DOT PEEN MARKING HEAD BOOSTER MARKING GUNS E10D P63 / P123





DOT PEEN MARKING HEAD BOOSTER MARKING GUNS E10D P63 / P123





Advantages of p63 and p123 Booster marking machines

- The optional "booster" card allows deep marking on the hasdest steel parts
- Robust thanks to its cast aluminum body and handle
- Maneuverable with one hand
- Work area lightened by LEDs
- Quick and simplified preventive maintenance

Product Description

- A standard marking gun
- An additional booster card in the controller
- A specific stylus

MAGNETIC FRONT FACE OPTION



Recommended use to facilitate gun holding during marking.

This magnetic front face is available as an option.



MARKING EXAMPLES











MARKING BEFORE AND AFTER PAINTING (or galvanizing)



Before painting 20195, 23 SA 542M D CL 4A MT-LTU UT A 578 S1

After painting 20195.23 SA 542M D CL 4A MT-LTU UT A 578 S1

TECHNICAL FEATURES		
	p63	p123
Marking window	60 x 25 mm	120 x 25 mm
Weight	3.2 kg	3.7 kg
Controller Cable	7.5 m (10 or 15 m optional)	
Stylus	Tungsten carbide of diameter 6 dedicated to deep marking	

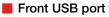
e10p CONTROLLER





Color screen







Booster card

- Color screen
- USB port (allows you to easily transfer your marking files)
- Connectivity Communication according to current standards
- Fully programmable
- Stand-alone (no PC required)
- Small footprint for easy integration (D x W x H): 112 x 380 x 222 mm
- Connection reversibility: Cable outlet on top or bottom
- Mounting on DIN rail (optional) for vertical mounting in an electrical cabinet
- Diversity of marking (DataMatrix, circular, alphanumeric, logos ...)
- Membrane-protected industrial keyboard
- Waterproof case IP40 (no opening or fan)
- 100% compatible with older generation machines
- Ethernet card and 3rd / 4th axis cards (optional)

APPLICATIONS



Deep marking on beams / tubes / chassis



Deep marking on metal frames



Metallurgy



Oil & Gas



Heavy Equipment and Construction





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