



# C700

The widlaser C700 is designed to effectively respond to the needs of the laser engraving and cutting market. We have developed a compact, fast, robust, reliable and technologically advanced equipment. The compact dual-chassis design, allows you, to have all the necessary elements to properly function with the equipment in a single volume.

Its Clean Protect design, with special dust-proof and smoke-proof linear modules allows speeds and accelerations up to 3 times higher than conventional equipment. This way, we ensure that the widlaser C700 is always operational.

Dimensions (W x L x H)

**Machine:** 1695 x 1360 x 1120 mm | **Crate:** 1770 x 1500 x 1380 mm

Weight (kg)

Machine: Approx. 420 kg | Crate: Approx. 470 kg

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



(Width x Length x Height)



## The 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 intelligent and robust design of the laser machines, we guarantee the reliability, precision and robustness.









# main specifications

- Laser RECI W2 | SPT C90 (90W to 100W)
- 2 x 2 mm Minimum Letter Size
- 72.000 mm/min of maximum speed
- AI, DST, PLT, BMP, DXF Files
- User-friendly software
- Automatic temperature control
- Smoke extraction system
- USB and Network connectivity
- · Automatic air control

# working area

- Working area: up to 1000x700 mm
- Adjustable height up to 200 mm
- Removable blades
- Honeycomb table
  - Drawer for collecting objects/ waste

# options

- 90W to 120W CO2 Laser
- 30W to 60W CO2 RF Lasers
- Rotary adaptors
- Air purifier
- · 4 and 2 inch lenses
- CCD Camera\*