

ROMEAS 83.37 RCS Analogue Track Gauge and Cant Measuring Device

For all common gauge and cant measuring points in 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 1500 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
Transport bag for separable devices
Solid, well-padded transport case

ROMEAS 83.50 RCAD Digital Switch Gauge and Cant Measuring Device

For all common measuring points in switches and tracks.

THE ADVANTAGES. YOUR BENEFITS.

- Precise digital measurements @ 0.1 resolution
- Central, backlit measurement display
- Insulated from rail to rail
- Add-ons for extra features available

SPECIFICATION

Track gauge	1435 mm (1367 mm to 1475 mm)
Cant	+/- 225 mm
Flangeway clearance	20 - 128 mm
Check rail gauge	1347 - 1455 mm
Back-to-back distance	1327 - 1435 mm
Weight	2.5 kg

Other gauges available on request.



Option: Bluetooth upgrade

With the Bluetooth version, the displayed values can either be stored in the internal device storage or directly transferred to a paired smart device for further processing and storing. Supported operating systems: Android, iOS, Windows.

ACCESSORIES

Exchangeable measuring probes
Non-conductive fibreglass design
Separable design for gauge sizes ≥ 1435 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 (analogue)
Groove depth measurement unit (analogue)

Check rail height measurement unit (analogue)
Solid, well-padded transport case
Transport bag for separable devices
Bluetooth upgrade
Wide measuring bases MB1100 and/or MB1800