

TECHNOmark[®]
— smart traceability

Easy
The dot peen
revolution



DOT PEEN TECHNOLOGY



PORTABLE USE



WIRELESS COMMUNICATION

CONNECT.series[®]

www.technomark-marking.com

Expand your possibilities

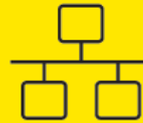
EASY MODEL



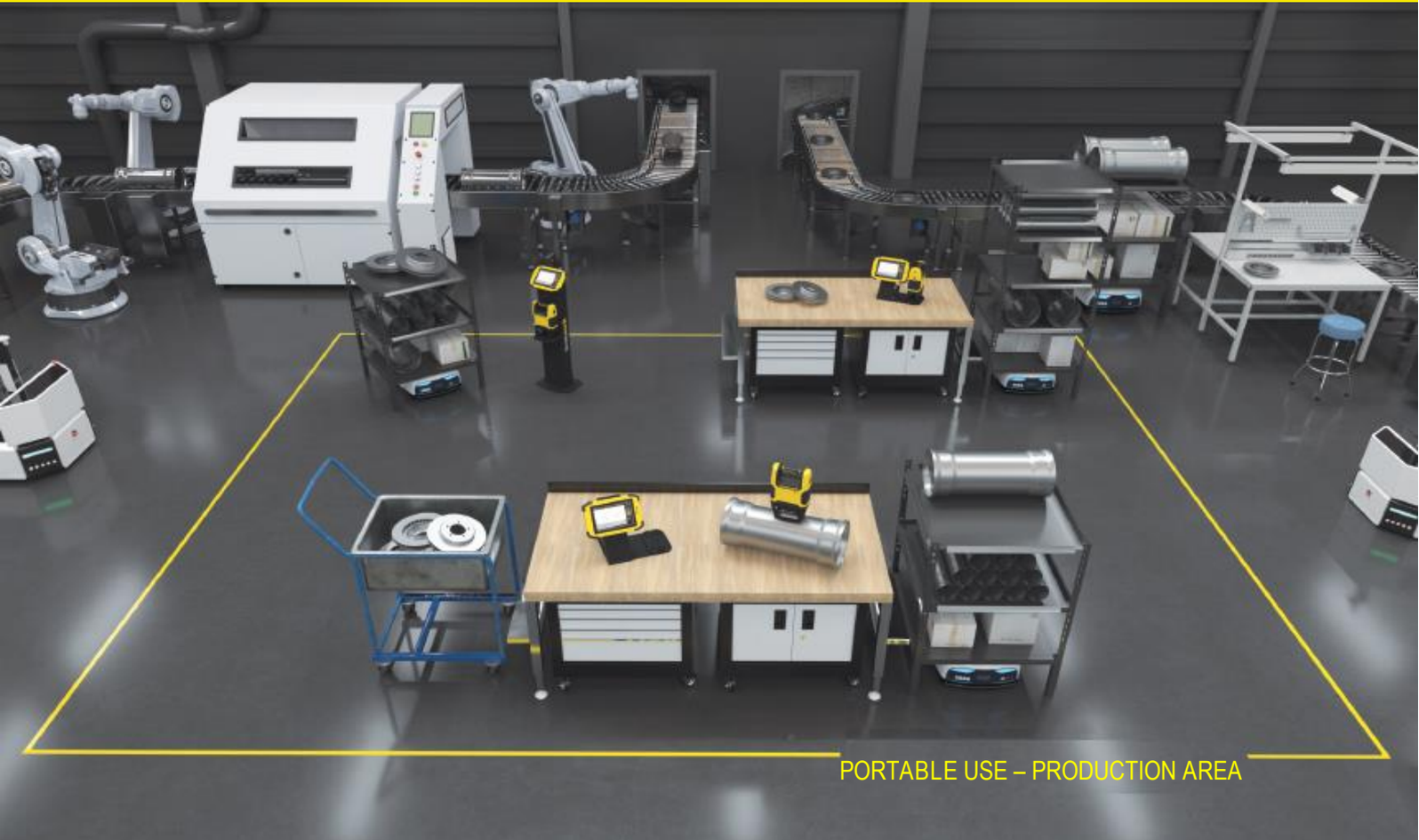
Wireless communication



Energy self-sufficient



Network connected



PORTABLE USE - PRODUCTION AREA

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



Portable use
Production area

1.

Movement of the operator in the workshop

2.

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



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

3.

Possibility to create **multiple marking areas** in the workshop

Marking head

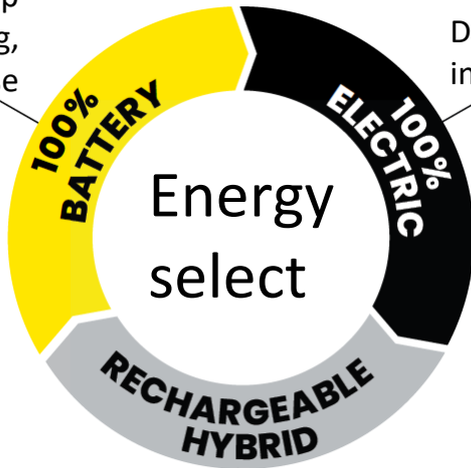
Embedded intelligence designed for Industry 4.0



Energy self-sufficient
22V lithium ion battery

Light to deep
marking,
moderate use

Deep marking,
intensive use



To ensure continuity of production
in case of low battery

5 in 1 support

1. 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

+ ultra light weight <3Kg

Storage dock

- ❖ Head support with workbench mounting option
- ❖ Stylus, springs & support guide storage
- ❖ Preventive maintenance: checking the condition of the spring and diameter of the stylus



CONNECT.series®



OLED screen

Real-time information
Battery charge, network coverage, current marking files...



Robust

 Technical plastic shell

 Protective bumpers

Wireless communications

between marking head and controller



freedom of moves within 10 meters

Control Unit

Compatible with all environments



10" touch screen in tempered glass

Displayed from the head thanks to the RFID

3 USB ports

Connection to keyboard, code reader (1D and 2D) & USB stick



Network connection

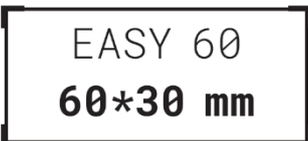
Ethernet port data exchange



220V power supply

VESA 100 fixings
Universal mounting of control box fixing

2 sizes of marking window available



EASY 60
60*30 mm



EASY 120
120*60 mm

Software

Intuitive: marking within 3-clicks



EASY!

Intelligent software developed by Technomark

- Ergonomic & very user friendly
- Marking area on screen : WYSWYG
- Predictive maintenance setting
- Real-time marking information
- Operator & administrator mode

Licenses pack

- **USB Production Tracker license**
Export of marked data
- **Font creator license**
Creation of custom fonts (characters design)
- **Marking repeat control (for VIN numbers)**
Notification if same content marked twice
- **Custom HMI license**
Dashboard & OLED screen customization
- **Excel by USB key**
Make excel file & import all content via USB
- **Logo & Datamatrix marking**



3 stand solutions developed by Technomark for more convenience.

CONNECT.series®

Light holder



Advanced holder



Premium holder



TECHNOMARK ADDED VALUE :

Long-term support



Pre-sales



Feasibility study



Samples marking



On-site testing



Customization



After-sales



Helpline



Training



Service & maintenance



Repair



Equipment rental

TECHNOmark[®]
smart traceability



Technomark

(headquarter & manufacturing)
1, allée du développement
42350 La Talaudière, France
Tel : +33 (0)4 77 22 25 91

Technomark Asia Pacific
Technomark North America
#your global supplier

47 countries

Worldwide sales & after sales with our distributors and 3 subsidiaries

99%

Average customer satisfaction rate over the last 3 years

20 000

Yellow machines in service worldwide, all technologies

10%

Of turnover dedicated to R&D

info@technomark-marking.com

www.technomark-marking.com