

MULTIPLY YOUR POSSIBILITIES

Combo model









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

The parts to be marked are taken to a marking area 2

The machine is located on a workbench

3.

Ability to create multiple marking areas in the workshop



Electromagnetic dot peen technology

- Indent the material through a succession of impacts that form a permanent mark
- On all types of part up to a hardness of 63HRC



Make the choice for precision

Marking of small to medium-sized parts

up to 290 mm high as standard, optional 150 mm column extension

Quick Shift function

Easy and quick height adjustment of the column when changing to different sized parts

Marking window

120 x 60 mm

Ergonomic base

Mounting of various accessories: plate holder, rotary axis and other clamping systems

Easy Shift function

Stylus simultaneously moves as the text is re-positioned on screen.





Illuminated marking area



Protective bumpers

Intelligent Driving Impact (IDI)

Unique function automatically adjusts distance between part and stylus during marking enabling marking over uneven surfaces from 3-8 mm in height



Technical plastic shell





2 in 1 machine

Switch from a portable to a benchtop mode in less than 10s

PORTABLE MODE **Mark with complete** freedom

Marking of medium to large, heavy or difficult to access parts

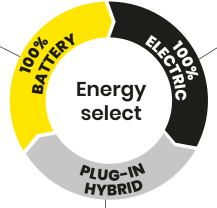




Energy self-sufficient

22V lithium ion battery in the head

Light to deep marking, moderate use



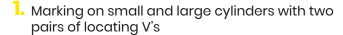
Deep marking, intensive use and benchtop mode



To ensure continuity of production in case of low battery



Support foot 5 en 1



- 2. Positioning support with support guide
- 3. Magnetic support with magnets
- 4. Marking on flat parts
- 5. Non-slip-foot



Wireless communication

between marking head and controller





- Freedom of movement within 10 m
- Secure Wi-Fi connection protocol
- Automatic pairing with RFID technology



Light: 3.2 kg





CONTROLLER & SOFTWARE Mark within 3 clicks

CONNECT.series



Intelligent software developed by Technomark

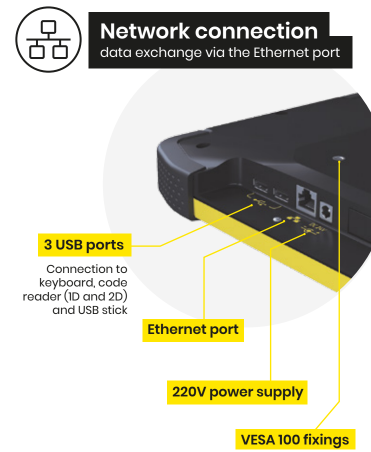
- Predictive maintenance module
- 3 user modes: operator, supervisor and administrator
- License pack for more functionality
 - USB Production Tracker license
 - Font creator license
 - Custom HMI license
 - RFID log on head or control box license
- Visualisation of the marking area on the screen
- Control of the rotary axis connected to the head



10" touch screen in tempered glass



Intuitive and easy to use



Universal mounting that allows a range of control box fixing solutions



Long-term support

Pre-sale



FEASIBILITY STUDY



MARKING



TESTING



CUSTOMIZATION

After sales



HELPLINE



TRAINING



SERVICE AND MAINTENANCE CONTRACT





LOAN OF **EQUIPMENT**

TECHNOmark

smart traceability



Technomark France

1, allée du développement 42350 La Talaudière - France +33(0)477222591 info@technomark-marking.com

Technomark North America 13626 Poplar Circle, Suite 502

Conroe, TX 77304 USA (888) 610-0151

info@technomark-inc.com

www.technomark-inc.com











WORLDWIDE PRESENCE THROUGH OUR **DISTRIBUTORS AND 3 SUBSIDIARIES**

AVERAGE CUSTOMER SATISFACTION **RATE OVER 3 YEARS**

YELLOW MACHINES IN SERVICE WORLDWIDE, ALL TECHNOLOGIES

OF TURNOVER DEDICATED TO R&D

