

## ROMEAS Point Fixed Point Measuring Device

83.15

For measuring distances between fixed points and signal post, between concrete walls etc. and the track and for checking individual level values using an appropriate measuring gauge

- Attached to the rail by magnets
- Exact position adjustable via a level
- Weight ~1.2 kg



## ROMEAS Gap Joint Gap Measuring Device

83.18

For measuring the distance between two adjoining rails

- Aluminium
- With measuring scale
- Measuring range 1 mm to 15 mm
- Weight ~0.1 kg



## ROMEAS Wear Stock Rail and Switch Blade Gauge

83.20

For easy checking of wear spots in the switch blade area as per DB regulation

- Insulated from rail to rail
- With test gauge dia. 4 mm
- Weight ~1.4 kg



## ROMEAS TGauge + Track Gauge and Superelevation Measuring Device

83.37

For measuring: • Track gauge  
• Superelevation

- Light-weight, handy measuring device
  - Track gauge -10 mm to +40 mm
  - Superelevation -30 mm to +200 mm
  - Reading accuracy 1 graduation mark = 1 mm
- Other gauges available upon request.

Measuring range:

- Track gauge 1435 mm -10 mm to +40 mm
- Superelevation -35 mm to +195 mm
- Equipped with measuring bolt for flat bottom rails (14 mm)
- Weight ~2.7 kg



## ACCESSORIES

- 9891832120 Stop bolt for 9 mm grooved rails, 3 nos. are required
- 9808307014 Transport box for gauge 1435
- R\_KAL\_INT Calibration
- 9002200216 Transport bag



Stop bolt for grooved rails