

LASER MARKING ACCESSIBLE TO ALL

Graphix station



SMART VIEW FUNCTION



MATERIALS DATABASE



MULTI-LEVEL MARKING



We have rethought the way we design and develop our products. Today, our marking solutions are the result of direct customer feedback across a wide range of applications.



Station use

1.

The parts to be marked are taken to a marking area

2.

The machine is placed on a workbench

3.

Ability to create multiple marking areas in the workshop



Fibre laser technology

- Fibre lasers transmit a high frequency light to a galvo head which focuses and positions the light beam onto the component with great precision
- Non contact marking on most types of substrate (see material table)

OUR ADDED VALUE

Long-term support

Pre-sale



FEASIBILITY
STUDY



SAMPLES
MARKING



ON-SITE
TESTING



CUSTOMIZATION

After sales



HELPLINE



TRAINING



SERVICE AND
MAINTENANCE CONTRACT



REPAIR



LOAN OF
EQUIPMENT

TECHNOmark[®]
——— smart traceability



1, allée du développement
42350 La Talaudière - France
+33 (0)4 77 22 25 91
info@technomark-marking.com

www.technomark-marking.com



47 countries

WORLDWIDE PRESENCE THROUGH OUR
DISTRIBUTORS AND 3 SUBSIDIARIES

99%

AVERAGE CUSTOMER SATISFACTION
RATE OVER 3 YEARS

19 000

YELLOW MACHINES IN SERVICE
WORLDWIDE, ALL TECHNOLOGIES

10%

OF TURNOVER DEDICATED TO R&D



Graphix station

The laser marking of tomorrow

TECHNOmark
GRAPHIX
ALL IN ONE
LASER STATION

20W



TECHNOmark
GRAPHIX



LASER TECHNOLOGY



STATION USE



SMART VIEW FUNCTION

GRAPHIX.series[®]

ALL-IN-ONE STATION

On-board marking head and electronics



Assisted door opening

with 2 positions for easy access to parts

Motorised column

Digital Z-axis control, 400 mm working stroke

Loading capacity

500 x 500 x 400 mm

A wide range of options

- Side opening (single or double) for the loading of long parts
- Rotating axis for circumferential marking
- Retractable drawer for keyboard and mouse
- Fume extractor



3 power ratings available: 20W, 30W and 50W



Illuminated marking area



3 USB ports



Network connection via Ethernet port



Small to large series



Small to medium-sized parts





2 sizes of marking window available depending on the focal length

100*100 mm

140*140 mm

MARKING HEAD

High performance
with camera



Scan speed 12m/s



Fibre Laser



Smart View function thanks to the on-board camera

- Direct view of the part being marked on the screen
- Dynamic live positioning of the marking data on the part

Note: Software developed by Technomark, laser head co-developed by Technomark and Scanlab

*Class 1 fibre laser station conforming to machine directive 2006/42/CE, compliance of standard NF EN ISO 13849-1 / Ple door security functions

SOFTWARE

Laser marking accessible to all



2 operating modes



Creation mode
Design of marking files



■ Simplified settings for novice users



■ Advanced settings for experts



Production mode
Producing a mark

■ Reduced risk of error

■ Optimizing productivity



Materials database

Create marking files in a few clicks:

- Material selection
- Select type of mark from 3 criteria



Multi-level marking



- Optimisation of the laser path in 3 dimensions thanks to the multiplane software function
- Optimised implementation with Smart View function
- Marking on different heights of a part (stepped or curved shape)

3D Marking