

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**

٦.

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 3-8mm 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

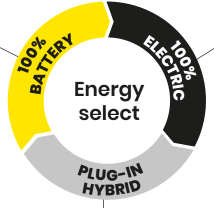




## **Energy self-sufficient**

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

- In Marking on small and large cylinders with two pairs of locating V's
- 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 10m
- 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

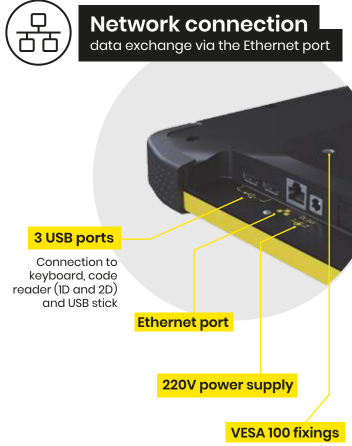
- Predictive maintenance module
- 3 user modes: operator, supervisor and administrator
- Licence pack for more functionality
  - USB Production Tracker license
  - Font creator license
  - Custom HMI license
- RFID log on head or control box license
- Visualisation of the marking area on the screen
-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



SAMPLES MARKING



ON-SITE TESTING



CUSTOMIZATION

#### After sales



HELPLINE



TRAINING



SERVICE AND
MAINTENANCE CONTRACT



REPAI



LOAN OF EQUIPMENT

# TECHNOmark®

smart traceability



#### **Technomark**

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

www.technomark-marking.com











WORLDWIDE PRESENCE THROUGH OUR DISTRIBUTORS AND 3 SUBSIDIARIES

99%

AVERAGE CUSTOMER SATISFACTION RATE OVER 3 YEARS

20 000

YELLOW MACHINES IN SERVICE WORLDWIDE, ALL TECHNOLOGIES

10%

OF TURNOVER DEDICATED TO R&D

