



OROTIG WR23 Canova

Laser Marking & Cutting

Made In Italy - Reliable Performance for Goldsmith Applications



OROTIG 

Web: www.protech-transfer.com

Email: sales@protech-transfer.com



@pttsales or @pttsupport



Lorem ipsum

OROTIG WR23 Canova

Laser Engraving

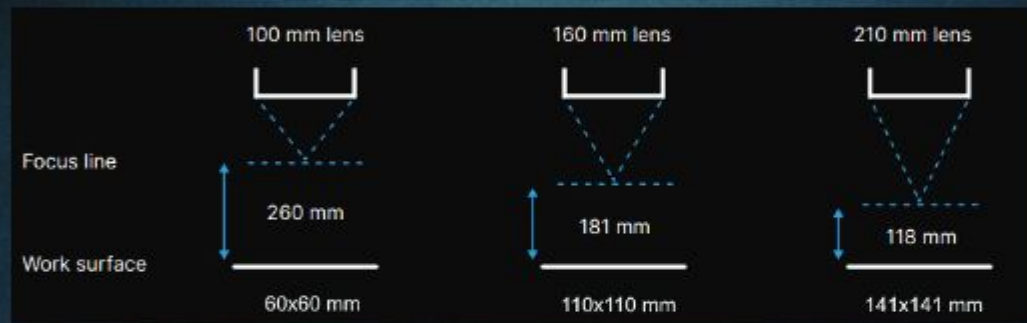
Made In Italy - Reliable Performance for Goldsmith Applications

WR23 Canova is a compact laser of simple design that stands out for its superior quality of marking and attention to details.

FEATURES:

COMPACT INNOVATIVE DESIGN - SAFE CLASS1 LASER - EASY to USE - LOW ENERGY CONSUMPTION - TWO BUILT IN CAMERAS - QUICK CLEANING

VERSATILITY:



TECHNICAL DATA:

Model:	Marker WR23	Cooling System:	Forced Air
Laser Type:	Diode pumped fibre Laser	Wave length:	1064 nm
Power ranges:	30W, 50W	Power:	1 15-230V

Recommended processes: marking, photo engraving, cleaning, excavation, cutting

Type of materials: metals, ceramic, some plastics

Max. Consumption:	300 W	Spot diameter:	35 micron
Max. weight of work piece:	45 kg	Speed:	up to 8000 mm/s
Frequency:	37-600 KHz (30W) / 40-600 KHz (50W)		
Pulse Energy:	0.8 mJ 37KHz (30W) / 1.25 mJ 40 KHz (50W)		
Pulse duration:	200 nS (30 & 50 W)		
Safety Class:	Class 1 (closed hatch), Class 3R (open hatch)		
Software:	Scaps (optional EZ CAD)		
Accessories:	<ul style="list-style-type: none"> - Rotary with inner/outer spindles for rings & bracelets - Rotary with outer spindle for irregular shaped bracelets - Rotary with spindle for tubular bracelets - 3 in 1 clamp - Honeycomb bracket for cutting - Tilting angle bracket - Pedal for starting marking 		
Footprint / Weight:	608 (h) x 390 (w) x 597 (d) / 45 kg		

OROTIG

Web: www.protech-transfer.com
 Email: sales@protech-transfer.com
 @pttsales or @pttsupport

