

WICIASER C500 by widinovations



C500

The widlaser C500 is designed to effectively respond to the needs of the laser engraving and cutting market. We have developed a compact, fast, robust, reliable and technologically advanced equipment. The compact dual-chassis design, allows you, to have all the necessary elements to properly function with the equipment in a single volume.

Its CleanProtect design, with special dust-proof and smoke-proof linear modules allows speeds and accelerations up to 3 times higher than conventional equipment. This way, we ensure that the C500 widlaser is always operational.

Dimensions: 1200 x 1010 x 1240 mm Weight: 250 kg Power Supply: 220v 50/60 10A Laser: 60w CO2 tube



The best lasers in the market

We have a complete range of laser solutions, with partnerships with the best brands in the market.



Endless applications

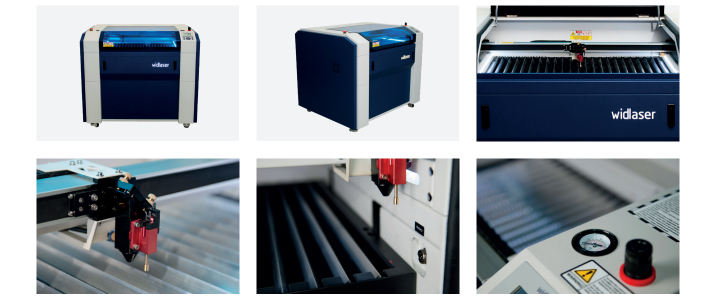
Engrave and cut various materials with the pulse of a button. Auto-focus for a user-friendly operation.



User-friendly Software

Intuitive software with powerful tools, suitable for beginners as well as professionals.

First-class materials



Main	• 60w CO2 laser
-	• 1 x 1 mm Minimum Letter Size
Specifications	• 90.000 mm/min of maximum speed
	• AI, DST, PLT, BMP, DXF Files
	User-friendly software
	Automatic temperature control
	Smoke extraction system
	USB and Network connectivity
	Automatic air control
Working Area	 700x500mm Working area 150mm adjustable in height Auto-Focus Removable blades Honeycomb table Drawer for collecting objects/waist
Options	• 30w CO2 RF Lasers
Options	 30w CO2 RF Lasers Rotary adaptors

widinovations



Rua da Industria, 119 4755-417 Pousa - Barcelos, Portugal N 41° 32.794' W 8° 30.467'

+351 253 814 700



geral@widinovations.pt www.widinovations.pt











WCLASER C700 by widinovations



C700

The widlaser C700 is designed to effectively respond to the needs of the laser engraving and cutting market. We have developed a compact, fast, robust, reliable and technologically advanced equipment. The compact dual-chassis design, allows you, to have all the necessary elements to properly function with the equipment in a single volume.

Equipped with a CCD camera, it allows to read positioning sights for recognition, adjustment and positioning of the cut contour, allowing a perfect cut even in the most complex jobs. Its Clean Protect design, with special dust-proof and smoke-proof linear modules allows speeds and accelerations up to 3 times higher than conventional equipment. This way, we ensure that the C700 widlaser is always operational.

Dimensions: 1580 x 1350 x 1150 mm Weight: 350 kg Power Supply: 230v 50Hz 16A Laser: CO2



The best lasers in the market

We have a complete range of laser solutions, with partnerships with the best brands in the market.



Endless applications

Engrave and cut various materials with the pulse of a button. Cut and engrave printed materials with perfection.



User-friendly Software

Intuitive software with powerful tools, suitable for beginners as well as professionals.

First-class materials









Specifications

- Main · Laser RECI W2 / SPT T90
 - CCD Camera
 - 2 x 2 mm Minimum Letter Size
 - 72.000 mm/min of maximum speed
 - AI, DST, PLT, BMP, DXF Files
 - User-friendly software
 - Automatic temperature control
 - Smoke extraction system
 - USB and Network connectivity
 - Automatic air control

Working • Up to 1000x700mm Working area • 150mm adjustable in height Area . Removable blades

- Honeycomb table
 - Drawer for collecting objects/waist

Options

- CO2 RF Lasers Rotary adaptors
- 4 and 2 inches lens
- CCD Camera

GRAPHTEC

Graphtec GB Limited Nyquist House 1a Ellice Way Wrexham Technology Park Wrexham LL13 7YT Tel: 01978 666700 sales@graphtecgb.co.uk

www.graphtecgb.co.uk









wiclaser C9() by widinovations

WCLASER C900 by widinovations



C900

The widlaser C900 is designed to effectively respond to the needs of the laser engraving and cutting market. We have developed a compact, fast, robust, reliable and technologically advanced equipment. The compact dual-chassis design, allows you, to have all the necessary elements to properly function with the equipment in a single volume.

Its Clean Protect design, with special dust-proof and smoke-proof linear modules allows speeds and accelerations up to 3 times higher than conventional equipment. This way, we ensure that the C900 widlaser is always operational.

Dimensions: 1.900 x 1.500 x 1.160 mm Weight: 450 kg Power Supply: 220v 50HZ 16A Laser: 120w CO2



The best lasers in the market

We have a complete range of laser solutions, with partnerships with the best brands in the market.



Endless applications

Engrave and cut various materials with the pulse of a button. Auto-focus for a user-friendly operation.



User-friendly Software

Intuitive software with powerful tools, suitable for beginners as well as professionals.

First-class materials



Main Specifications	 120w CO2 laser 2 x 2 mm Minimum Letter Size 72.000 mm/min of maximum speed Al, DST, PLT, BMP, DXF Files User-friendly software Automatic temperature control Smoke extraction system USB and Network connectivity Automatic air control
Working Area	 1300x900mm Working area 150mm adjustable in height Auto-Focus Removable blades Honeycomb table Drawer for collecting objects/waist
Options	 90w to 150w CO2 Laser 30w, 60w CO2 RF Lasers Rotary adaptors 4 and 2 inches lens CCD Camera

GRAPHTEC

Graphtec GB Limited Nyquist House 1a Ellice Way Wrexham Technology Park Wrexham LL13 7YT Tel: 01978 666700 sales@graphtecgb.co.uk

www.graphtecgb.co.uk







wicllaser C1()()()

by widinovations

WCLASER C1000 by widinovations



C1000

The widlaser C1000 is designed to effectively respond to the needs of the laser engraving and cutting market. We have developed a compact, fast, robust, reliable and technologically advanced equipment. The compact dual-chassis design, allows you, to have all the necessary elements to properly function with the equipment in a single volume.

Its Clean Protect design, with special dust-proof and smoke-proof linear modules allows speeds and accelerations up to 3 times higher than conventional equipment. This way, we ensure that the C1000 widlaser is always operational.

Dimensions (L x W x H): Machine: 2190 x 1620 x 1120 mm | Box: 2300 mm x 1750 mm x 1290 mm Weight: 620 kg Power Supply: 230v 50HZ 16A Laser: 120w CO2





The best lasers in the market

We have a complete range of laser solutions, with partnerships with the best brands in the market.



Endless applications

Engrave and cut various materials with the pulse of a button. Auto-focus for a user-friendly operation.



User-friendly Software

Intuitive software with powerful tools, suitable for beginners as well as professionals.



First-class materials





main specifications	 120w CO2 laser 2 x 2 mm Minimum Letter Size 72.000 mm/min of maximum speed Al, DST, PLT, BMP, DXF Files User-friendly software Automatic temperature control Smoke extraction system USB and Network connectivity Automatic air control
working Area	 1600 x 1000 mm working area 150mm adjustable in height Auto-Focus Removable blades Honeycomb table Drawer for collecting objects/waist
Options	 90w to 150w CO2 Laser CO2 RF Lasers Rotary adaptors 4 and 2 inches lens CCD Camera*

wiclinovations



Rua da Industria, 119 4755-417 Pousa - Barcelos, Portugal N 41º 32.794' W 8º 30.467'

+351 253 814 700



geral@widinovations.pt www.widinovations.pt





