

GOLD LINE FIBER LASER

The **Gold Line** lasers are highly **reliable, versatile and easy to use** marking systems.

They are perfect for every need: they can be used both as **compact desktop systems** and to be integrated into **production lines**.

These machines are equipped with active fiber source. This technology offers extremely reliable machines with exceptional performances.

The **very low energy consumption**, the **absence of maintenance** and an **exceptional quality-price ratio** complete the picture, making the Gold Line machines suitable for any reality.

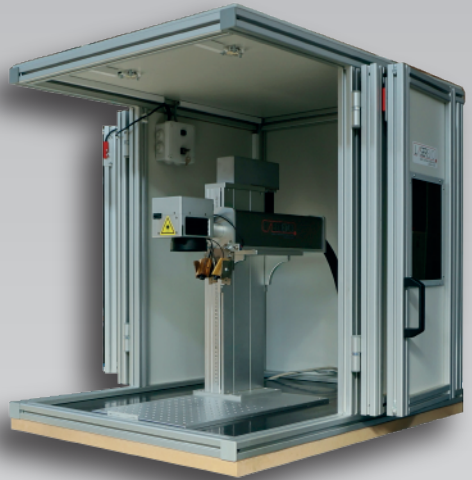
They are the ideal solution for **marking all metals, plastics and painted materials**. Our technical staff will be able to satisfy your every need!

*Reliable,
high quality,
unbeatable value for money.*

LASEREVO 

Laserevo Srl • Rovato (BS) • 030 727 01 81
info@laserevo.com • www.laserevo.com





All our systems can be customized according to customer requests. We supply **Class 1 safety enclosures, additional accessories like rotary axis, linear axis and more...**

Our sales and technical staff are always available to assist you for all of your marking

TECHNICAL DATA

Laser Source

Ytterbium Pulsed Fiber Laser

Wave Length

1064 nm

Output Power

20W - 30W - 50W - 60W - 100W

Cooling System

Air

Power Supply

230 Vca single-phase 50/60Hz

Power Consumption

500W

Supported Vector Files

.ai- .dxf - .plt- .svg

Marking Area (X/Y)

110x110 mm with focal lens 163 mm

Optional: 175x175 mm - 200x200 mm

Management

Date codes- Hour- Serial Numbers- Barcode- QR Code- DataMatrix

Communication Protocols

Serial - TCP/IP - Possibility to import data from .txt or .xls files

MTBF

Laser Source estimated life 100.000hours

MTBF 30.000 - 40.000 hours

Marking Materials

Metals, plastics, coated materials



Laserevo Srl • Rovato (BS) • 030 727 01 81

info@laserevo.com • www.laserevo.com