

ROMEAS 83.07 RCA Analogue Switch Gauge and Cant Measuring Device

For all common measuring points of switches and tracks.

THE ADVANTAGES. YOUR BENEFITS.

- Modular design and low weight
- Available for different track gauges
- Insulated from rail to rail
- Add-ons for extra features available
- DB user acceptance



SPECIFICATION

Track gauge	1435 mm (1415 mm to 1475 mm)
Check rail gauge	1385 mm to 1405 mm
Back-to-back distance	1345 mm to 1361 mm
Flangeway clearance	30 mm to 82 mm
Cant	-30 mm to +200 mm
Weight	2.5 kg

Other gauges available on request.

ACCESSORIES

Exchangeable measuring probes
Non-conductive fibreglass design
Separable design for gauge sizes ≥ 1435 mm
Version for grooved rails ≥ 20 mm
Test adapter for switch blades (gauges 1/2)

DB test adapter for switch blades (gauges 1/2/2-19/2-21)
Frog nose inclination measuring unit
Check rail height measurement unit
Transport bag for separable devices
Solid, well-padded transport case

ROMEAS 83.15 POINT Fixed Point Measuring Device

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

THE ADVANTAGES. YOUR BENEFITS.

- Attached to the rail by magnets
- Exact position adjustable via a level

SPECIFICATION

Weight	1.2 kg
--------	--------

