trotec



SpeedMarker 700

Fiber Laser

Laser	Gepulster Yb-Faserlaser, wartungsfrei					
Wavelength	1064 nm					
Beam quality	$M^2 < 2$					
Power stability	better ± 5 %					
Cooling	airc	air cooled				
Laser type	FL 20	FL 30	FL 50	FL 20 MOPA	FL 100 MOPA*	
Max. average output power	20 W	30 W	50 W	20 W	100 W	
Max. pulse energy	1 mJ	1 mJ	1 mJ	1 mJ	1 mJ	
Pulse repetition rate [kHz]	2 - 200	2 - 200	2 - 200	1,6 - 1000	10-1000	
Adjustable pulse duration	X	X	X	✓	✓	
Pulse duration [ns]	100 ± 20	100 ± 20	100 ± 20	1,5;2,5;4;8;16;30; 50;120;200;350	20; 30; 60; 120	
Integrated pilot laser	✓	✓	✓	✓	✓	
Galvo System						
Lens / Focal length	F-100	F-160	F-254	F-330	F-420	
Marking area [mm x mm]	70 x 70	120 x 120	190 x 190	240 x 240	310 x 310	
Focus diameter	~ 27 µm	~ 45 µm	~ 68 µm	~ 88 µm	~ 112 μm	
Max. marking speed	800 cps – 1 mm single line mit F = 160 mm					
Max. positioning speed	12.000 mm/s bei F = 160 mm					

^{*}Not available in combination with rotary table



Control

Computer	Integrated industrial PC as 19" rack unit, 2RU high, Windows® 10
Interfaces	USB, Ethernet, RS232,
Interfaces laser	Laser-interlock, marking-start (24 VDC), marking-stop (24 VDC), E-stop, error-reset, laser-busy, optional digital I/O's (24 VDC),
Software	SpeedMark, DirectMark (fiber laser)



Workstation with software-controlled Z-axis

Laser	Fiber laser					
Maximum part height	570 mm <i>F-100</i>	493 mm <i>F-160</i>	343 mm <i>F-254</i>	248 mm <i>F-</i> 330	142 mm <i>F-420</i>	
Minimum part height	26 mm					
Laser marking field [W x D in mm]	70 x 70	120 x 120	190 x 190	240 x 240	310 x 310	
Maximum working area [W x D in mm]	Corresponding to laser marking field					
Maximum load	50 kg					
Working table	T-slot plate (Isel PT 25): 375 x 400 mm ² Optional: 700 x 375 mm ²					
Axis system	software-controlled Z-axis					
Travel distance Z-axis	500 mm					

Workstation with software-controlled X-, Y- and Z-axis

Laser	Fiber laser r					
Maximum part height	546 mm <i>F-100</i>	469 mm <i>F-160</i>	319 mm <i>F-254</i>	224 mm <i>F-330</i>	118 mm <i>F-420</i>	
Minimum part height	16 mm					
Laser marking field [W x D in mm]	70 × 70	120 x 120	190 x 190	240 x 240	310 x 310	
Maximum working area [W x D in mm]	390 x 350	440 x 400	510 x 435	560 x 460	580 x 495	
Maximum load	30 kg					
Working table	T-slot plate (Isel PT 25): 375 x 400 mm					
Axis system	Software-controlled X-, Y- und Z-axis					
Travel distance X- / Y- Z-axis	320 / 280 / 500 mm					



Workstation RT with rotary table

Laser	Fiber laser				
Maximum part height (limited due to partition panel)	195 mm <i>F-100</i>	195 mm <i>F-160</i>	195 mm <i>F-254</i>	195 mm <i>F-330</i>	142 mm <i>F-420</i>
Information about minimum part height	140 mm	68 mm			
Laser marking field [W x D in mm]	Caution : With F-100 and F-160 lens it is not possible to focus onto the surface of the rotary table due do collision with the partition panel. This needs to be considered for flat parts (carrier might be needed).				
Maximum load	70 x 70	120 x 120	190 x 190	240 x 240	310 x 310
Working table	20 kg with symmetric loading				
Axis system	Plate with mounting and centering holes Diameter 550 mm Height of partition panel: 200 mm				
Travel distance Z-axis	Software-controlled Z-axis X-axis upon request				
Travel distance Z-axis	450 mm				

Optionen / Zubehör

	-
Optional lenses and galvo Scanners	<u>Fiber laser:</u> F-100, F-160, F-254, F-330, F-420
SpeedMark Vision – Smart Adjust	Integrated camera system for positioning support. Different camera lenses with different image sizes and resolutions are available> please refer to the datasheet "SpeedMark Vision – Smart Adjust".
Extended I/O interface	Additional in- and outputs, 24 VDC
Rotary indexing table	Only in combination with fiber laser
Additional optional accessories	 Rotary units with different chucks for fiber laser Foot switch for efficient and user friendly control of the system Exhaust systems
Industrial PC – high performance	Optional and more performant version of industrial PC (CPU, HDD, RAM, graphics card) for graphical applications.
Modified door with lower opening	Door with lower opening

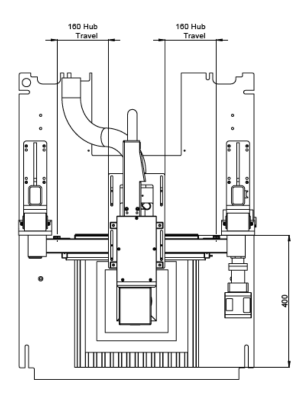


Dimensions / Installation / Laser Safety

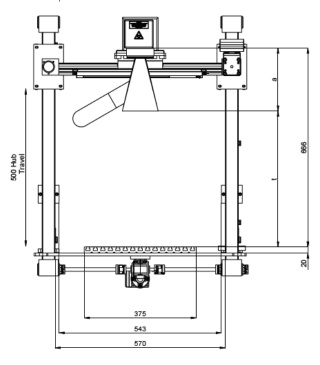
	Workstation with Fiber laser	Workstation RT With rotary table			
Dimensions [W x H x D in mm]	780 x 1802 x 981	780 x 1804 x 1144			
Interior dimensions [W x D in mm]	737 x 894	737 x 794			
Height of base plate [H in mm]	971	956			
Door opening [W x H in mm] (on base plate)	580 x 365	210 x 200 Partition panel			
Loadable height of part (with base plate / with Y-axis)	345 / 318				
Option seated work position: Overal height [H in mm]	1662	1664			
Option seated work position: Height of base plate [H in mm]	831	816			
Optional door with higher opening: Door opening [W x H in mm] (on base plate)	580 x 504				
Optional door with higher opening: Loadable height of part (with base plate / with Y-axis)	484 / 457				
Door	Manual and/or automatic; Optional: rotary table				
Weight	ca. 260 kg	ca. 300 kg			
Ambient conditions	Operating temperature range +5 to +35°C Relative humidity max. 90 %; non-condensing				
Electrical requirements	230 VAC, 16 A, 50/60 Hz, 1/N/PE				
Power consumption	< 1400 W				
System protection	Marking head: sealed against spray water (IP 54) Laser rack unit: dust protected (IP20)				
Laser class	CDRH laser safety Laser class 2 CE tested				
Color	RAL 3002, RAL 7016, RAL 7035				



Interior (optional software-controlled Z- and X-axis – ZX0)



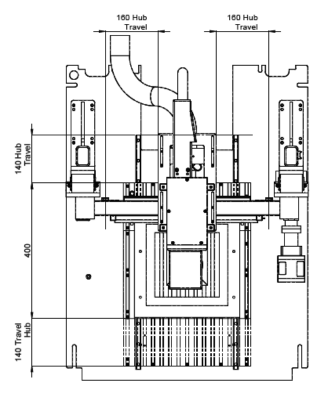
Top view with software-controlled Z- and X-axis



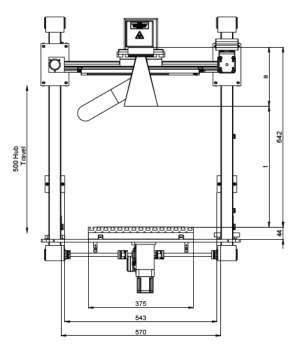
Top view with software-controlled Z- and X-axis



Interior (optional software-controlled Z-, X- and Y-axis – ZXY)



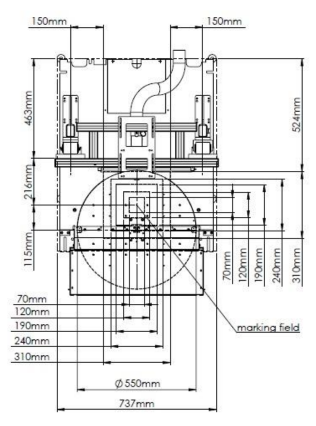
Top view with software-controlled Z-, X- and Y-axis



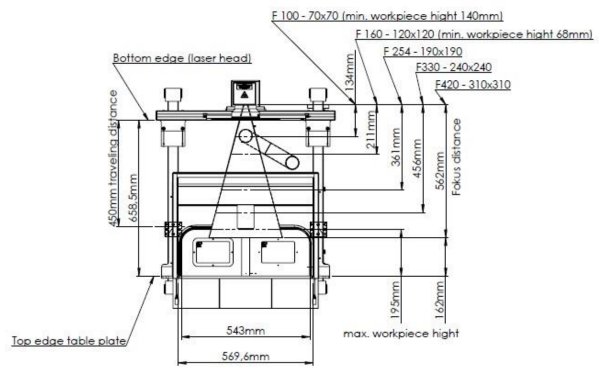
Top view with software-controlled Z-, X and Y-axis



Interior (version with rotary table)

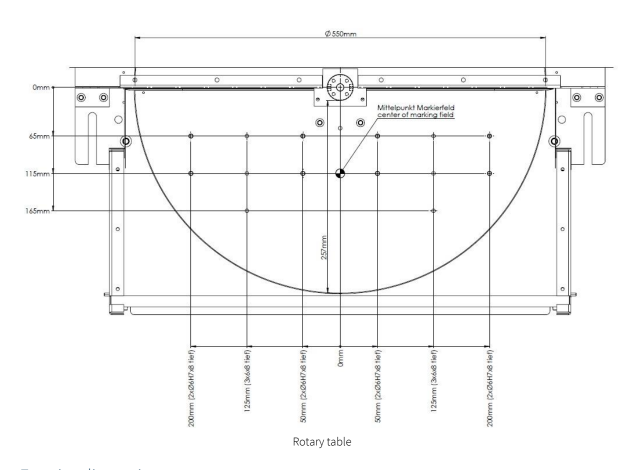


Top view with rotary table

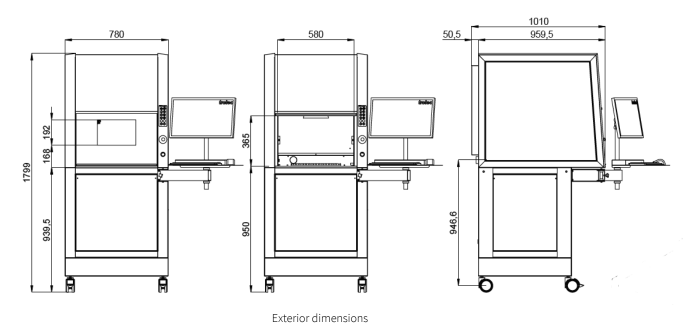


Top view with rotary table

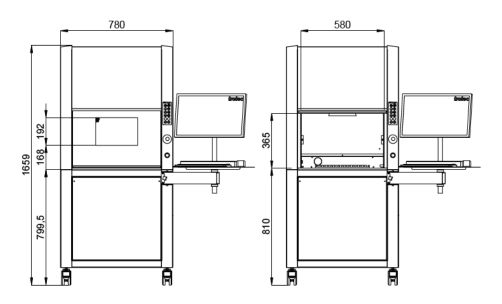


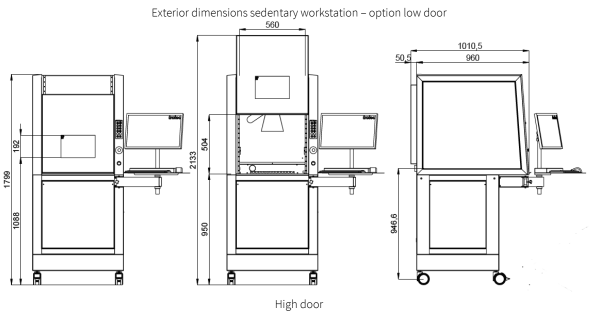


Exterior dimensions

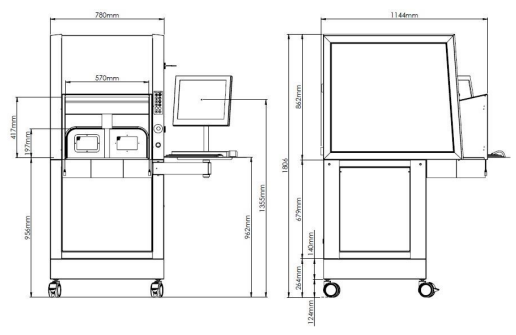






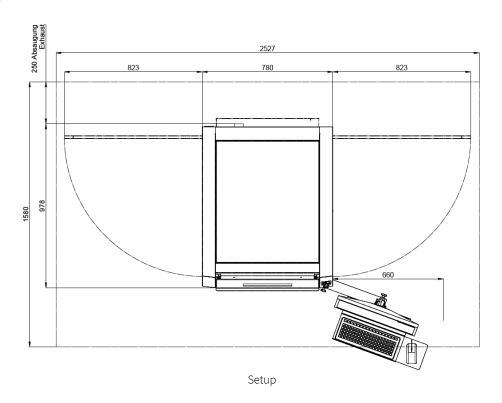






Exterior dimensions with rotary table

Setup



Tolerances on Dimensions: 1% Content subject to change without prior notice. Updated: December 2019