RailProf Instruments BV



RAILPROF SPECIFICATIONS

Modified January 2017

- 1. Weight: less than 7 kg;
- 2. Length: 116 cm;
- 3. Microsoft Windows Phone, with Windows 10:
 - Wireless communication with RAILPROF via Bluetooth to control measurements and data transfer;
 - Data analysis, such as filtering and computing of QI;
- 4. Measuring length: 1,000 mm in accordance with the EN standards for weld geometry; sampling interval 5 mm;
- 5. Measuring time: about 10 sec;
- 6. Time for data transfer to Smartphone and data analysis: about 6 sec;
- 7. Data storage: unlimited on Smart Phone internal memory, Secure Digital (SD) card, or in the Cloud;
- 8. Data transfer to desktop PC via mobile network, wifi, or wired synchronization;
- 9. Presentation of measurements on desktop PC via Windows menu. Easy generation of reports in pdf format;
- 10. Accuracy:
 - a. Temperature range of operation: 5 °C and + 40 °C;
 - b. Vertical geometry: +/- 0.020 mm;
 - c. Lateral geometry: +/- 0.050 mm;
 - d. Inclination associated with QI: +/- 5 %;
- 11. Measuring principle transducers: eddy current. Results are not influenced by moisture, rust and dirt, so that actual metal surface is measured;
- 12. Bottom of RAILPROF is resistant to temperatures up to 150 °C;
- 13. Shipping information:
 - a. Total weight of flight case, RAILPROF, PDA and carton protection box: approximately 19 kg:
 - b. Dimensions: approximately 137 x 43 x 17.5 cm.