

RAIL MEASURING TECHNOLOGY  
WHEN ACCURATE MEASUREMENTS MATTER



RRT

**RM-RRT Rail Roughness Tester**  
*Rail Surface Roughness measuring device for  
rails in tracks and switches,  
Suitable for vignola and grooved rails and in  
accordance with EN13231-2:2020.*

### Product description:

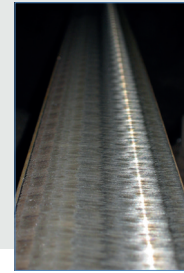
Rail surface irregularities of the order of microns (0.001 mm) in amplitude are important in the generation of wheel/rail rolling noise and vibrations. The RRT portable rail roughness measuring device is easy to carry and set-up and is suitable for verification of the quality of the rail running surface by means of the quality index (QI) as per the EN13231-2:2020 standards.

### Applications:

- Monitoring of rail surface quality – evaluation of rail Quality Index (QI)
- Detection of rail surface irregularities
- Detection of rail roughness even below the 10 - 30 mm wavelength range
- Assessment of mobile rail treatment results e.g. rail grinding and milling
- Measuring and monitoring depths of short wave corrugations

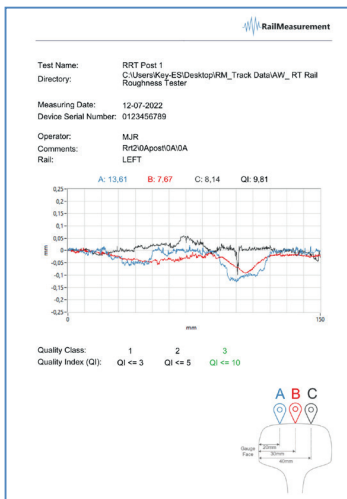
### Main characteristics:

- Measurements that are highly accurate and repeatable
- Relatively simple installation and setup
- Contact measurement system using 3 displacement sensors
- Suitable for any track gauge
- User-friendly software for acquisition and review of measurement data
- Operation through notebook or tablet-pc
- Robust yet light weight design
- Extensive product support

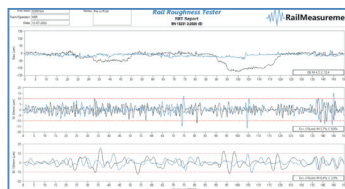
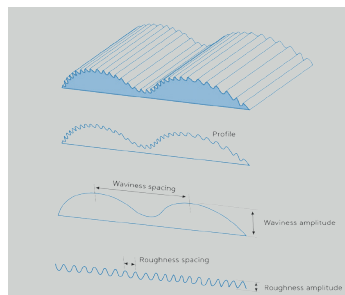


### TECHNICAL DATA RRT Rail Roughness Tester

|                                |   |  |
|--------------------------------|---|--|
| # probes and lateral positions | 3 probes at fixed positions 20 - 30 - 40 mm from gauge face |  |
| Measuring probe resolution     | 0.0001 mm   |  |
| Accuracy                       | 0.001 mm  |  |
| Measuring range vertical       | 1.5 mm  |  |
| Measuring range horizontal     | 150 mm  |  |
| Track gauge                    | Multi Gauge 800 - 1650 mm                                   |  |
| Dimensions                     | 300 x 100 x 120   |  |
| Weight                         | 5 kg  |  |
| Standard compliance            | EN13231-2:2020  |  |



QI – rail roughness



Short wave corrugation – rail waviness