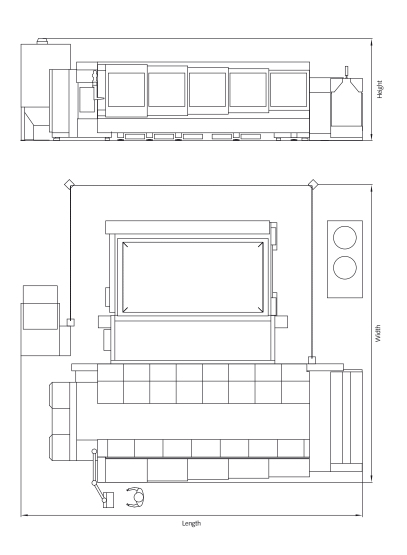


## **Technical Data Byspeed**



## Byspeed 4020

Length	9750 mm
Width	8470 mm
Height	2911 mm

Byspeed 4020

RJ45 connector 10/100 MBit/s

Nominal sheet size x = 4000 mmy = 2000 mm**Cutting range** x = 4064 mm / 160 in.y = 2032 mm/80 in.z = 100 mm/3.90 in.Maximum positioning speed axis parallel x, y 120 m/min Maximum positioning speed simultaneous 169 m/min 30 m/s<sup>2</sup> Maximum axis acceleration Positioning accuracy Pa\*  $\pm$  0.1 mm Repeatability Ps\*  $\pm$  0.05 mm Edge detection precision  $\pm$  0.5 mm Maximum workpiece weight 1260 kg Machine weight \*\* 26000 kg Base normal, reinforced industrial floor according to assembly plan 5" and 7.5" **Cutting heads Cutting gas consumption** dependent on material Operation via panel with 15" touchscreen, keyboard and manual control unit Drives DVD-RW, USB 2.0

CO <sub>2</sub> laser sources	Bylaser 4400	Bylaser 5200 ARC
Output	4400 W	5200 W
Wavelength	10.6 μm	10.6 μm
Polarization	circular	circular
Pulse frequency	1–2500 Hz	1–2500 Hz
Maximum sheet thickness ***		
Mild steel	25 mm	25 mm
Stainless steel	20 mm	20 mm
Aluminum	12 mm	12 mm
Maximum electric consumption of the total system ****	56 kW	61 kW

- \* According to VDI/DGQ 3441 measuring length 1 m. The precision of the sheet metal part depends on the material in question and on its previous handling as well as on the table size and its warming.
- \*\* Complete laser cutting system with rotating table without suction, cooling equipment and automation
- \*\*\* In order to cut the maximum thickness, the following conditions must be met:
  - Optimally suspended and set laser cutting system
  - The materials must be of the quality demanded by Bystronic (laser materials)
- \*\*\*\* Entire system with suction and cooling equipment

Laser cutting system

**Network connection** 

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

## Bystronic Best choice.

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