











LS2030

laser cutting and engraving

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: 2470 x 4110 x 1000 mm | **Crate:** 2470 x 4200 x 1500 mm

Weight (kg)

Machine: Approx. 1500 kg | Crate: Approx. 1750 kg

Power: AC 230v 50/60Hz **Type of Laser**: CO2 laser tube



(Width x Length x Height)



Best lasers in the 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

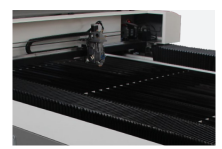
Cut and engrave several materials with one single process. Autofocus to facilitate use.



First-class materials

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













main features

- 150w CO2 laser tube;
- Max. speed: 40.000 mm/min;
- Working area: 2000 x 3000;
- Maximum material width: 2030 mm;
- · Industrial chiller cooling;
- 3 Smoke extractors included;
- · High-power motors;
- High precision linear guides;
- · Reinforced structure;
- · Control software included;
- Supported file formats: ai, dst, plt, bmp, dxf etc;
- USB and network conectivity;

optional

- Laser tubes up to 360w;
- Optic CCD camera for positioning;*