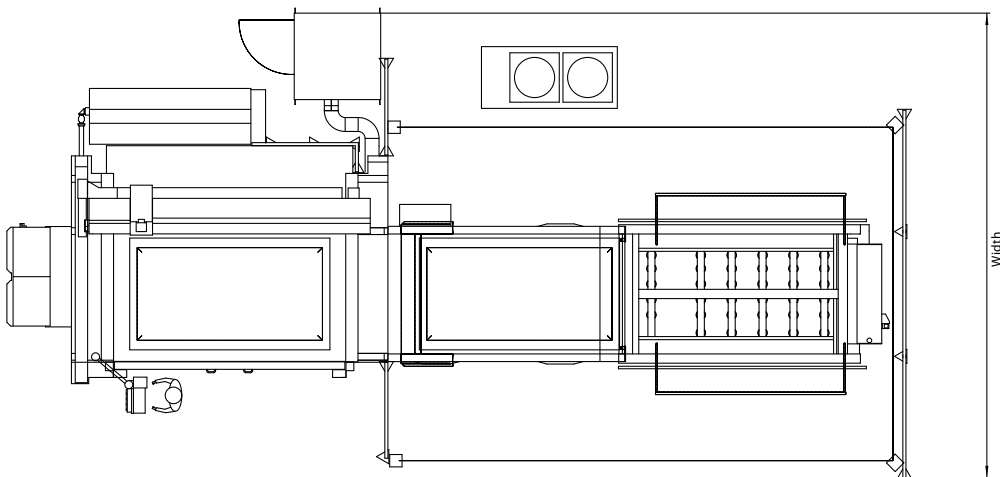
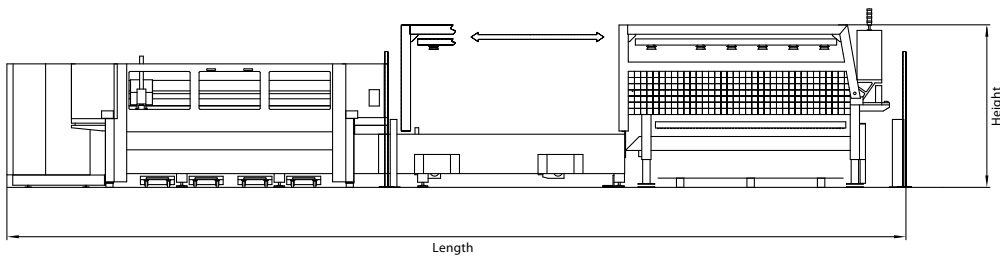


## Technical Data ByTrans



	Bysprint 3015 *	Bystar 3015 **	Bypeed 3015 **
<b>Length</b>	13 700 mm	14 600 mm	17 100/15 600 mm
<b>Width</b>	8100 mm	7600 mm	6500/6900 mm
<b>Height</b>	2650 mm	2650 mm	2650 mm

\* Example with Bylaser 2200

\*\* Example with Bylaser 4400

Loading/unloading module	ByTrans 3015
Sheet metal nominal dimensions	3000 × 1500 mm
Maximum sheet metal size	3048 × 1524 mm 120 × 60 in.
Standard sheet metal formats	3000 × 1500 mm 2500 × 1250 mm 2000 × 1000 mm
Sheet metal thickness (loading and unloading)	0.8 to 25 mm
Maximum sheet metal weight	890 kg
Raw material, stacking height (incl. pallet)	max. 300 mm
Raw material, stacking weight	max. 3200 kg
Cut sheets, stacking height (incl. pallet)	max. 350 mm
Cut sheets, stacking weight	max. 3200 kg
Materials	mild steel stainless steel aluminum
Loaded	using fork-lift truck or workshop crane
Unloaded	using fork-lift truck
Cycle time (without table changing machine)	60 s
Operation	via touchscreen of the operating terminal of the laser cutting system
Module weight	4500 kg
Maximum electrical consumption (Power supplied via the cabinet of the laser cutting system)	6.0 kW
Compressed air consumption	max. 10 m <sup>3</sup> /h

## Machine configurations

ByTrans 3015 is suitable for use with Byspeed 3015, Bystar 3015 and Bysprint 3015, in each case with ByVision CNC

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

**Your contact**  
www.bystronic.com