



# Stand-alone Sign & Label system



Six Sigma and LEAN | Safety instructions | Barcodes GHS marking | Machine ID | Maintenance Tags Inspection labels | Warehouse labels | Pipe marking

# TORO - Any time, anywhere!

The TORO is a unique revolution in Industrial sign and labeling solutions. Fully independent, operating with both battery and mains power and its own integrated operating system - the TORO goes anywhere and delivers so much. With a full colour, 9 inch touch screen, wireless mouse, full size keyboard and pre-installed design software, PDF reader, spreadsheet program and audio video software — the TORO is unbeatable in value for money and in delivering multiple sign and labeling solutions from one 'stand alone' system.











## With the TORO you can easily create all of the labels below!









## **EMERGENCY EXIT**

Turn service lock a full 360 degrees to de-activate door seals!

Call 099 455 366

















#### **STANDARD TAPE QUALITIES:**

- Industrial Vinyl (E300) Standard 3-5 year, perfect for most applications.
- **Premium Vinyl (ST700) -** High quality 5-7 year, for higher durability.
- High-Tack (HT700) High tack adhesive, ideal for difficult surfaces like wood, concrete, oil and low friction plastics.
- Polyester (PT700) High tack adhesive, high temperature, low halide ideal for machine plates and pipes.
- High Temperature Tape (H250) High tack adhesive and extra high temperature resistance.



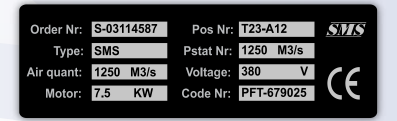


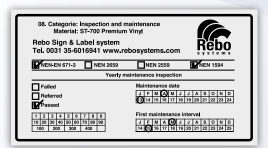




















#### **SPECIAL MATERIALS:**

Reflective Tape (RT500) - Reflective tape for indoor and outdoor usage.

Fluorescent Tape (FL500) - Fluorescent tape with a very high visibility.

Photoluminescent Tape (RG500) - Glow-in-the-dark tape for signs that need to remain visible after a power cut.

Tags (T100) - Non-adhesive, untearable tags. Available in continuous and die-cut materials.

Wire-Wraps (WI100) - Self laminating, wrap around cable and wire marking.

Metal Detectable Tape - Locatable by a metal detector, ideal for the food industry.

GHS Labels - Pre-printed GHS labels available in several sizes, with choice of max. 4 red diamonds.



# TORO - For Industrial labeling – 'On the Move'

The TORO is so self-contained, it even has its own instructional and information videos pre-installed. From health and safety signage to data base connected labels, the TORO can deliver both simple and sophisticated solutions. It has over 40 different materials for every application including: high or low temperatures, oily and difficult surfaces, permanent or removable adhesives, mild or aggressive chemical resistance and more...

# A dependable system, delivered with top class software!



- Professional software with extensive print & design capabilities
- Easy to use Design Wizards speed up production
- Design and edit texts, barcodes, lines, shapes and images
- · Advanced functionality for multiple field linking
- Powerful ' form' designer for standardised layouts with user data entry
- Thousands of industrial symbols and icons in compliance with the latest regulations
- Advanced design tools like rich text, linestyles, group, textframes with automatic font size
- Advanced 'tiling' function for larger signs (NiceLabel Pro)
- Easily import data into your labels from data bases and spread sheets (Excel, Acces)
- Microsoft® certified software

## **Printer specifications**

Printing method	Thermal Transfer
Resolution	300dpi
Speed	Min. 76mm/s (3ips)
Print Length	Max. 762mm
Print Width	Max. 101,6mm
Dimensions	L 260mm x W 342mm x H 223mm
Weight	6,26kg
Memory	1GB SDRAM / 4GB Flash ROM
Operation Interface	1x On/Off button / 4x buttons (Feed, Keyboard release, Screen release, Battery release)
Connectivity	USB-A, USB-B
Agency Listings	RoHS, WEEE
Media Type	Die-cut, Continuous, Tags and Black Mark
Ribbon Type	Resin, Wax/Resin

Visit our comprehensive website to review the large range of material available! www.rebosystems.com





**Rebo B.V.**Beckeringhstraat 21
3762 EV Soest
Netherlands

**©** +31 (0)35 - 601 69 41

@ info@rebosystems.com

♥ sales@rebo.nl

www.rebosystems.com