



FlyMarker® mini 65/30 needle marker Cordless, Battery capacity: 2X2A·h



Order data

Order number	085757 2X2
GTIN	2050001945945
Item class	04F

Description

Version:

For permanent identification, marking, lettering of batch and series production parts of different materials (steel, stainless steel, aluminium, copper, brass, plastics, tool steel, hardened steels up to 62 HRC, etc.).

- **Powerful electro-magnetic marking needle drive.**
- **Simple intuitive software with password protection.**
- **High-resolution colour display.**
- **Marking preview for reliable marking.**
- **Unbreakable housing.**
- **Interfaces: USB-A, USB-B and Ethernet.**
- **Font: Dot matrix in a 5×7 or 9×13 grid, font height 1.0 – 10.0 mm and larger.**
- **Fonts for character heights greater than 10.0 mm on request.**
- **High-quality double linear guides for precise marking results.**
- **Round parts can be marked radially and axially, and also in an arc of a circle.**
- **Supplied with an HPGL pack (for marking individual logos and inspection symbols, CE marks etc.)**
- **Supplied with a convenience pack (e.g. for shift identification, pre-positioning, multiple marking, etc.)**
- **Internal memory for several hundred marking files, fonts and logos.**
- **Available in 15 languages.**

Extremely handy, 100% mobile **cordless manual marking system** with integral keyboard and high-resolution LC colour display.

Marking field: 65 × 30 mm.

Standard:

For permanent identification / marking / lettering of batch and series production parts of different materials (steel, stainless steel, aluminium, copper, brass, plastics, tool steel, hardened steels up to 62 HRC, etc.).

- **Powerful electro-magnetic marking needle drive.**
- **Simple intuitive software with password protection.**
- **High-resolution colour display.**
- **Marking preview for reliable marking.**

Supplied with:

Tool kit, solid carbide marking needle 90° adjustment bracket with non-slip coating, setting gauge, and carrying case, **2×18 V Li-ion rechargeable batteries**, charger.

Note:

Optionally available: Magnetic holder plate No. 085758 65/30, pillar support No. 085783 MINI.
maximum marker field height: 30 mm

Interface: USB interface

Battery capacity: 2 A·h

Nominal voltage: 18 V

Weight including rechargeable battery: 2.4 kg

Technical description

Character height	10 mm
Battery capacity	2 A·h
Interface	USB interface
Manufacturer's designation	FlyMarker® mini 65/30
Power supply	Rechargeable battery-powered
Number of rechargeable batteries contained	2
Type of rechargeable battery	Lithium-ion
Nominal voltage	18 V
Weight including rechargeable battery	2.4 kg
maximum marker field width	65 mm
maximum marker field height	30 mm
Type of product	Needle marker

Accessories

Logo loading from file Type LOGO	085785 LOGO
Marking needle for FlyMarker® Angle of the marking needle tip 90 °	085790 90
Marking needle for FlyMarker® Angle of the marking needle tip 60 °	085790 60
Marking needle for FlyMarker® Angle of the marking needle tip 110 °	085790 110
Pillar support for stationary operation / use Type MINI	085783 MINI
Magnetic holder plate for FlyMarker® mini Type 65/30	085758 65/30