

For measuring the distance between centre of track and platform (ramp) and for measuring the height from top of rail to platform edge

- Gauge 1435 mm
- Made of rectangular aluminium tube, insulated
- With superelevation and track gauge measuring device
- Weight ~5.5 kg

Measuring range:

- Horizontally from centre of the track 0 mm to 2050 mm
- Vertically from top of rail 0 mm to 1200 mm
- Track gauge - 10 mm to + 40 mm, 1435 mm
Other gauges available upon request.
- Superelevation - 30 mm to + 200 mm



ACCESSORIES

- 9808387007 Transport box for device with superelevation
- 9808387004 Transport box for device without superelevation
- 9002200216 Transport bag

For measuring vertical and lateral rail wear (at 22.5, 45 and 67.5 degrees to the rail centre line).

- For rail types S41, S49, S54 and UIC60.
- With handy plastic case
- Version depending on rail type
SKM1 Standard equipment: S49, S54, UIC60
SKM2 Standard equipment: S49, S54, UIC60
- Special equipment: Other rail profiles
- Weight ~1.2 kg/~1.5 kg

Measuring range:

- SKM1, 0°, 45°
- SKM2, 0°, 22.5°, 45°, 67.5°



For checking measurements L + L1 during build-up welding work in switches and crossings

- Galvanised surface
- For rails S 49/54 UIC 60
- Special equipment: Other rail profiles
- Weight ~0.6 kg

