



# MIDI TECH

OROTIG 

**45 J**

Max pulse power

**3-4 h**

Recommended daily usage

## TARGET USERS

Small goldsmith workshops, jewellery stores, and jewellery training schools.

## WHY CHOOSE IT?

- **Intuitive interface** with a built-in material library and preset parameters, ideal for beginners
- **EnergyTune function:** automatically adjusts power and pulse duration based on spot size and selected metal
- **Compact and ergonomic design** with integrated armrest cushions



# EVO WHITE

OROTIG 

**160 J**

Max pulse power

**5-6 h**

Recommended daily usage

## TARGET USERS

Small and medium-sized goldsmith workshops, jewellery stores, and jewellery training schools.

## WHY CHOOSE IT?

- **High-quality and versatile welding performance**, even on more challenging metals such as silver
- **EnergyTune function**: dynamic adjustment of power and pulse duration based on spot size and selected parameters, with automatic selection of the recommended process
- **Large 25.5-litre welding chamber** with adjustable LED lighting for improved ease of use and operator comfort



# EVO X

OROTIG 

**225 J**

Max pulse power

**8-12 h**

Recommended daily usage

## TARGET USERS

Workshops, jewellery stores, jewellery manufacturing companies, and jewellery training schools.

## WHY CHOOSE IT?

- **High peak power** up to 9 kW and standard spot size down to 0.1 mm, ideal for stone settings, small components, and chain jump rings
- **Clean, spatter-free welds** even on white gold, silver, and platinum
- **7" IPS touchscreen** with metal/process matrix, preset parameters, and an integrated video library with the option to record working processes



# EVO X TECH

OROTIG 

**250 J**

Max pulse power

Continuous operation

**24/7**

Recommended daily usag

## TARGET USERS

Jewellery workshops, subcontractors, large-scale jewellery manufacturing companies, and jewellery training schools.

## WHY CHOOSE IT?

- **SoftSpot™ technology:** smooth, uniform, spatter-free welding on all metals, including white gold, silver, and platinum
- **Fully re-engineered cooling system** for continuous 24/7 operation without interruptions
- **Patented analogue foot pedal:** adjusts a parameter in real time by varying pressure, without stopping the workflow



# REVO X

**REVO X - REVO X<sup>+</sup>**

**240 J**

Max pulse power

**REVO X<sup>2</sup>**

**280 J**

Max pulse power

Intensive production cycles

**24/7**

Recommended daily usag

## TARGET USERS

Large-scale jewellery manufacturing companies and fashion accessory manufacturers.

## WHY CHOOSE IT?

- Three models designed for different productivity and precision needs:
  - **Revo X**, the entry-level model of the range, delivering excellent performance on silver, platinum, gold, and steel
  - **Revo X<sup>+</sup>**, designed for faster operations at higher frequencies
  - **Revo X<sup>2</sup>**, with power up to 280 J for high-intensity applications
- **Water-cooling system** with an 8-litre tank and dual radiator
- **Chamber with removable base for large workpieces;** motorized height-adjustable stand for improved ergonomics and easier positioning