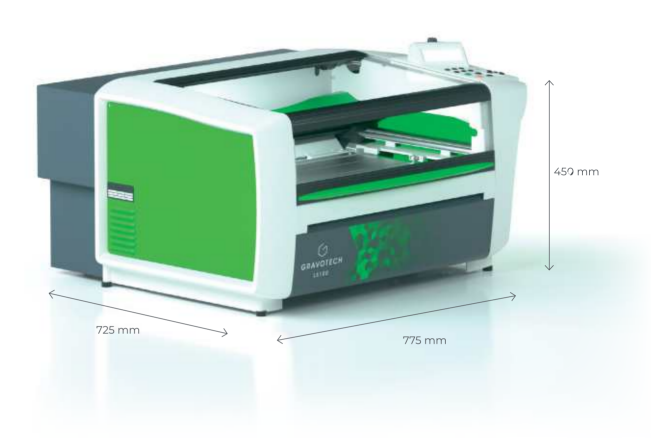








The LS100 is an easy to operate and compact laser engraver to cut and mark a wide range of materials. With its premium build, low maintenance and dedicated software, this small laser etching machine is the solution to be trusted for any application.



SINGLE WORK ENVIRONMENT

LS100 is a premium solution, it is the only gantry laser on the market made of one-piece aluminum chassis, that includes multi-technology professional CAD/CAM software and an RF laser source.

THE SWISS ARMY KNIFE OF LASERS

LS100 is a silent and compact laser engraver adaptable to industrial, commercial and office settings. Engrave glass, create plastic labels, shape acrylic, wood, cut, mark, and define folding lines on paper: this laser cutting and engraving machine can adapt to your every need.

EASY WORKFLOW

One by one or by batches, the LS100 improves your productivity thanks to time-savings features: automatic touch sensing, embedded control dashboard and backlit marking table with a wide front-loading door.

KEY FEATURES



Smart Laser Engraver

The LS100 is automated, silent and space-efficient.

No bulky and loud separate blower or compressor, the exhaust and air assist are integrated and triggered automatically.

Place the items into the well-lit cabinet and front-loading door and let the laser detect their height for accurate positioning.

All lasering parameters are saved in a material library for increased productivity.



Dedicated And Multi-Technology Software

The LS100 is available with Gravostyle, our unique dedicated software: create and edit designs, vectorized logos and pictures, use specific fonts in every languages and alphabet, compose in Matrix mode.

This software is also an advanced piloting tool for your LS100.

This CO2 laser engraver can also be used with third party software.



Energy Version

The LS100 is the only premium gantry laser etching machine with this size.

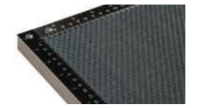
It also exists in the Energy version, an alternative for first-time buyers or those on a reduced budget.

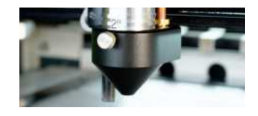
It uses a different laser source that ensures the same cutting quality but with a slight reduction in engraving quality.

This option is only available at Gravotech.

ACCESSORIES







Exhaust system

Laser fume extractors guarantee clean and safe work and working environment. Their role is to suck up dust and gases and filter out odours produced during machining.

Laser cutting bed

Laser cutting bed to help you with your cutting jobs and prevent damage to the part or laser engraving machine.

Laser nozzle

Laser nozzle to help you with your cutting jobs and to protect the lens of your laser engraving machine.

SQFTWARE: GRAVQSTYLE™



Expert software made by engravers for engravers

Benefit from advanced possibilities and save time! Unique features available: Braille, Photostyle, Print & Cut, and more. Due to our history of making engraving machines, we have a full understanding of the engraving process.

Gravostyle™: unique software for laser and rotary

No need to learn how to use another software, switch in one click on the $Gravostyle^{TM}$ interface to set-up laser or rotary engraving!

SERVICE & SUPPORT



Training

Standard or customized training sessions, at your place or online.



Technical Support

Gravotech experts dedicated to support and guide you.



Maintenance

Gravotech has established a dedicated program for each machine type, including cleaning, adjustments, safety checks and more.

APPLICATIONS



Funeral plaques and headstones engraving



Engraving & laser cutting of custom ink stamps



Pet and dog tags engraving



POP displays and sign engraving



Express Engraver



ID Tags

MATERIAL CHARACTERISTICS

	Technology	CO2
s	Rubber	○≑
	Paper, cardboard, cork	•=
	Leather	\$ \$
	Glass, crystal	•
Materials	Anodized aluminum	•
Σ	ABS	O
	Acrylics & derived	○≑
	Wood, varnished wood, MDF	•0=
	Engraving materials	•○=
		= Cutting = Engraving / Deep marking = Marking / Etching

TECHNICAL DATA

	LS100
Laser source	CO2
Available power version	25W - 30W - 40W - 60W
Available lenses	1.5" - 2.0" - 2.5" - 3.5" - 4.9"
Marking area max	460 x 395 mm (18 x 12 in)
Max object height	145 mm (5.7 in)
Max object weight	15 kg (33 lbs)
Machine dimensions (L x W x H)	775 x 725 x 450 mm (30.5 x 28.5 x 17.8 in)
Weight (kg)	43 kg (94.8 lbs)
Z axis auto	145 mm (5.7 in)
Noise (dB a)	≤ 70
Point & shoot	Yes
Operating temperature	10 °C (50 °F) - 35 °C (95 °F)
Connection to computer	USB
Maximum speed	2549 mm/s (199,999 in/s)
Classification	CDRH: Class 2
Beam diameter	9.1 mm (9,994 in) to 9.4mm (9,916 in)



Follow us:







