# widlaser F2()() by widinovations



# F200

## laser marking

In order to efficiently meet the market demands for laser marking, we developed the widlaser range of robust, reliable and technologically advanced equipment with extremely favourable conditions.

Dimensions (W x L x H)

**Machine:** 1650 x 1100 x 1950 mm | **Crate:** 1150 x 1150 x 2240 mm

Weight (kg)

Machine: Aprox. 400 kg | Crate: Aprox. 450 kg

**Power**: AC 230v 50/60Hz **Type of Laser**: Pulsed fiber laser



(Width x Length x Height)



### **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 4,000 mm/sec.
- Resolution up to 2000 dpi
- 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

- Working area up to 300 x 300 mm
- Adjustable height up to 1000 mm

# optional

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