

ROMEAS 83.87 PLAT Platform Clearance Gauge

For measuring the distance between centre of track and platform (ramp) and for measuring the height from top of rail to platform edge, including track gauge and cross level measurements.

THE ADVANTAGES. YOUR BENEFITS.

- Insulated from rail to rail
- Supplied with two vertical measuring bars (700 mm and 1200 mm height related to platform edge)
- Storage of level measuring blocks in transport tube



SPECIFICATION

Track gauge	1435 mm (-10 mm to +40 mm)
Horizontally	from centre of track 0 mm to 2050 mm
Vertically	from top of rail 0 mm to 1200 mm
Superelevation	-30 mm to +200 mm
Weight	5.5 kg

Other gauges available on request.

ACCESSORIES

Transport and storage case

ROMEAS 85.01 SKM Rail Head Wear Measuring Device

To determine vertical and lateral wear of rail profiles.

Available in variants SKM 1 and SKM 2. SKM is scaled and can be pre-adjusted for different rail profiles. Other or additional rail profiles available on request.

THE ADVANTAGES. YOUR BENEFITS.

- Robust aluminium construction with magnetic clamp
- Includes handy plastic case
- Can be configured for further rail profiles
- DB user acceptance



SPECIFICATION

	SKM1	SKM2
Standard profiles	49E5, 54E4, 60E2	49E5, 54E4, 60E2
Lateral slide gauges	1	3
Measuring reference to rail centre line	45°	22.5°, 45°, 67.5°
Weight	1.2 kg	1.5 kg