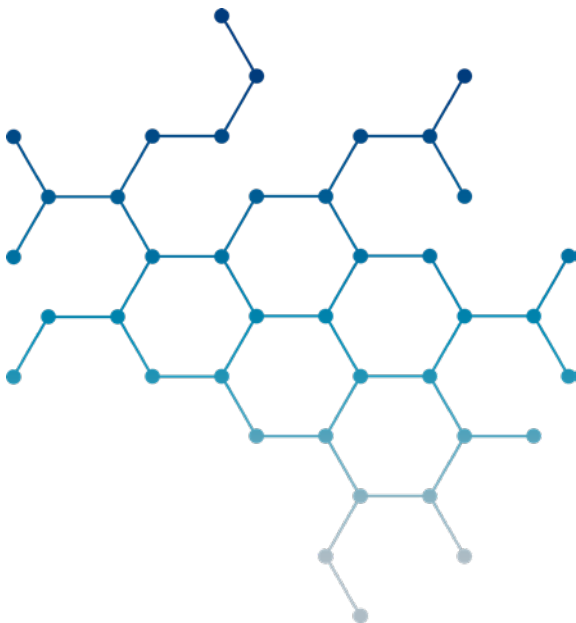


FIBER LASER

High speed marking
on metal and plastic





Technical Specifications

Fiber Laser

MARKING FUNCTIONS FOR IDENTIFICATION CODES, SERIAL NUMBERS, BRANDS, BAR CODES OR QR CODES, AMONG MANY OTHERS.

Table size (X, Y, Z)	300x300x400 mm.	Linear speed marking	≤8000mm/s
Marking area	110x110 mm. *Others available on demand.	Cooling system	Air.
Output power	20 W. Continuous wave.	Graphic formats	AI, PLT, DXF, BMP, DST.
Laser source	Raycus fiber laser.	Electric source	220V / 230V.
Marking thickness	0,05 a 1 mm.	Software (included)	EZcad.
Minimum character size	0,15 mm.	- AUTOFOCUS. - COMPUTER AND MONITOR INCLUDED	

OPTIONS

- Focus lens to increase the work area up to 200x200, 250x250 and 300x300 mm.
- Rotation axis: 80 mm. diameter.
- Rotation table for marking pens.
- Raycus power: 30 W or 50 W.

MATERIALS

Plásticos: ABS, PS, PET, polycarbonate, nylon....

Metals: Steel, stainless steel, cobalt steel, aluminum, bronze, copper, magnesium, inconel....

**INDUSTRIAL
REGISTRATION**
08-A-284-13020079



ISO 9001
BUREAU VERITAS
Certification



WARRANTY AND CERTIFICATES

Warranty policy on the website.

Together with the guarantee of quality and industrial performance that we provide as manufacturers, and that is backed by a large number of customers, **another fundamental element that differentiates our products is their certification and CE marking (European Conformity)**, which in our case means that the manufacturing and delivery processes have been audited by an external entity, which has endorsed that they are compliant with harmonized European regulations, respecting the relevant health and safety requirements, and therefore their manufacture, marketing and use is authorized in any country of the European Union.

Always choose a product duly approved and marked, since there are quite a few examples of products on the market WITHOUT THE CE MARKING or WITH AN INCORRECT OR FRAUDULENT CE MARKING, which can derive in the withdrawal of the machine by the competent inspection and control authorities, to problems with insurance, civil liability or labor risk prevention regulations.

 **CNCbárceñas**
www.cncbarceñas.com

Pol. Industrial Entrecaminos. Avda. de Holanda, 42
13300 Valdepeñas (Ciudad Real) - Spain
Tel. +34 926 64 89 85
info@cncbarceñas.com

EXPOSITION

We can make an appointment so you can see our products. We will advise you on everything you need and we will recommend the solution that best suits your needs.