

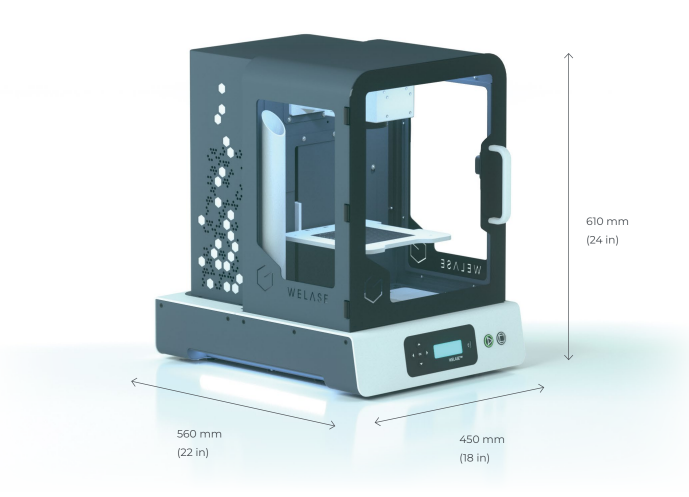








Introducing the magic of laser engraving to your business. The WeLase achieves personalisation of the highest quality in a matter of seconds and raise your customers curiosity.



#### **DESIGNED FOR RETAIL**

Compact, sleek and quiet, with large viewing windows, this personalisation machine creates a unique instore experience, giving customers something to cherish and a moment to remember. Meeting the most stringent world safety regulations, WeLase is a certified Class 1 system designed for use in retail environments.

#### **HIGH-END TECHNOLOGY MADE SIMPLE**

Benefit from our cutting-edge technology in an easy to use laser which works without needing to know about its galvanometric high-speed marking head, automatic vertical axis, positioning assistants, easy fix vices, smart vision, and different custom software from "no training required" to "expert". The WeLase can also be used in workshops, able to interface with webservers and ERP systems to deliver high volume online sales of uniquely personalised items.

#### **CUSTOM LASER ENGRAVING**

WeLase is available in Fiber, CO2, Hybrid, or Green laser sources to get the best results on the material of your choice. With many accessories, options, and specialized packages, we have the solution for your items, e.g. engraving inside rings, ornaments, glass, flasks, cutting metallic shapes, leather bracelets, and many other possibilities.





## **ACCESSORIES**



#### Pack Jewel

WeLase becomes the perfect jewellery laser engraving machine.

- Interior and exterior engraving of rings and bracelets, and flat item thin cutting.
- Precise positioning of jewellery.
- Contrast result, white marking, or deep engraving.



## Pack Easy Fix

The machine to make personalised items.

- Precise and fixed repeatable positioning.
- Versatile: from a pen to a bottle with the same clamp.
- Secure your object easily with the magnet system.
- No clamping, no chucks, instant item positioning.



### Pack Safe Air

Compact exhaust for all environments

- Exhaust the fumes and particulates to keep the machine clean and accurate.
- Filters fumes and odours to create a safe and clean environment
- Integrates easily with the WeLase.
- More silent than the other exhausts on the market and ideal for a retail space.
- Exhaust filters are HEPA certified.





### SOFTWARE

NOVICE



BEGINNER

**EXPERT** 



Catalog

Do you have a limited range of products to engrave? ABC Catalog is the right choice for you!

Contact us for a customized ABC Catalog version, integrating your own range of products.

**ABC** 

ABC software is the easiest engraving software for Gravotech laser and rotary machines.

Engrave in only 3 simple steps, from a computer or a tablet!

Gravostyle™

One-of-a-kind piloting software for Gravotech laser and rotary engraving machines.

## **SERVICE & SUPPORT**



Training

Our training modules are designed to optimize your use of our solutions and are available for our full range of machines, software and accessories.



**Technical Support** 

We bring you local support in your language in more than 50 countries, where we have established presence directly and with our distribution partners.



### Maintenance

Thanks to experience gathered with Gravograph and Technifor and our global presence in more than 50 countries with 150 Gravotech technicians and our distributor partners, we can offer you a wide range of services.

# **APPLICATIONS**



Traceablity of industrial parts



Cutting & engraving



Marking tools for identification and equipment traceability



Cosmetics & luxury



Automotive marking

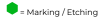


Gifts & personalisation

# MATERIAL CHARACTERISTICS

	Technology	CO2	FIBER	GREEN	HYBRID
Materials	Metals		<b>\$</b>	•	•
	Plastics	<b>\$</b>	•	•	•
	Glass, Crystal	•			
	Wood, varnished wood	<b>\$</b> \$		•	
	Leather	•		•	
	Textiles	•			
	Paper, cardboard, cork	<b>*•</b>			
	Engraving materials	<b>\$</b>	<b>\$</b> 0	<b>\$</b> 0 <b>0</b>	<b>\$</b>

= Cutting = Engraving / Deep Marking







# TECHNICAL DATA

Technology	CO2	FIBER	GREEN	HYBRID		
Laser Technology	CO2	Fiber	Green (DPSS)	Hybrid (DPSS)		
Machine dimensions (L x W x H)	450 x 560 x 610 mm (18 x 22 x 24 in)					
Weight	44Kg (97 lbs)	42Kg (92.6 lbs)	39Kg (86 lbs)	39Kg (86 lbs)		
Engraving area	100 x 100 mm (4 x 4 in)	110 x 110 mm (4.33 x 4.33 in)				
Max object size (L x W x H)	340 x 200 x 180 mm (13.4 x 8 x 7 in)		340 x 200 x 100 mm (13.4 x 8 x 4 in)			
Door Type	Manual					
Laser Safety Classification	Class 1 Door Closed/ Class 2M Door Open (Aiming Diode)					
Wavelength	10600nm	1064nm	532mn	1064nm		
Laser Power	30W	20W / 30W	5W	10W		
Communication	Ethernet, USB and Wifi					
Power Supply	Supply 100/240V AC - 50/60Hz					





info.in@gravotech.com +91 20 41 03 00 01 www.gravotech.in

#### **GRAVOTECH ENGINEERING PVT LTD**

Gat No 2323/1, 'Reality Warehousing', Nagar Road 412207, Pune – Wagholi, India

Follow us:







