



Oem

Standard

Desk

Hed



Zaniboni



LASER MARKING MACHINE

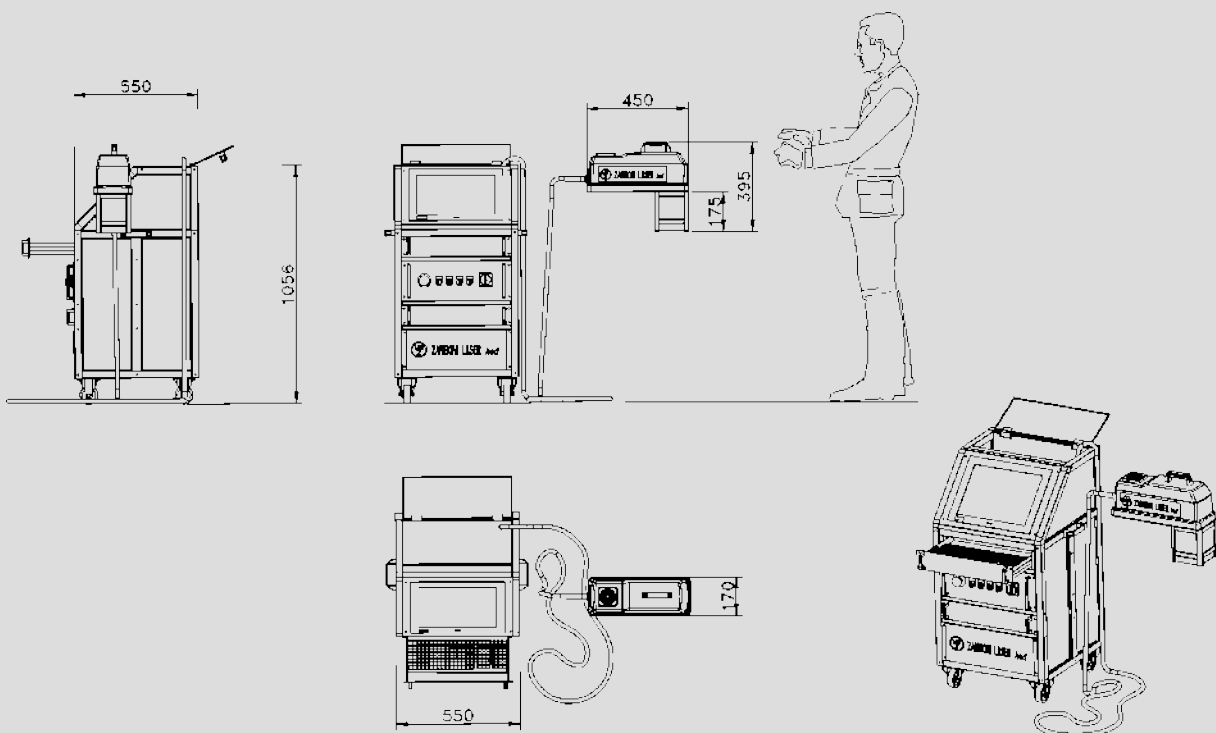
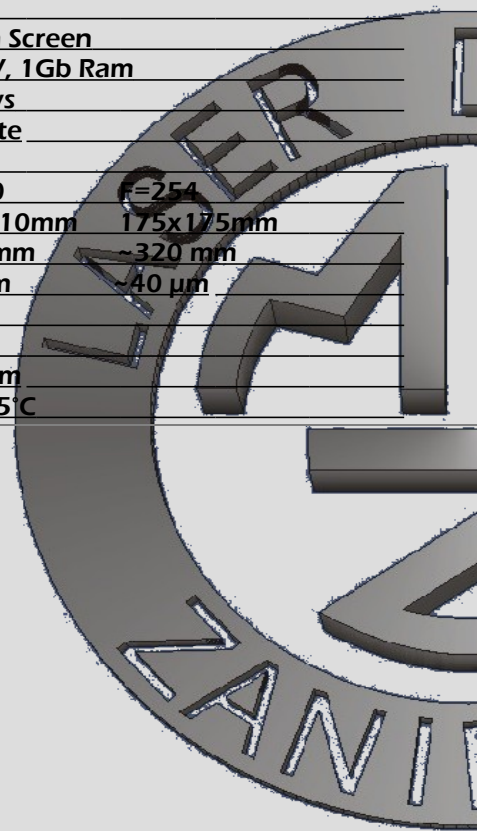
Put to light your brand

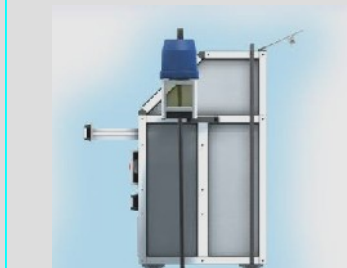
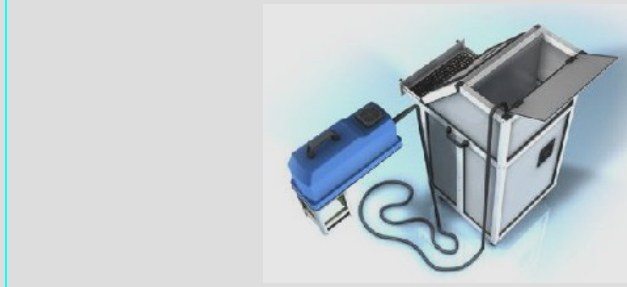
Via Roberto Incerti, 2
10069 Villar Perosa - To
Tel. +39 0121 514.393
Fax +39 0121 514.444

www.zanibonilaser.com

Technical specifications:

Sources laser equipped	Available Nd:Yag @ 1064 nm diode Or FAYb Ytterbium fiber @ 1090 nm		
Nominal power	From 20W to 100W		
Aiming beam	Red laser diode		
Aiming beam's wavelenght	635 µm		
Marking head	Galvanometer deflection system		
Cooling system	Air (built-in)		
Z axe	Optional		
Personal Computer	PC-Panel with Touch Screen 160Gb HD, DVD/RW, 1Gb Ram		
Operative system	Microsoft © Windows		
Marking software	Unicum® rel. Ultimate		
Working area equipped	Safety class 1		
F=Theta Objectives	F=100	F=160	F=254
Image field	60x60mm	110x110mm	175x175mm
Working distance	~93 mm	~172 mm	~320 mm
Spot size	~20 µm	~30 µm	~40 µm
Electrical power supply	220V 50Hz		
Power Consumption	1,5 kW		
Overall dimensions	550 X 550 X 1056 mm		
Conditions	From +10°C to +45°C		





| Nd:Yag | Co₂ | Gd:Yvo4 | Yb:Yag | Nd:Yvo4 |

*Suggested for portable application.
Manual cycle operational.
Daily production from 10/ 200 pieces.*

need



www.zanibonilaser.com

Zaniboni



ZANIBONI LASER SRL

Via Roberto Incerti, 2 - 10069 Villar Perosa (Italy)
Phone +39 0121 514393 Fax +39 0121 514444 info@zanibonilaser.com
www.zanibonilaser.com