

The new CO2 laser generation.

Professional laser solutions for industrial applications.



V 6.0

WIDINOVATIONS, LDA • Rua da Indústria, N.º 119 • 4755-417 Barcelos, Portugal

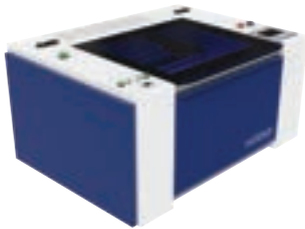
 www.widinnovations.pt  geral@widinnovations.pt  +351 253 814 700
Portuguese national phone number.

inovadora



Main specifications

WIDLASER
S400



Dimensions (W x L x H)

970 x 730 x 490 mm

Weight (KG)

Approx. 95 kg

Power Supply

AC 240v 50/60Hz

Laser Type

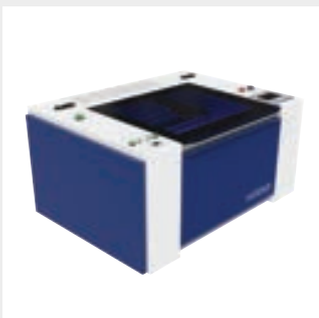
CO2 RF laser

- Working area:
 - Dimensions: 508 × 315 × 110 mm
 - Isolated from other components
 - Brightness adjustment available
- 30W RF CO2 laser
- Power control: 1–100%
- Maximum speed: 1500 mm/s
- Resolution: up to 1000 DPI
- 2" lens
- CCD camera for job positioning and contour acquisition
- Honeycomb worktable
- Autofocus: automatic height adjustment
- Drawer for collecting objects / debris
- Automatic fume extraction for energy efficiency
- Automatic dual air-pressure system
- Positioning pointer
- Temperature sensor
- Air pressure sensor
- Access sensors on all doors
- Customized RDWorks V8 software
- File formats: AI, DST, PLT, BMP, DXF
- Connectivity: USB and Network

<https://axprinter.com>

Tél: +33 (0) 6 26 65 58 20

E-mail: info@axprinter.com



Optional specifications

- Rotary Device
- Air Purifier
- LightBurn software
- 1.5" lens
- 2.5" lens
- 4" lens
- Vacuum table

These specifications may be subject to change without prior notice.

AXprinter