

TruLaser 1030 fiber

LiftMaster Linear Basic Edition

.NEW



Pictures are to be understood as an example and may show machine options as well.

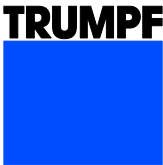
Benefits:

- Great price/performance ratio
- Fully automatic production from raw material loading to unloading and stacking of cut sheets
- Multi-level strategy of sheet peeling process to guarantee process stability
- Easy to step into automatic production era
- TRUMPF safety, TRUMPF quality

Technical data		
Max. format	mm x mm	3050 x 1550
Min. format	mm x mm	1000 x 1000
Max. thickness	mm	12
Min. thickness	mm	0.8
Max. load capacity	kg	430
Stack height for loading	mm	120
Stack height for unloading	mm	120
Cycle time (incl. pallet changer)	s	140

Subject to alteration. Only specifications in our offer and order confirmation are binding.

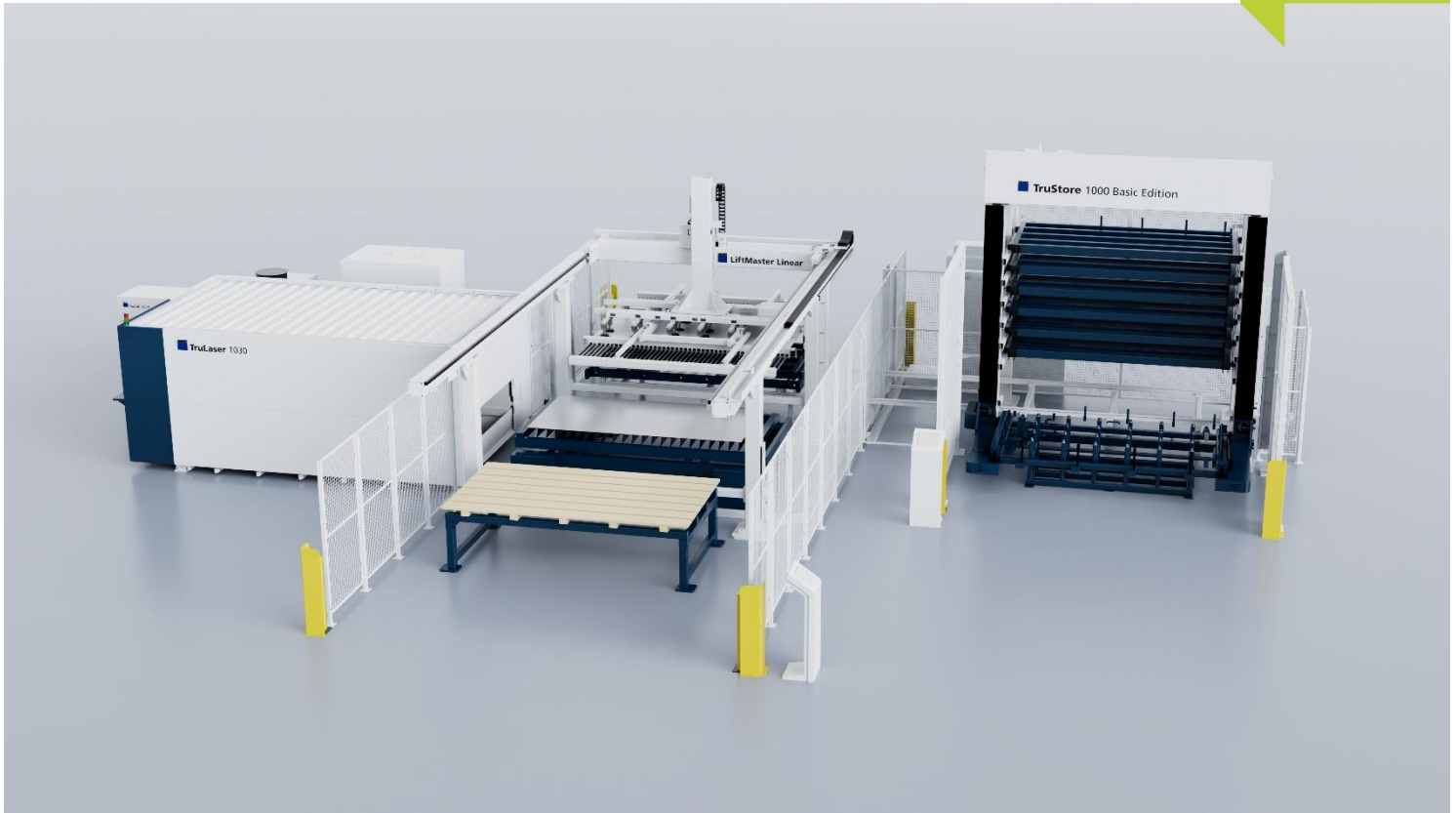
Pictures are to be understood as an example and may show machine options as well.



TruLaser 1030 fiber with LiftMaster Linear Basic Edition and

TruStore 1030 Basic Edition

.NEW



Pictures are to be understood as an example and may show machine options as well.

Benefits:

- Smart material flow thanks to integrated TRUMPF Oseon warehouse management software
- Easy to step into new automatic production era
- TRUMPF safety, TRUMPF quality
- Reduced labor effort + faster production = higher productivity and reduced costs per part

Technical data		
Max. format	mm x mm	3050 x 1550
Min. format	mm x mm	1000 x 1000
Max. load capacity per pallet	kg	3000
Stack height	mm	90
System height 6 layers	mm	4400
System height 12 layers	mm	6320

Subject to alteration. Only specifications in our offer and order confirmation are binding.