# OROTIG 🧮



### EVO X TECH - PERFECT WELDS, NO COMPROMISES

### High Performance and Impeccable Welds

Orotig presents Evo X Tech, the upgraded version of the industry-leading Evo X laser welder. This upgraded model sets a new benchmark with the **innovative SoftSpot technology**, that ensures seamless welds even on reflective metals, and **an optimized working cycle**, positioning itself as a **frontrunner in performance and efficiency within the welding industry**.



### **Enhanced performance**

With an enhanced cooling system, Evo X Tech can sustain a continuous working cycle while upholding the highest standards of welding quality.



### SoftSpot

With the new SoftSpot technology, Evo X Tech can achieve clean and spatter-free welds even on reflective materials thanks to soft, adjustable and uniform shots.



### Top performing on all metals

With a maximum power of 250 J and a peak power reaching 10 kW, Evo X Tech ensures exceptional welding quality, particularly on reflective metals like silver, white gold, and platinum.



The innovative SoftSpot technology of Evo X Tech ensures **impeccable welds across various types of metal**. This advanced system **delivers a uniform and clean weld, significantly enhancing its durability**. Thanks to a precise and adjustable spot, the metal disperses evenly during the welding process, achieving a **smooth and splash-free surface**.

The result is a smooth, porosity-free surface and an even distribution of metal, minimizing the risk of damaging precious metals and ensuring a high level of quality and consistency throughout the process, regardless of the type of metal used.

### EVO X TECH - PERFECT WELDS, NO COMPROMISES



# Power and Reliability with the new Cooling System

NO MACHINE DOWNTIME WITH CONTINUOUS DUTY CYCLE

Orotig has designed an advanced cooling system that enables Evo X Tech to operate with a **100% duty cycle**, positioning itself as the most powerful and high-performing machine in its category compared to competitors. Laboratory tests conducted on similar welding machines available in the market have shown that **under identical environmental conditions and parameters**, Evo X Tech maintains continuous operation, effectively eliminating the need for machine downtime.

Furthermore, the airflow for cooling the main electronic components has been optimized, **establishing Evo X Tech as an excellence in terms of reliability and long-term durability**.

The machine is designed to operate seamlessly even in high humidity environments and with elevated temperatures, ensuring **high performance under any environmental condition**.

## **Smart Footswitch for More Control**

A DYNAMIC PEDAL FOR GREATER SPEED AND EFFICIENCY

Evo X Tech comes with the Orotig Smart Footswitch. In addition to performing all the functions of the traditional pedal, the device allows you to control the increase of a parameter by varying the pressure on the pedal, without having to interrupt the workflow.





### Fast parameters changing

Instead of **changing parameters** from the touch screen, it is possible to do it **quickly with the footswitch** while welding.



### Perfect welding

Thanks to the fast and easy parameters control, it is possible to quickly change the effect of the laser on a specific metal, increasing the effectiveness of the melt pool.



Plug & Play

When the footswitch is connected to the machine, the pedal icon automatically appears on the home screen, making its use **simple and immediate**.



Thanks to a revised cooling system, Evo X Tech is capable of working on a continuous cycle with no machine downtime.



The control of internal temperature preserves the electronics, for higher reliability.



### **Technical Data**

CRYSTAL TYPE	Nd:YAG @ 1064
PULSE POWER	250 J
PULSE DURATION	25 ms
PEAK PULSE POWER	10 kW
AVERAGE POWER	90 W
PULSE FREQUENCY	0 - 40 Hz

Intuitive interface

7" color display with a user-friendly interface.

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

#### **Preset programs**

Possibility of viewing and recording machining operations and dynamically setting the work program, choosing it from a library of preset programs.

#### IUVAPS<sup>™</sup> Sanitizing system system

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

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

Telemetry for easy assistance and remote updates.

#### Wide welding chamber with adjustable LED

Welding chamber with wide access and patented, adjustable LED lighting system to facilitate welding on reflective metals.



POWER SUPPLY	115 - 230 VAC ± 10%, 1P +N + PE, 50/60 Hz, 1.8 kW
FOCAL DIAMETER	Da 0.1 a 2 mm
COMMAND ACCESS	External with 7" capacitive touch screen display, internal with rotary switch
COOLING SYSTEM	Liquid cooled (4 L) with forced ventilation
WEIGHT	41 Kg



orotig.com