# DOT PEEN PORTABLE MARKING SYSTEM E-TOUCH





## **DOT PEEN PORTABLE MARKING SYSTEM** E-TOUCH





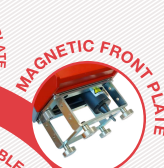
Colour touch screen.

- User-friendly icon-based programming.
  - 1:1 scale marking visualization.
    - Can be used with or without gloves.





3 FRONT PLATES AVAILABLE





Interchangeable front plate thanks to a new magnet system.



Internal metal structure for greater strength and rigidity.



Among the lightest on the market with less than 2kg. Very compact thanks to the integrated controller.

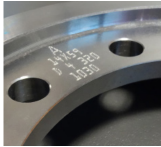
# **FULL PACKAGE**

- + Transport suitcase
  - + Maintenance kit
    - + Accessories and operating instructions



# **MARKING EXAMPLES**











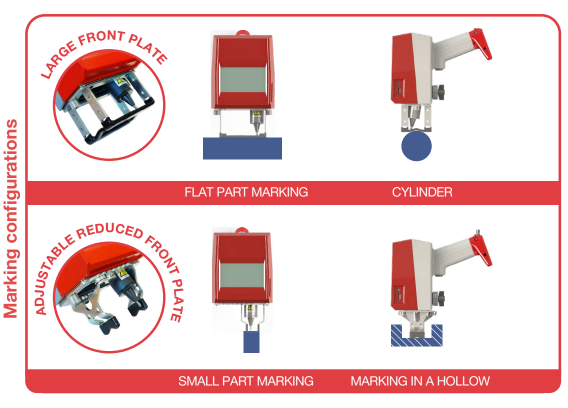
# **DOT PEEN PORTABLE MARKING SYSTEM**TECHNICAL & MECHANICAL FEATURES



	e-touch
Marking window	60 x 25 mm
External dimensions	210 x 125 x 220 mm
Weight	1,9 kg
Stylus	Tungsten carbide
Cable length	5 m



## E-TOUCH SPECIFICITIES





# **OPTIONS**



Barcode reader (wireless)



3 front plates kit



Reversible column base (with screen orientation change for better use)

- 1D / 2D reader (wireless)
- Custom front plate realization
- Maintenance kit
- Hook and balancing system

# **DOT PEEN PORTABLE MARKING SYSTEM**EMBEDDED CONTROLLER





Colour touch screen with 1:1 scale viewing window

USB port, allows easy marking files transfer



User-friendly 2 hand icon based programming

Variety of markings (DataMatrix, circular, alphanumeric, logos...)

Reduced space requirement

+ Fully programmable



#### **Technical & electronic features**

	E1 control unit	
LCD screen	HD colour, 95 x 55 mm	
Screen orientation change	Yes - adaptation to different column applications	
Keyboard	Touch screen	
Power	100 Watt	
Power supply	18V / 3A	
Inputs/Outputs	Jack socket	
PC software	Creation, backup and transfer of logo files	

# **APPLICATIONS**









#### **DOT PEEN PORTABLE MARKING SYSTEM**

### E1 RANGE SOFTWARE

Software features

Logos

Language

Character Size

Resolution Between Dots

Impact Force



Memory >100 Mo

Variable Alphanumeric, incrementation, timestamp, barcode

Download from a PC or USB key

Fonts Arial, Comic, Comic\_B, Courier, OCR, OCR\_BOLD, OCRA, 4x6

17 available including Russian

Style Angular, radiant, linear, radial, datamatrix, logo

From 1 mm to 60 mm (limited following marking window)

9 adjustable levels

Depth Up to 0,3 mm (according to the material)

variable, 0,22 mm MAX

Password 2 security levels

#### Icon programming **Graphic View** Angular marking T Ergonomics and quick programming H B History function Radiant CIC-MARKING marking with anti-duplicate 40:42 TEST BICHHAKINE + Automatic or semiautomatic mode using Tost × barcode reading Variable text or SIC-12345 increment **⊕** f(x) **∃**

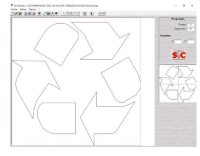
# **PC UTILITIES**

#### File editor



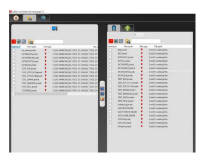
Creation or modification of files on

#### **Creation of logos**



Creation of vector and matrix logos.

#### File manager



Backup and transfer of files (by USB key or by USB link).





#### **BESTILLINGER GJØRES TIL:**

#### Bjørnar Log

Tool Management Leader SIC-Marking Product Manager

+47 919 15 254

bjornar.log@tooling.no

Professional Tooling AS | Tooling.no Plattformvegen 2, 4056 Tananger