



ARKING

MILLING

ITTING

CASTING

## revox

# Powerful and reliable for excellent performance

Thanks to its high frequency, peak power, and cutting-edge cooling system, the **Revo X** is our **highest-performing welder**, designed for **demanding production cycles**. The series includes the **Revo X**<sup>+</sup> model, which allows for **higher frequencies** and enables faster, more challenging welding operations, and the **Revo X**<sup>2</sup>, which, with a **pulse power** of up to **280J**, is ideal for **high-intensity applications**.





#### MAXIMUM PRODUCTIVITY

Improved working cycle for +15 hours of continuous welding.



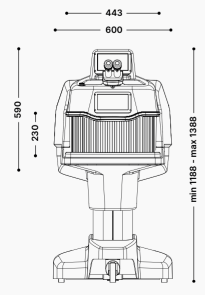
**HIGH PERFORMANCE** 

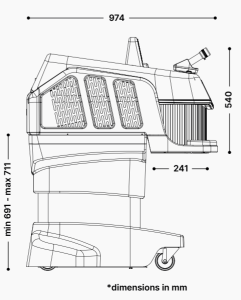
It easily welds on continuous working cycle even demanding **metals such as silver and platinum**.



THREE MODELS AVAILABLE

Engineered with **distinct** electronic and optical configurations to cater to diverse precision and productivity needs.







more information on **orotig.com** 

### FEATURES

#### Leica microscope

Leica 45° stereo microscope with 10x optical zoom and right-eye crosshair.

### IUVAPS™ Sanitizing system

Constant sanitisation of the environment thanks to the IUVAPS<sup>™</sup> system, which eliminates dust and pathogens.

#### Welding chamber \_\_\_\_\_ with removable bottom

Welding chamber with wide access and possibility of removing the bottom for easy welding even on large workpieces.

### Height-adjustable motorized stand

Height-adjustable wheeled motorized stand, engineered to improve operator ergonomics and facilitate effortless mobility.

## TUTINGen Italia contraction of the second se

MADE IN ITALY

### Intuitive interface

7" color display with an intuitive interface and preset parameters, with the possibility to view and record jobs and dynamically set work schedules.

### Improved performance

Water cooling system with 8 I tank and double radiator that allow the machine to operate on a continuous cycle.

### **Connectivity and Wi-Fi**

Telemetry for easy assistance and remote updates.

<b>TECHNICAL DATA</b>	Revo X	Revo X <sup>+</sup>	Revo X²
CRYSTAL TYPE	Nd:YAG @ 1064	Nd:YAG @ 1064	Nd:YAG @ 1064 [x 2]
PULSE POWER	240 J	240 J	280 J
PULSE DURATION	25 ms	25 ms	25 ms
PEAK PULSE POWER	10.0 kW	10.0 kW	12.0 kW
AVERAGE POWER	90 W	120 W	150 W
PULSE FREQUENCY	0 - 40 Hz	0 - 40 Hz	0 - 40 Hz
ELECTRICAL	230 VAC ± 10%, 1P + N + PE, 50/60 Hz, 2.2 kW (X and X+) / 3.6 kW (X²)		
FOCAL DIAMETER	0.1 to 2 mm	0.1 to 2 mm	0.2 to 2 mm
COMMAND ACCESS	External with 7" capacitive touch screen display, internal with rotary switch		
COOLING SYSTEM	Forced air with double circuit, 8 I liquid and double radiator		
WEIGHT	65 kg	75 kg	75 kg

revo)

### ACCESSORIES



ROTARY & DEVICE (Ø 80 mm)



HANDRAIL Hatch



PNEUMATIC FOOTSWITCH





DYNASCOPE HEAD



INTERNAL WRIST REST



ADJUSTABLE MICROSCOPE STAND (5° - 25°)