



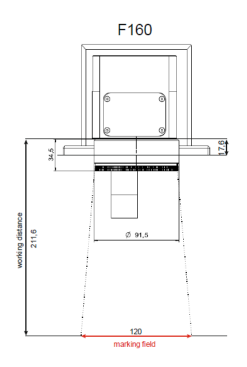
U300

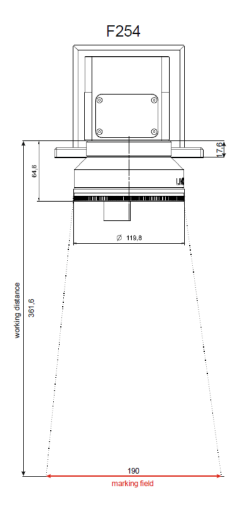


Technical Data U300 Fiber (8040)		
Laser Marker	UM 0300 02F F160	UM 0300 02F F254
Max. worpiece size (mm)		350x400
Max. workpiece heigth (mm)	171	22
Max. loading weight	25 kg	
Z-axis	Software controlled servo axis	
Marking field XxY(mm)	120x120 190x190	
Working distance (mm)	211.6	361.6
Spotdiameter at working distance(mm)	0.045	0.068
Marking resolution (mm)	0.002	0.003
Max. marking speed (m/sec)	6	9.5
Max. positioning speed (m/sec)	12	19
Norm		aserclass 2; CE [EN 60825-1 (2015)]
Software	UMark: Directmark Printerdriver	
SOTTWATE	OWAIK, DI	lectiliar Filiteratives
Supported mono fonts	ISOCT, RomanS, SOKOL	
Supported fonts	all installed TrueTypeFonts	
Supported 1D barcodes	Australian Post; Codebar; Code 11; Code 128; Code 39; Code 93; DAFT; Deutsche Post; DPD; EAN-13; EAN-14; EAN- 8; GS1; HIBC; ISBN; GS1; Pharmacode	
Supported 2D codes	Datamatrix; QR-Code; Aztec; Codeblock-F; GS1 Databar; HIBC; Maxi Code; PDF 417	
Supported image formats	BMP; JPG; DXF; PDF; EPS; PS; TSF; DWG;	
aser source	Pulsed Yb-fiberlaser	
Beam quality	M ² < 2	
Power stability	better±5%	
Maximum pulse energy	1mJ	
Maximum laser power	20W	
Wavelength (nm)	1064	
Pulse frequency (kHz)	20-60	
Pulse length (ns)	~100	
Focus and pilot laser	Diode laser λ = 650nm, Laser class 2; 1mW	
Cooling	passiv air cooled	
Cable length to rack	~ 2.5m	
Protection level	IP 54	
Weight	56 kg	
Park		
Laser Rack Interfaces	Ethornat Large Interded Marking Start (24 V/DC) Marking Start (24 V/DC) E Start Star	
	Ethernet, Laser-Interlock, Marking-Start (24 VDC), Marking-Stop (24 VDC), E-Stop, Error-Reset, Laser-Busy	
Weight Dimensions LxBxH	20 kg 449x559x177	
Cincinson Conti		Tunggarari
ower supply	115 - 230V AC, 50/60Hz, 1/N/PE	
Maximum power consumption	Max. 500W	
Cooling	active air cooled	
Protection level	IP 20	
Mini. recommended exhaust		Atmos Nano
System requirements	Windows compatible PC at least 1GHz and Windows 7 with ethernet interface	
Ambient conditions		
Operation	Temperature range +15 to +35° C; Relative humidity max. 60 %. Non-condensing	
Storage	Temperature range +0 to +30° C; Relative humidity max. 60 %. Non-condensing	
Transport	Temperature range -10 to +40° C; Relative humidity max. 70 %. Non-condensing	



U300 – Marking Head and Lens Configuration

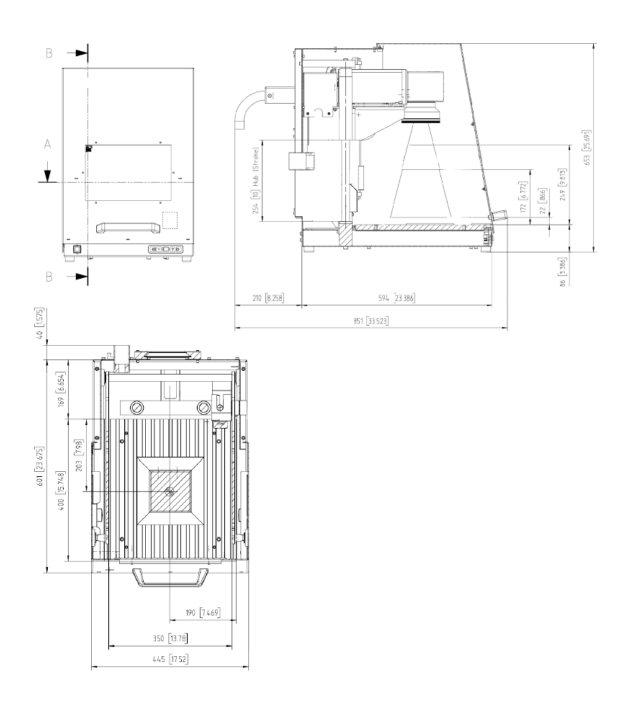




Technical Datasheet



U300 - Dimensions



Technical Datasheet



Laser Rack

