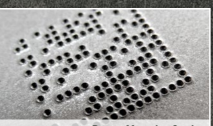
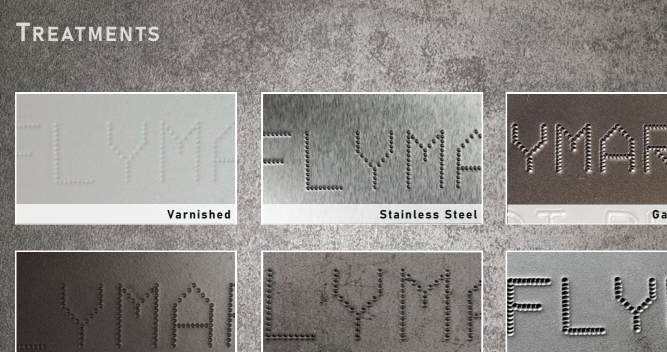
## OPTIONS







Data Matrix Code



Hardened Steel

Plastic

Discover our mobil FlyMarker<sup>®</sup> mini series



Sandblasted



MARKATOR® Manfred Borries GmbH Bunsenstraße 15 71642 Ludwigsburg Germany

Phone: +49 (0) 7144 - 8575 - 0 Telefax: +49 (0) 7144 - 8575 - 600

> info@markator.de www.markator.de

- Attractive price-performance ratio
- 18V Lithium-Ion-Battery
- Various Marking areas



## www.flymarker.com.sg





**Electromagnetic Benchtop Marker** 120/100 STATION FlyMarker<sup>®</sup> mir





#### Benefits at a glance

Integrated controller (All-In-One)

Markator

- Attractive price-performance ratio
- High quality guide system for highest stability

Capacitive touchscreen

kator

.L F

lvMarker® mini STATION

E 2 E E E E E E E E E E E E 

1 . 2 . 3 5 10

- · Pollution-protected electronics
- Drag chain guided electric cables
- Laser pointer for simulating the marking process

Electromagnetic pin drive





Type-plate with fix stop limit bars (optional)

# 10.10.10.10.10

#### **Core technology**

- · High marking quality thanks to stable, durable mechanics.
- High quality guide system for highest stability.



#### 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 impact strength for different materials.

#### Rocker arm for quick component change

#### Fast and smooth navigation

- · Latest processor generation.
- Clear and intuitive software.
- Numerous language versions available by default.
- Practical preview function.
- Helpful tagging variables such as time, date or auto numbering are already included.

### Switchable LED lighting

Double guided linear guides in X and Y direction for distortion-free, multi-line markings without loss of quality.



Column frame with handwheel (o

TECHNICAL SPECIFICATIONS

Marking area (x/y) 120 x 100 mm

Available character heights 1,0 to 99,9 mm

#### Fonts

Medium spaced lettering similar to DIN 1451 in single dot characters (size 5 x 7 or 9 x 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 4x USB-A, 1x Ethernet

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

Marking force 30 possible force settings

#### Delivery

- FlyMarker<sup>®</sup> mini 120/100 STATION
- Power supply
- Gauge assist for needle
- Operating manual