

widlaser
FLM

by widinovations



FLM

laser marking

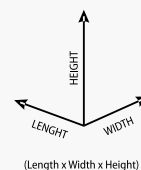
The range of widlaser equipment was developed to efficiently meet the market demands for laser marking. We develop a range of robust, reliable and technologically advanced equipment with extremely favourable conditions.

Dimensions (L x W x H): 1600 x 1970 x 1050 mm

Weight: 290 kg

Power: 220v 10A

Laser Type: Pulsed fiber laser



Best lasers in market

We have a full range of lasers available through partnerships with the best brands in the market.



Easy to use software

User-friendly software with powerful tools, suitable for beginners or professionals.



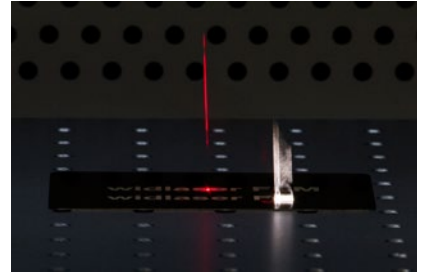
Endless applications

Cut and engrave several materials with one single process. Autofocus to facilitate use.



First-class materials

Thanks to the smart and robust design of the laser machines, we ensure their reliability, precision and robustness.



main features

- Type of laser: pulsed fiber laser
- Power: from 20w to 100w
- Speed up to 8,000 mm/sec.
- Resolution up to 2000 dpis
- Motorised focus, with double point
- Minimum line size 0.1 mm
- Wavelength 1064
- Air cooling
- Connectivity: USB and network
- Windows-based software included
- Computer and monitor included
- Extraction system: lateral channel extractor
- File formats: plt, dxf, ai, bmp, jpeg, png, tiff, gif, etc.

workspace

- Floor spaces: 300 x 300 mm
- Adjustable height table up to 750 mm


optional

- Adapter for cylindrical objects
- Carousel with several work spaces
- Table with lateral displacement

warranty
expire if seal
is broken

Opex

widinovations

 Rua da Industria, 119
4755-417 Pousa - Barcelos, Portugal
N 41° 32.794' W 8° 30.467'

 +351 253 814 700

 geral@widinovations.pt
www.widinovations.pt