





Economical, accessible and high quality laser engraving solution

# energy 8

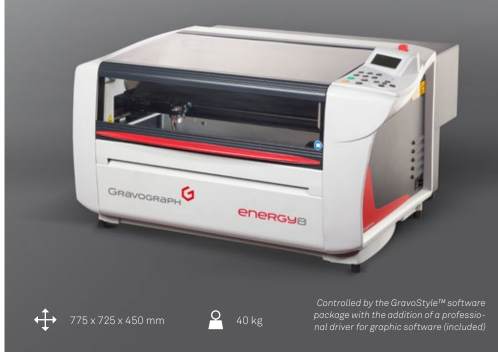
# energy 8

## ECONOMICAL, MULTIFUNCTIONAL, RELIABLE

This compact CO<sub>2</sub> laser is ideal for stores and offices with plaque engraving and object personalisation needs.

Economical, its low running costs allow the immediate, on-site performance of such tasks.

Outstanding software.
GravoStyle™ enables the rapid composition of engraving tasks.
The engraving parameters for the various materials are saved and advanced functions simplify the execution of specific engraving jobs.





Gravograph's extensive selection of laser engraving materials offers users a solution for all their engraving needs on ENERGY 8.

## Much more than a mere product - a SOLUTION

ENERGY 8 has been designed to cater for a diverse range of applications (flat and cylinder engraving, engraving on objects).

Its many accessories and additional equipment allow you to configure the very best solution for your working environment.

ENERGY 8, a premium business offer, developed by GRAVOGRAPH Research and Development. "We have applied all our international experience - acquired in demanding industrial fields - to the development and launch of ENERGY 8, which today constitutes the best value for money on the market".

#### Technical characteristics

## Optional accessories

#### Output capabilities

Engraving zone:  $460 \times 305 \text{ mm}$ 

Z axis travel: 145 mm

Motorised displacement along Z

#### Speed

Raster: 1000 mm/s Vector: 200 mm/s

#### CO, laser

Source: CO, laser 25 W water-cooled

Focusing optics: 2.00" Safety: CDRH Class II

#### Overall dimensions

- 775 x 725 x 450 mm (machine)
- $-300 \times 500 \times 750$  (chiller, supplied as standard)

#### Interface software

LaserStyle™ Discovery Direct control driver Operation in a Windows® environment

- Focusing optics: 1.50" 2.50"
- Cylindrical attachments Ø 3 - 130 mm
- Floating Pin Cutting Table
- Honeycomb Cutting Table
- Integrated air compressor 12 l/mn
- Range of fume and particle extractors/filters





Do not use to process PVC based material. Never leave the machine operating unattended.

## Ergonomics

ENERGY 8 integrates a number of unique functionalities as standard, originating in the LS range and proven in an industrial setting:

- Interactive control panel, with LCD screen,
- Integrated memory independent of the control PC,
- Supplied set up for air assistance, speed controller,
- Motorised displacement along Z,
- Automatic focal distance by sensor,
- Red pointer for engraving positioning assistance,
- Front Loading concept.

















#### Ideal for:

- -Trophies,
- Rubber stamps,
- Door plaques,
- Gifts,
- Key rings,
- Wood/glass engraving,
- Small signage.

Compatible with materials such as plastics, wood, acrylic, coated metals, glass, leather, paper, cardboard etc.

ENERGY 8 is also suitable for occasional workshop engraving needs.



Gravotech Marking SAS 56, avenue Jean Jaures 10600 La Chapelle Saint Luc FRANCE

Tel: +33 325 416 726 Fax: +33 325 742 266 information@gravograph.com

Energy8\_Leaflet\_EN\_V2\_0714 - Gravotech Marking SAS reserves all rights on improvement and modification of its products.

This document is non contractual. Windows® is a registered trademark of Microsoft US Corp. ®Gravotech Marking, 466 rue d



GRAVOTECH GROUP