

WEI DING

MARKING

MILLING

CUTTING

CASTING

CANOVA

The compact, easy-to-use laser marker

Compact marker for precious metals, combining **high performance**, **precision**, and **ease of use**, thanks to the proprietary MARKo software.





COMPACT

The reduced size and patented helmet-style opening of the hatch make Canova a compact laser, ideal for even the smallest spaces.





DIGITAL AUTOFOCUS INCLUDED

With its depth camera, Canova enables precise focusing even for items positioned at the edges of the marking area. This capability makes it ideal for marking larger objects such as knives or frames.



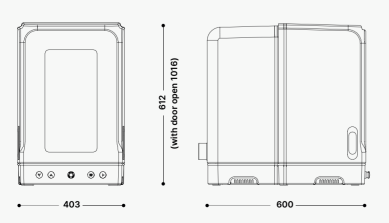
EASE OF USE

Expert operators? No need!

With the new proprietary software

MARKo, a step by step interface

guides the operator intuitively
through the marking process.





FEATURES

MADE IN ITALY

3 focal lenses

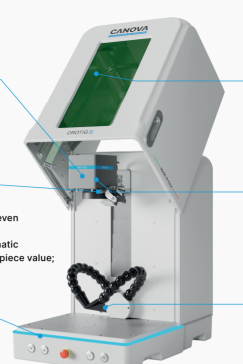
Besides the standard 160 mm lens, it is possible to install the 100 mm lens, which is perfect for high precision work and the 210 mm lens, which is suitable for larger objects.

Available focusing systems

- Digital focus with a depth camera for enhanced precision, ensuring accurate focus even on peripheral area of the surface;
- mechanical focus with a touch probe for automatic
 Z-axis adjustment based on the detected workpiece value;
- manual focusing using infrared laser pointers.

RGB LED lighting system

The RGB LED strip lights up different colors, providing clear and immediate information of the operational state of the marking machine.



Maximum safety

Maximum safety thanks to the CE-certified inspection window that allows to mark with the door closed without goggles (Class 1 laser).

Double camera

One angled camera offers a panoramic view of the workpiece, while the second one has powerful magnification for viewing the smallest details, up to 0,5 mm in high resolution.

Easy dust recovery

The straight and simple design of the central hose makes it easy to clean without having to detach it from the machine

0,8 mJ 37 kHz (30 W) / 1,25 mJ 40 kHz (50 W)

TECHNICAL DATA

Z-AXIS TYPE

MAX PULSE ENERGY

Canova

With stepper motor

LASER TYPE Diode-Pumped Fiber (Yb) Laser

LASER SOURCE (NOMINAL POWER) 30 W, 50 W

FOCAL LENSES 100 mm, 160 mm, 210 mm

MAX ENGRAVING AREA 60×60 mm, 110×110 mm, 145×145 mm (depending on lens)

Z - AXIS STROKE 263 mm

SPEED RANGE Up to 8 m/s

PULSE FREQUENCY 37-600 Khz (30 W) / 40-600 kHz (50 W)

PULSE WIDTH 200 ns (30 W - 50 W)

SEAM QUALITY <1,5 (30 W) / <1,8 (50 W)

LASER CLASS Class 1 (closed), Class 3R (open)

COOLING SYSTEM Forced air

WAVE LENGTH 1064 nm

POWER SUPPLY 115 - 230 V ±10% 50-60 Hz

WEIGHT 45 kg

ACCESSORIES

SPOT DIAMETER



ROTARY & CHUCKS



3 IN 1 CLAMP



CHUCK FOR IRREGULAR RINGS



100 mm FOCAL LENS



35 µm





HONEYCOMB SUPPORT





