ENGRAVING & MARKING OVERVIEW





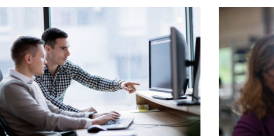
CONSUMABLES

Our material range has been specially developed for engraving and cutting. "Surface" or "reverse" engraving, laser marking or cutter engraving, also compatible with digital printing, all our ranges of plastic, metal or stratified materials are available in a spectrum of colours, thicknesses, and finishes.



Laser materials







Training

SERVICE & SUPPORT

collaborators.

Technical Support

With our direct presence in over 50 countries, we always have a marking and engraving expert close to you to

bring their expertise and know-how in qualifying your application, installing your equipment and training your

Maintenance

Rotary materials Engravables



Signage



Cutters & Inserts

Engraving supplies

THE EXPRESSION OF THINGS

be able to express themselves. With CAD software and Consumables creation to production and service the cutting-edge technologies that with support all over the world. we master for permanent marking and engraving, we are giving this power to objects.

Laser, mechanical engraving, to innovate and shape the future of scribing and dot peen: we are the the Expression of Things. only ones to pioneer and master all these types of marking.

The result of the integration of pioneering technologies, we are Gravotech was born in 2008 from constantly exploring new solutions the merger of Gravograph, Technifor

Humans have a unique quality: to We are a manufacturer of machines, We know the entire chain, from to provide you with the offer, best suited to vour needs.

> and Type3 and unified under one brand in 2021.

SOFTWARE

Our engraving and cutting expertise lead us to build our own software. Create your engraving and cutting paths, pilot your machines, design your 3D jewellery, Anything is possible!



ABC software is the easiest engraving software for

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

Cutting edge 3D software for jewellery design

that will keep your business ahead.



One-of-a-kind piloting software for Gravotech laser

and rotary engraving machines.



LASERTRACE

Lasertrace is the Gravotech industrial software for traceability and identification. Various functions are available in a simple and friendly interface, for





gravotech.co.uk **GRAVOTECH LTD**

Unit 3 Trojan Business Centre, Tachbrook Park Drive, Leamington Spa CV34 6RH, Warwickshire, United Kingdom

GRAVOTECH











Gravotech in video









TYPE3-CAA is the only add-on available in CATIA ® environment for text creation and mapping.

TYPE3-CAA

Gravotech-Overview-04-2024-en-UK. The information, photos and illustrations contained in this document are not binding and can be modified without notice. This document is non contractual. Gravograph™, Gravotech™, Technifor™, WeLase™, Gravostyle™ and Dedicace™ are used, pending or registered trademarks of a Gi ©Gravotech Marking - 466 rue des Mercières - Z.I. Périca - 69140 Rillieux-la-Pape - France. Société par Actions Simplifiée with a share capital of 11 531 016€ - SIREN : 334 818 515 RCS Lyon. LASER

TABLES

Laser source

Lenses (in)

Max. object height

Max. marking area (L x H)



18200

Small signage and identification

engraving machine

Rotary, scribing

225 x 80 mm

(9 x 3 in)

20 W

30 mm (1.2 in)



IS400 / IS400 VOLUME

One of a kind metal engraving machine

 $\bullet \bullet \bullet \bullet$

Rotary, scribing

305 x 210 mm

(12 x 8 in)

90 W

(optional spindle: 150 W)

IS400: 105 mm (4 in)

IS400 Volume: 400 mm (15.75 in)



The large format CNC engraving machine

Rotary, scribing

IS6000: 610 x 410 mm (24 x 16 in)

IS7000: 610 x 815 mm (24 x 32 in)

IS8000: 610 x 1220 mm (24 x 48 in)

90 - 200 W

(optional spindle: 150, 750, 1k W)

80 mm (3 in)

ISx000



LS100

CO2 laser engraver for signage, creative cutting

and personalisation

CO2

25 - 30 - 40 - 60 W

460 x 305 mm (18 x 12 in)

1.5 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0

145 mm (5.7 in)



The signage and small series

laser engraving machine

CO2, Fiber

CO2: 25 - 30 - 40 - 60 W

CO2 Energy: 25 W

Fiber: 20 - 30 W

610 x 305 mm (24 x 12 in)

1.5 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0

145 mm (5.7 in)

LS100EX



The large laser engraver that

can do everything

CO2, Fiber, Edge

CO2: 40 - 60 - 80 W

Fiber: 20 - 30 - 50 W

Edge: (CO2: 40 W/ Fiber: 20 - 30 - 50 W)

610 x 610 mm (24 x 24 in)

1.5 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0

250 mm (9.8 in)

LS900



INTEGRABLE

LASER

MARKERS

Process automation

Laser classification

Laser protection nose

INTEGRABLE DOT PEEN

SCRIBING

Embedded intelligence

FIBER

Integrated laser marking system

for metal and plastic parts

1064 nm

Fiber: 20 - 30 - 50 W

Fiber Energy: 20 - 30 W





CO2

HYBRID

The best compromise between

versatility, high quality and high

speed to meet all your marking

lacktriangle

1064 nm

10 - 20 W



Integrated laser marking system to mark highly reflective materials and

sensitive plastic materials

•

532 nm

5 - 10 W

High-speed laser engraver: the best to mark organic materials and coated surfaces

• •	
10 600 nm	
30 W	

T

CNC

TABLES

Technology

Max. marking area (L x H)





The iconic pantograph by Gravotech

Compact ring and bracelet engraving machine

M10 JEWEL



M 2 0





M40/M40GIFT

Multi-purpose rotary engraving

machine for signage and gifts





LASER



STATIONS



WELASETM

Small laser engraving station



LW2

Fully automated laser marking station



LW3

Fully automated high volume

industrial laser station



MINI-INLINE

XF510 p

The fastest pneumatic dot peen

marking machine on the market



The precise and consistent electromagnetic dot peen marking machine

XF510 m

Industrial Ethernet Networks: PROFINET / ETHERNET IP

Autonomous / Programmable by PLC / No PC required / Traceability Management

Class 4 Laser system, possibility to switch in Class 1 for integration on a station or equipped with Mini Inline module.



XF530 p/m

Deep and indelible
dot peen marking

•
Dot peen Pneumatic or Electromagnet

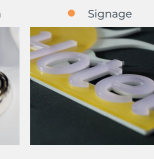
Application scope	••	•	••••	• • •	Application scope	••	•••	•••	Application scope	•	•	•
Technology	Rotary, scribing	Scribing	Rotary, scribing	Rotary, scribing	Laser source	Fiber, Hybrid, Green, CO2	Fiber, Hybrid, Green	Fiber, Hybrid, Green	Technology	Dot peen Pneumatic	Dot peen Electromagnetic	Dot peen Pneumatic or Electromagne
Max. marking area (L x H)	250 x 140 mm (9.9 x 5.5 in)	-	100 x 100 mm (4 x 4 in)	305 x 210 mm (12 x 8 in)	Use rate	Adapted for small to medium batches	Fully automatic Adapted for high use rate	Fully automatic Adapted for high production rates and large parts	Main advantage	Speed	2D codes	Deep marking
Spindle power	50 W	-	30 W	30 W	Max. marking area (L x H)	110 x 110 mm (4.3 x 4.3 in)	Up to 205 x 205 mm (8 x 8 in)	Up to 875 x 300 mm (34 x 12 in)		Cp: 50 × 20 mm (2 × 0.8 in),	Cm: 50 x 20 mm (2 x 0.8 in),	000 50 (50 0:)
Max. object height	50 mm (2 in)	ø 12.5 - 80 mm (0.5 x 3.15 in)	100 mm (4 in)	110 mm (4.3 in)	Max. object height	Fiber, Hybrid, Green: 100 mm (4 in) CO2: 180 mm (7 in)	Up to 322 mm (12.7 in)	Up to 628 mm (24.72 in)	Max. marking area (L x H)	Sp: 100 x 80 mm (4 x 3.15 in), Dp: 200 x 80 mm (7.9 x 3.15 in)	Sm: 100 x 80 mm (4 x 3.15 in), Dm: 200 x 80 mm (7.9 x 3.15 in)	200 x 50 mm (7.9 x 2 in)
Dimensions (L x W x H)	580 x 510 x 280 mm (22.8 x 20 x 11 in)	230 x 293 x 290 mm (9 x 11.5 x 11.4 in)	375 x 350 x 360 mm (14.8 x 14 x 14.2 in)	550 x 510 x 320 mm (27.7 x 20 x 12.6 in)	Max. object weigth	3 kg (6.6 lbs)	25 kg (55 lbs)	50 kg (110.23 lbs)	Material hardness (HRC)	< 62	< 62	< 62

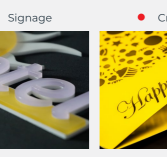
APPLICATIONS OF ENGRAVING, MARKING AND CUTTING

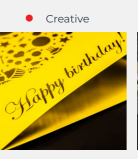
Look around you and you'll notice that most objects around you are marked, engraved or customized. Find them and you'll find Gravotech!

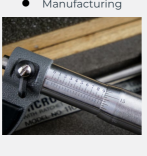




















Benchtop dot peen

marking station

Application scope	•
Technology	Dot peen pneumatic or electromagnectic
Software	Integrated traceability software with colour touchscreen
Max. marking area (L x H)	100 x 120 mm (4 x 4.7 in)
Z axis stroke	300 mm (11.8 in)
Z axis type	Manual or motorized & programmable

Want to know more?









The quiet metal marking machine

The VIN scribing marking machine

Application scope	•	•
Technology	Scribing	Scribing
Main advantage	Quiet	Deep marking
Max. marking area (L x H)	Cr: 40 x 50 mm (1.6 x 2 in), Sr: 80 x 50 mm (3.15 x 2 in), Dr: 160 x 50 mm (6.3 x 2 in)	120 x 40 mm (4.72 x 1.6 in)
Material hardness (HRC)	< 62	< 62