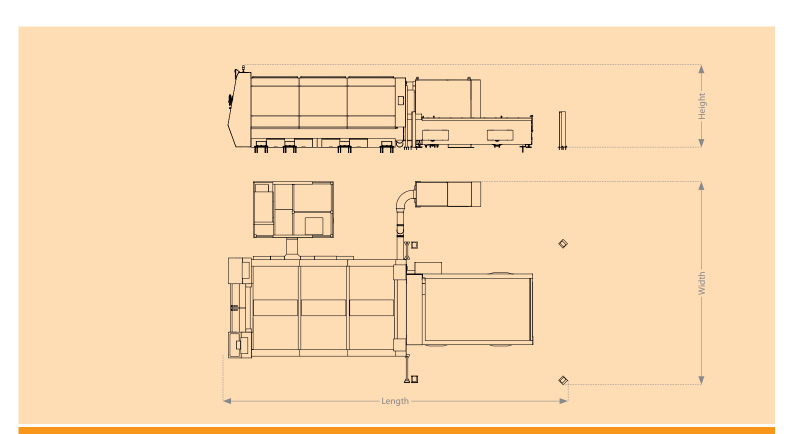


Technical Data BySmart Fiber

	BySmart Fiber 3015	
Length	10 900	mm
Width	6200	mm
Height	2600	mm



Laser cutting system		BySmart Fiber		
		3015		
Nominal sheet size	x y	3000 1500	mm	
Cutting area	x y z	3150 1620 65	mm	
Maximum positioning speed parallel axis x, y		100	m/min	
Maximum simultaneous positioning speed		140	m/min	
Positioning accuracy Pa*		± 0,1	mm	
Repeatability Ps*		± 0,05	mm	
Edge detection accuracy		± 0,5	mm	
Maximum workpiece weight		750	kg	
Machine weight**		13 000	kg	
Operation via panel ByVision Touchscreen and manual control unit				

Laser source	Fiber	Fiber	
	2000	3000	
Power	2000	3000	W
Control range	200–2000	300-3000	W
Wavelength	Fiber	Fiber	
Maximum sheet thicknesses***			
Steel (max. cutting sheet thickness)	12	20	mm
Stainless steel (max. cutting sheet thickness)	6	12	mm
Aluminum (max. cutting sheet thickness)	8	12	mm
Copper (max. sheet thickness)	3	6	mm
Brass (max. sheet thickness)	4	6	mm
Total electrical consumption of system****	17,3	21,3	kW

- Following ISO 230-2:2006(E)
- Entire system without exhaust and chiller
 In order to cut the maximum thicknesses, the following conditions must be met
 optimally maintained and adjusted laser cutting systems
- the materials must be of the quality specified by Bystronic (laser materials)
 **** Entire system with exhaust and chiller

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



* Trust Pack Fiber: Extended warranty on high-quality laser source parts

Bystronic: Best choice.