



## **Extremely Compact**

- Lightweight, compact design (3.6 kg)
- Ergonomically designed handle
- Powerful batteries glide into the handle
- Carrying case
- Marking window 120 x 40 mm

## **Superior Performance**

- Marks any material
- High quality and precise accuracy
- High speed, powerful marking: Includes (2) batteries for over 8 hours of continued use.

#### **Robust and Reliable**

- Cast aluminum body and handle
- Lightweight yet robust design

# **User Friendly**

- Icon-driven navigation software
- Color display

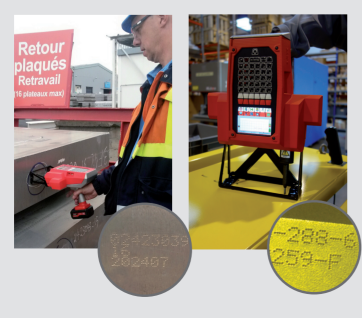
#### PORTABLE SPECIFICATIONS

**■** Ergonomically designed handle



- Stylus adjustment with manual setting device
- Removable battery

### **APPLICATIONS**







**TRAILERS** 

**CHASSIS** 



**METAL FRAMES** 



**STEELWORK** 

02/03/2016 16:58:32 A4 emark XL US.indd 1

 Marking Window
 120 x 40 mm / 4.72 x 1.57 in

 Dimensions
 330 x 254 x 270 mm / / 12.9 x 10 x 10.62 in

Weight 3.6 kg / 7.9 Lbs

Battery Autonomy Up to 4 hours of continued use per battery



Marking Window - 120 x 40 mm / 4.72 x 1.57 inches

#### e1 CONTROLLER



- Compact size
- USB port for fast and easy transfer of marking files
- Icon-driven, easy to use software is fully programmable
- Supports all marking types (e.g. data matrix, angular, circular, alphanumeric, logos)
- Industrial membrane keyboard









reserves all rights on improvement of its products - This document is not contractual

(2016/01) SIC Marking®

Fast programming between the palms

Color Screen

USB Port

Option: wireless barcode reader

#### COMPLETE PACKAGE



+



+





⇒ 2x18v Li-ion Batteries + Charger



SIC MARKING®
ZAC Bel-Air
195 Rue des Vergers
69480 Pommiers - France
Tél.: +33 (0)4 72 54 80 00
Fax: +33 (0)4 78 47 39 40
www.sic-marking.com
info@sic-marking.com