OPTIONS







TREATMENTS







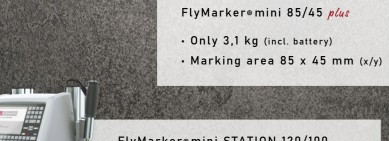


Hardened Steel



Sandblasted

ALSO AVAILABLE



FlyMarker®mini STATION 120/100

Capacitive touch screen (optional) • Marking area 120 x



87 Springs Road, East Tamaki Auckland, New Zealand Ph: 09 274 6186 info@lero.co.nz

www.lero.co.nz





Battery Operated Hand-Held Marking 65/30 System FlyMarker®

Benefits at a glance

- Attractive price-performance ratio
- Integrated controller (All-In-One)
- Integrated user friendly keyboard mat with numeric keys

MARKAT

Removable handle

- Switchable LED lighting of the marking field
- Pollution-protected electronics
- Drag chain guided electric cables
- Protected interfaces
- One or two-handed operation

Weighs only 2,4 kg (incl. battery)

100 % mobil marking

- Ergonomic device design for energy-saving, non-tiring work.
- · Heavy and immovable components are marked on site. · Reduction of
- Self-sufficient work without power and compressed air cables.
 occupational accidents due to conventional stroke rate.

Also available as smart control wifi and Touch





18V Lithium-Ion-Battery

Fast and smooth navigation

- · Latest processor generation
- Clear and intuitive software.
- Numerous language versions available by default.
- Practical preview function for error prevention.
- Helpful tagging variables such as time, date or auto numbering are already included.
- Individual company logos, quality marks or Data Matrix Codes are optional.

CAN STORY

Integrated Barcode Scanner (or



Break-resistant and glass-fiber reinforced plastic

Mark permanently and forgery-proof

- · Visible marking even after subsequent surface treatment.
- Nearly all materials can be marked from plastics up to hardened steel (63HRC).
- Adjustable magnet for different materials.

Core technology

- High marking quality thanks to stable, durable mechanics.
- Double guided ruler guides in X and Y direction for distortion-free, multi-line markings without loss of quality.
- High rigidity of the machanics due to robust basic carrier with integrated setting angle.



Column frame for small parts (optional)



TECHNICAL SPECIFICATIONS

Marking area (x/y) 65 x 30 mm

Available character heights 1,0 to 29,9 mm

Fonts

Medium spaced lettering similar to DIN 1451 in single dot characters (size 5×7 or 9×13)

Drive of the marking pin Electromagnetic

Available characters

Numbers 0 - 9, capital letters / small letters A -Z; a-z various punctuation marks. , / etc.

Interface

2x USB-A, 1x USB-B, 1x Ethernet

Height tolerance compensation

Up to max. 5 mm (constant marking depth also on uneven surfaces)

Weight

2,4 kg incl. battery

Battery capacity 2,0 Ah 18V (Lithium-Ion)

5,2 Ah 18V (optional)

Marking force

\$0ssible force settings (constant impact
performance through the complete
battery runtime)

Delivery

- Marking System FlyMarker® mini 65/30
- 2x battery 18V/2,0 Ah
- · · Paristransgleap
- Carrying case
- Adjustment tools
 Operating manual