laser cutting machine TI-1390S					
Laser source	Glass CO2 laser tube sealed (optional RF laser)				
Laser power	150W – 300W				
Effective work area	1300 x 900 mm				
Max. speed	1500 mm/s				
Controller + software	DSP controller system and laser software (laser works)				
Motors	Easy servo closed loop system				
Cooling system	6000-series active industrial cooling				
Repeatability	< 0.05 mm				
Life Focus Systeem	The special laser head is controlled by a controller that cooperates with the machine controller. The focus height can be adjusted from 0.5 mm to 5 mm from the metal surface. The height control is automatically controlled by a capacitive sensor. Cutting gas such as oxygen (O2) can be used and is operated by a separate valve during cutting.				
Additional features	Red dot laser pointer, auto focus, compressor (24liter), electrical valve for air supply				
Laser Beam guiding	3 mirrors Mo, Ø 25 mm, 3 mm thickness				
Focus lens	Znse, Ø 25 mm, focus length 63.5 mm				
Worktable	Cutting bars, electrical up/down 250 mm				
Safety	Door switches, main switch, on/off key, door locks, emergency stop, laser protection during cooling problems, LFS protection				
Communication	USB, Ethernet				
Compatible computer system	Windows XP, Vista, 7, 8 and 10				
Supported file format	BMP, PLT, DST, DXF en Al				
Workable materials	Mild steel, Stainless steel (organic material can also be cut)				
Operation temperature	10 – 45°C				
Moisture	5 – 95%				
Power usage	Depending on laser power en options. Max 3.5 kW				
Dimensions	2250 (b) x 1600 (d) x 1400 (h) mm				
Warranty	24 months for construction and electronics, 9 months for laser source				