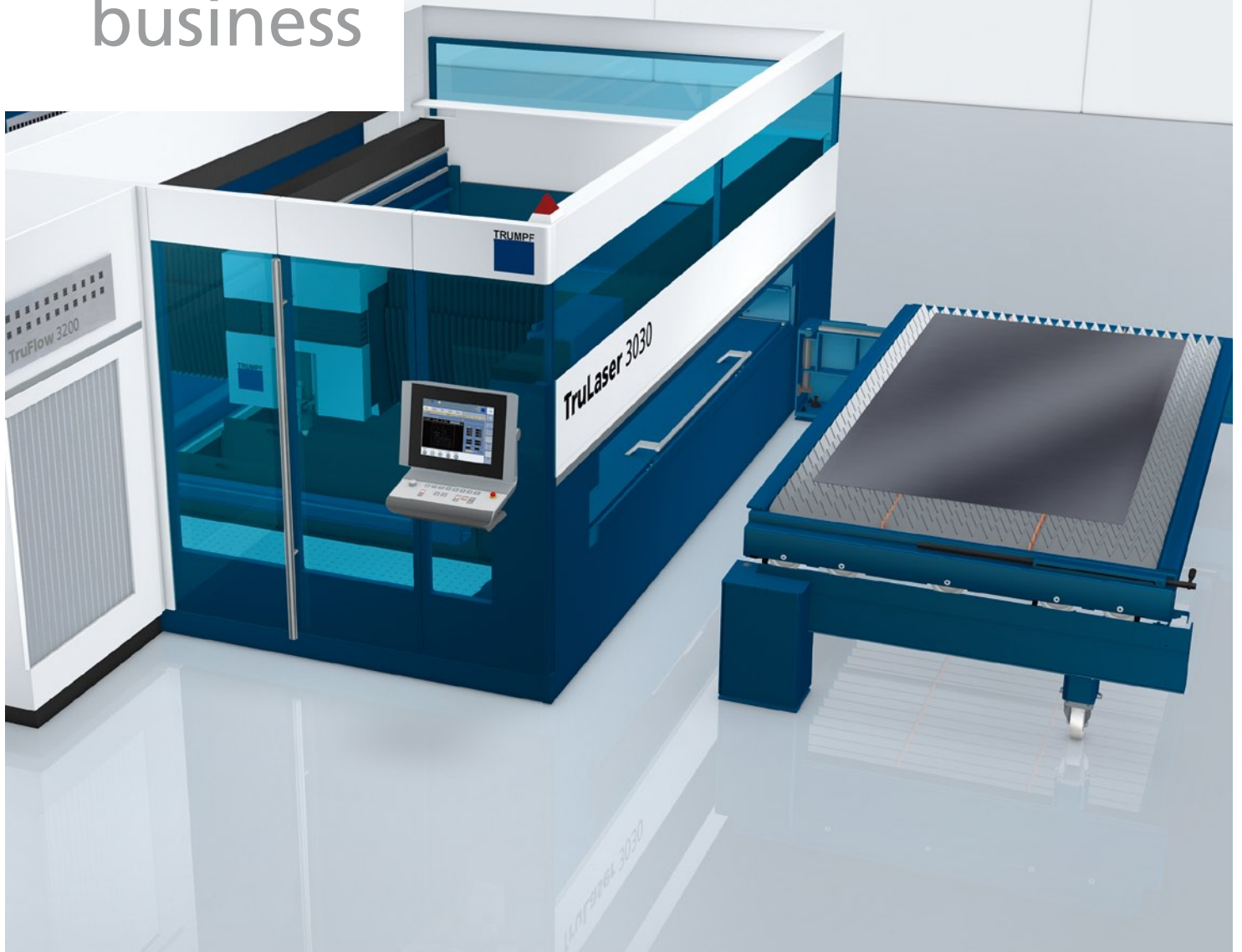


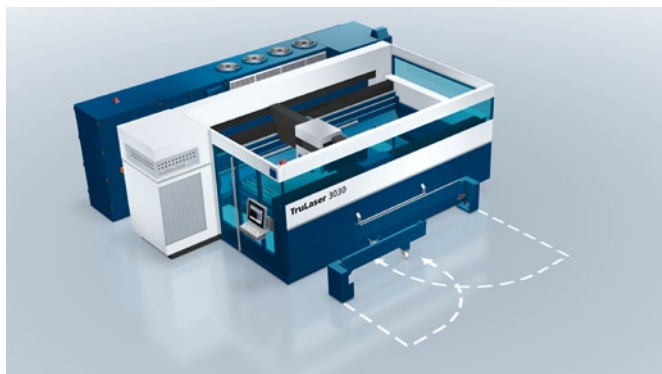
TruLaser 3030 Lean Edition:

Grows with
your
business



The space-saving marvel – all the details are taken care of

The TruLaser 3030 Lean Edition offers what no machine could before. It has an ergonomic pull-out pallet with foldable pallet guides. An excellent alternative to a pallet changer. A convenient touch screen and sophisticated maintenance concept round out the machine.



Use your floor space more effectively – space-saving during production with foldable pallet guides.



Optimal material handling – ergonomic and easy to clear away with pulled-out pallet.

Fast and setup-free through thick and thin:

- Profit from the high speed and precision of the linear and torque direct drives.
- Process all sheet thicknesses without changing heads thanks to the single cutting head strategy.

Powerful and economical:

- Achieve superior cutting results with approved laser TruFlow 3200.
- Save up to 40 % on energy during non-productive time with the optimized laser standby mode.

The TruLaser 3030 Lean Edition grows with your business

The idea: Your business defines the scope of work for your laser machine. Start with a lean machine and let it grow with you. For higher production capacity, retrofit it with an automatic pallet changer. Additional automation components increase the productivity of your machine further.

Whether you decide on the lean standard version or the fully automated machine, you never invest more than necessary.

Working range		Max. speed	
X axis	3,000 mm	Simultaneous	140 m/min
Y axis	1,500 mm	Laser data	TruFlow 3200
Z axis	115 mm	Max. power	3,200 W
Dimensions¹		Max. sheet thickness	
Length	6,500 mm	Mild steel	20 mm
Width	5,600 ² / 7,100 mm	Stainless steel	12 mm
Height	2,200 mm	Aluminum	8 mm
Electrical power consumption of entire system³			11 - 53 kW

¹Approximate values. The exact data can be found in each of the valid installation plans.

²Width during production with folded pallet guides.

³Including suction unit, control, HF generator and chiller depending on the processing program.
Power consumption in standby mode and at full laser power.