

For measuring

- Track gauge
- Check rail gauge
- Guard rail gauge
- Flange groove
- Superelevation

Measuring range:

- Track gauge 1435 mm -10 mm to +40 mm
- Check rail gauge 1394 mm -10 mm to +10 mm
- Back to back distance (2nd check rail gauge): 1332 mm to 1365 mm
- Flange groove 31 mm to 60 mm
- Measuring accuracy +/- 0.5 mm
- Weight ~2.5 kg



ACCESSORIES

- 9891080091 Conversion kit for grooved rails
- 9002200216 Bag for gauge 1435
- R_KAL_INT Calibration



Conversion kit for grooved rails

For measuring

- Track gauge
- Check rail gauge
- Guard rail gauge
- Flange groove
- Superelevation
- Light-weight, handy size
- Aluminium rectangular tube
- Gold anodised, insulated
- Superelevation measuring integrated

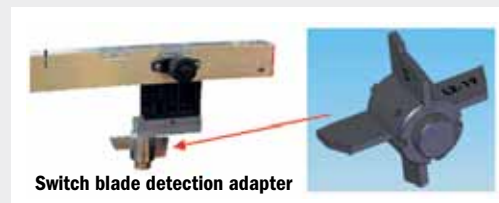
Measuring range:

- Track gauge 1435 mm; 1415 mm to 1475 mm
- Check rail gauge 1385 mm to 1405 mm
- Back to back distance 1344 mm to 1361 mm
- Flange groove 30 mm to 83 mm
- Superelevation -30 mm to +200 mm
- Measuring accuracy +/-0.5 mm
- Scale graduation 1 graduation mark = 1 mm
- Weight ~2.5 kg



ACCESSORIES

- 9808320003 Switch blade detection adapter, DB with check gauges L1, L2, L2-19, L2-21
- 9002200169 Switch blade detection adapter with check gauges L1, L2
- 9808307014 Transport box for gauge 1435
- 9002200216 Transport bag
- R_KAL_INT Calibration
- 9808307013 Measuring bolt set for grooved rails



Switch blade detection adapter



Measuring bolt dia. 20 mm



Measuring bolt set for grooved rails