



GRAVOTECH

TECHNIFOR 

GRAVOGRAPH 



LASER ENGRAVING SOLUTION

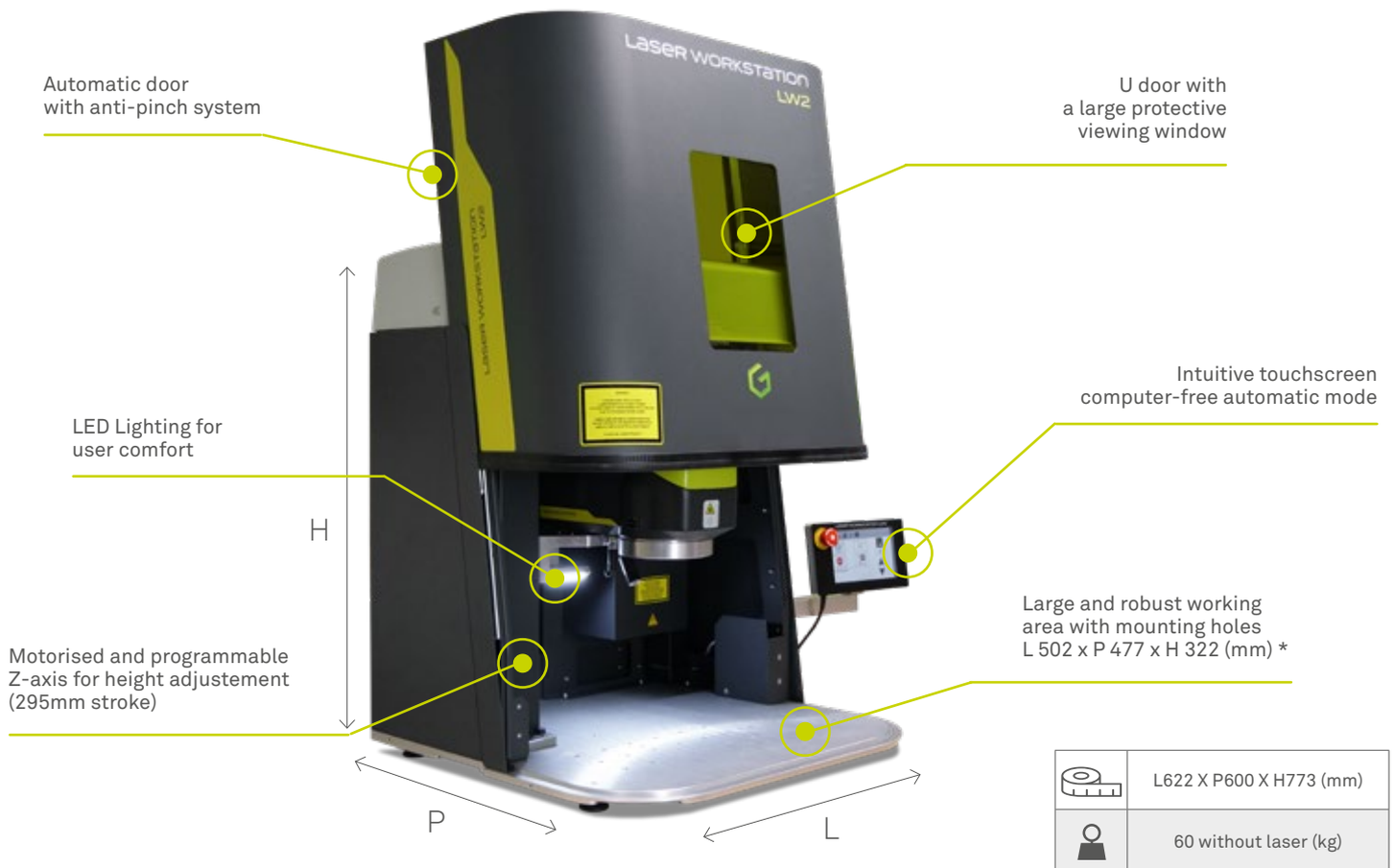


LW2 TOUCH

SAFE, MULTIPURPOSE AND ROBUST

LW2 TOUCH

LASER ENGRAVING WORKSTATION



* Depending on the laser focal length

BOOST YOUR PRODUCTIVITY

1



UNIT MARKING

BATCH MARKING

INTEGRATION IN PRODUCTION CELL



Autofocus assistant with focusing diodes, vertical Z-axis adjustment and preview of the marking area.



Quick and intuitive settings thanks to the touch screen.



Mark all your files: texts, logos, vector files, photos and 2D codes (Datamatrix, QR code, MQR code, barcode, etc.) and Unicode.



Load & mark without a connected PC and without errors.



Simultaneous high-volume marking of workpieces of different shapes & sizes.



Examples of parts: valves, cylindrical tools, mechanical parts, surgical tools, keys, electronics, electrical components, etc.



Fully controllable by a PLC (Programmable Logic Computer).



Robots or cobots can load and unload the parts and control the opening of the door.



Performance: 1 cycle (door opening or closing) in 2 sec. With about 2 000 cycles/day, LW2 Touch can perform more than +750 000 cycles/year.

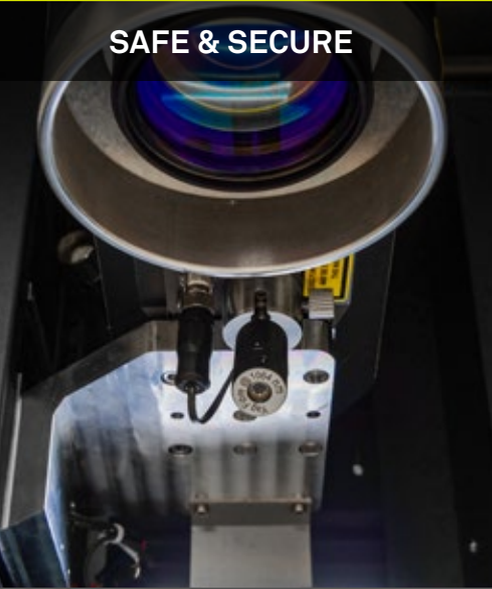
Gravotech has been creating specific engraving solutions for more than 80 years: our creations set the standards. Our brand manufactures machines, software, consumables and services, our 360° offer supports you in all your marking needs. Present in more than 100 countries, used by everyone from independent craftsmen to international heavy industry.

Discover LW2 Touch™, the perfect laser engraving machine to boost your productivity!

SAFE & SECURE

TOUCH SCREEN

ACCESSORIES



-  Maximum security certified Class 1. Large window to visualize marking without glasses.
-  Automatic opening and door closure with security (interlock) and anti-pinch systems.
-  Physical emergency stop and fumes extractor for a complete protection of the user.

-  Markings control, management and launch from the touch screen and its simplified interface.
-  Laser control: door, focus and vertical Z-axis adjustment, lighting and extractor.
-  Jobs control: choose, launch and manage your jobs.

-  Automatic plate feeder for ID tag marking production.
-  Rotary device for cylindrical part marking.
-  Fume extraction to protect users from dust and smoke.

IDENTIFICATION FOR TRACEABILITY SOFTWARE

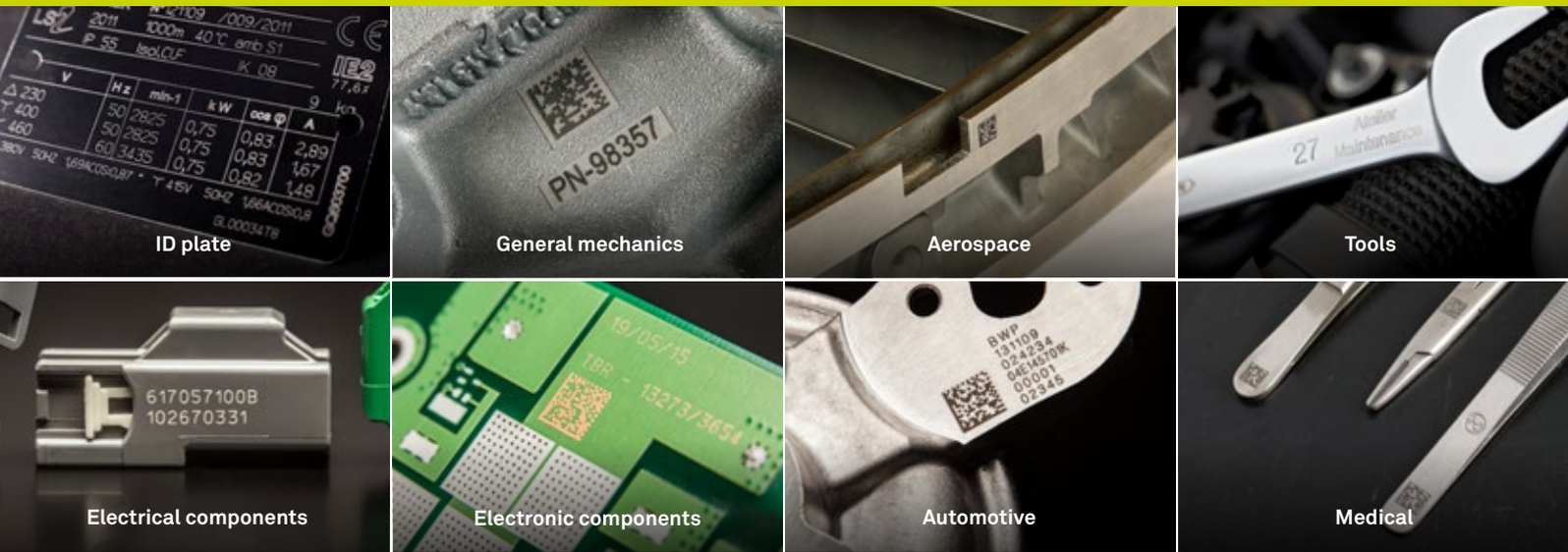
CREATION SOFTWARE



- All 2D code formats: Datamatrix, QR codes, UID and UDI, 1D-2D barcodes, etc.
- Serial numbering and codification: counter, variables, shift codes, timestamping, etc.
- Multilingual & Unicode
- Library of pre-sets by material, marking colour chart
- Link to databases: ODBC, Excel, ASCII, etc.
- Import PLT, PDF, DXF, SVG, DWG files
- Job control: auto log files, historic, duplicates, quality check

- Import, create and retouch your logos, texts, photos
- Engraving several items at once with variables, in relief and 3D
- Compatible with all file types: EPS, JPEG, PNG, BMP, PDF, DXF, etc.
- Advanced engravings: photos, bas-relief, specific tool path
- Built-in wizards and tutorial videos
- Mark with any font in any language

APPLICATIONS



A LASER FOR EVERY MATERIAL

		FIBER	HYBRID	GREEN	CO ₂
METALS	Steel, stainless steel	●	●	●	
	Aluminium	●	●	●	
	Carbide	●	●	●	
	Copper, brass	●	●	●	
	Titanium	●			
	Gold, silver, nickel, platinum		●	●	
PLASTICS	ABS	●	●	●	○
	PA	●	●	●	○
	PC		●	●	○
	PE - PET			●	○
	POM - PBT	●	●	●	○
	PP			●	○
ORGANIC MATERIALS	Wood, varnished wood			●	●
	Rubber			●	●
	Leather			●	●
	Paper, cardboard, cork			●	●
	Stone, marble, granite				●
OTHERS	Pottery				●
	Electrical and medical ceramics	●	●	●	
	Silicon			●	●
	Glass, crystal				●

● = Contrasted marking ○ = Non-contrasted marking

Gravotech, Inc.

2200 Northmont Parkway | Duluth, GA 30096 USA
 Toll Free: +1 (800)843.7637 | Tel: +1 (770)623.0331 | Fax: +1 (770)495.3676
 web@gravotech.com | www.technifor.us



GRAVOTECH

JOIN US



[Gravotech North America](#)



[@GravographNA](#)



[Gravograph North America](#)

leaflet-LW2Touch-2020-01-V1-US- The information, photos and illustrations contained in this document are not binding and can be modified without notice. Gravostyle™ and Lasertrace™ are used, pending or registered trademarks of Gravotech Marking SAS or any other company of the Gravotech Group. © 2020 Gravotech Group - Gravotech Marking - 466 rue des Mercières - Z.I. Pélica - 69140 Rillieux-la-Pape - France. SAS au capital de 11 531 016€ - SIREN : 334 818 515 RCS Lyon.



Certified sites :
 France: Gravotech Marking SAS
 China: Gravotech (Shanghai)
 Engraving Equipment Co. Ltd