

# ROTOR \ MR 6

## Dynamic testing by rotation

Handheld rotor with plug-in mount for all RSM rotating sensors.

- ▶ Rotating sensor for detecting faults in boreholes, such as cracks, corrosion, and material defects.
- ▶ Disc sensor for testing flat or curved surfaces and position detection.

The device enables dynamic testing by rotating the sensor over or in the test surface.

Advantage: Surface irregularities or defects can be detected with high spatial resolution, while many sources of interference (feed rate, distance fluctuations) can be eliminated by suitable filtering.



# MINI-ROTOR MR6

## MINIROTOR MR6-HF

- ▷ Frequency range: 300 kHz - 2.5 MHz
- ▷ Rotational speed: 300 - 3000 rpm
- ▷ Fischer socket size 102, 4-pin (f) for RSM mini rotating probes
- ▷ Fischer socket size 104, 16-pin (f) for connecting test device
- ▷ LED
- ▷ 2x M3 mounting threads
- ▷ Weight: approx. 0.21 kg
- ▷ 1x replacement drive belt

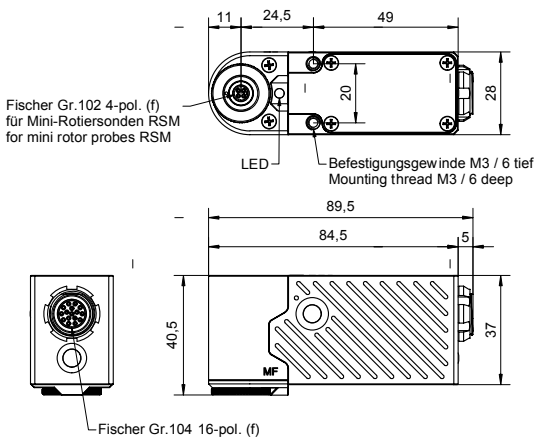
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## MINIROTOR MR6-MF

- ▷ Frequency range: 10 kHz - 2.5 kHz
- ▷ Rotational speed: 300 - 3000 rpm
- ▷ Fischer socket size 102, 4-pin (f) for RSM mini rotating probes
- ▷ Fischer socket size 104, 16-pin (f) for connecting test device
- ▷ LED
- ▷ 2x M3 mounting threads
- ▷ Weight: approx. 0.21 kg
- ▷ 1x replacement drive belt

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## ROTOR | MR 6

**LOW WEIGHT**

The MR 6 impresses with its low weight and maximum performance.

## LAYER DETECTION

Automatic layer detection for consistent quality.

## HF AND MF

From precision to depth – HF and MF cover every testing problem.



**Rohmann GmbH**

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