

WELDING

MARKING

MILLING

CUTTING

CASTING



# The ideal partner for the most common goldsmith applications

The Midi Tech laser welder, **reliable and easy to use**, represents the perfect entry-level solution for performing small goldsmithing tasks and repairs.





#### **RELIABILITY MADE IN ITALY**

The Orotig R&D team has worked to deliver a **reliable and safe product**, with the primary goal of minimizing the need for maintenance and support.



#### **EASY TO USE**

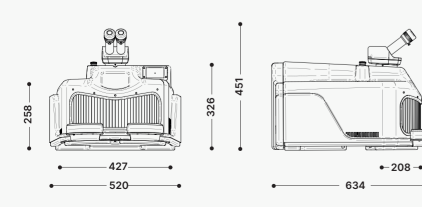
The interface provides preset
parameters to facilitate welding on
various types of metals, while still
allowing more experienced
operators to customize the settings
based on specific needs.



#### **ERGONOMICS**

The armrest cushions allow the operator to work in a comfortable and ergonomic position,

increasing stability during welding.



# Discover all our machines, stay connected!





more information on orotig.com

## **FEATURES**



#### **Emergency**

Emergency button in compliance with safety regulations.

#### **Adjustable LED**

Adjustable LED lighting system to facilitate welding on reflective metals.

#### **Ergonomics**

Armrests to provide comfort and ergonomic support while working.



## **Security system**

Dual security system with mechanical and electrical shutters, to ensure maximum operator's protection.

#### **Touch screen**

Very intuitive user interface via touch screen display.

#### Internal rotary switch

Adjusting working parameters is seamless thanks to the rotary control in the welding chamber.

# **TECHNICAL DATA**

Midi Tech

27 Kg

CRYSTAL TYPE	Nd:YAG @ 1064
PULSE POWER	45 J
PULSE DURATION	8 ms
PEAK PULSE POWER	5.6 kW
AVERAGE POWER	30 W
PULSE FREQUENCY	8 Hz
ELECTRICAL	115-230 VAC±10%, 1P + N + PE, 50/60Hz 1.8 kW
FOCAL DIAMETER	0.2 to 1.5 mm
COMMAND ACCESS	External with 3.5" touch screen display, internal with rotary switch
COOLING SYSTEM	Liquid cooled (1 L) with forced ventilation

# **ACCESSORIES**

**WEIGHT** 





