

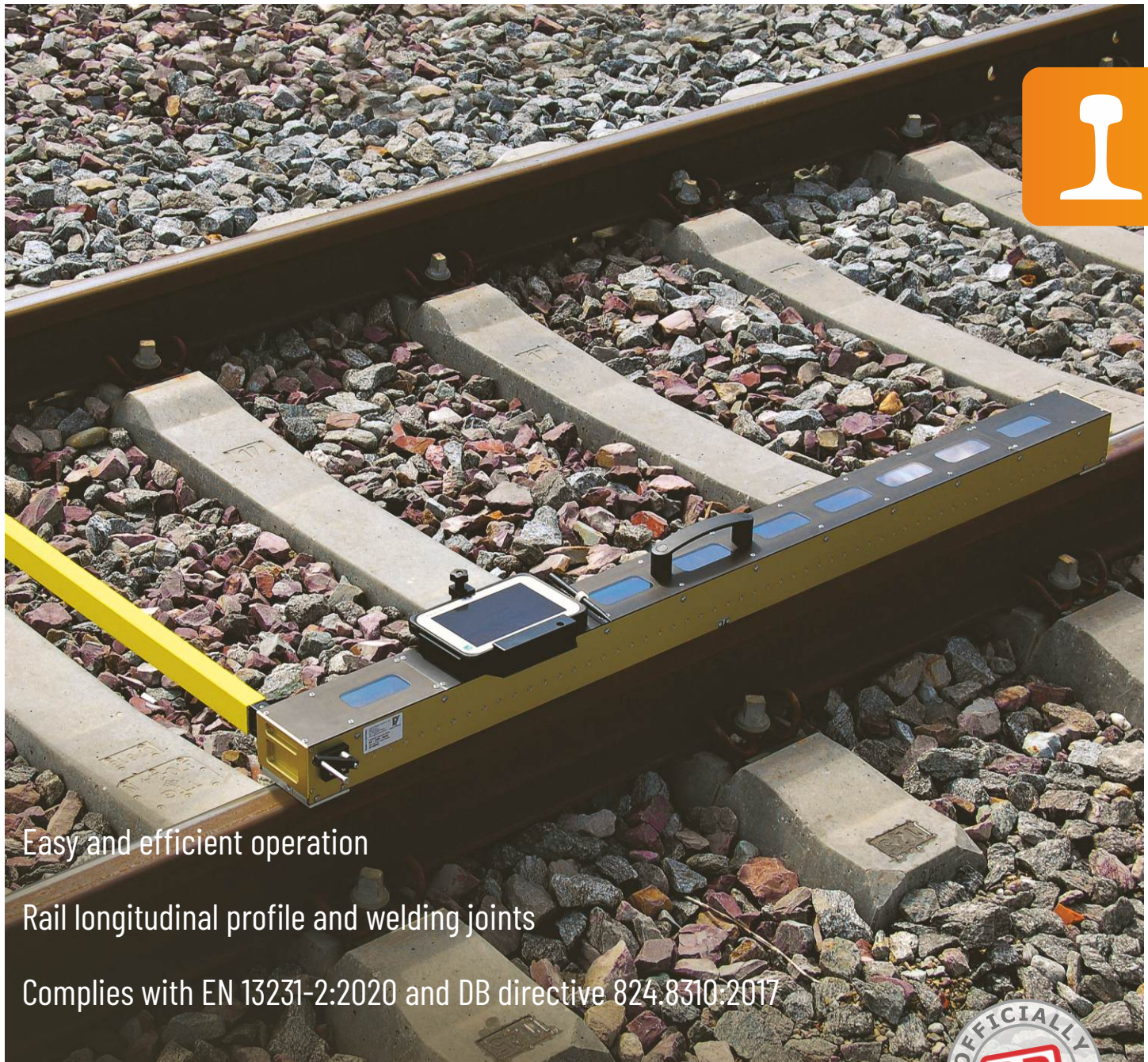


Vogel & Plötscher

PART OF  ROBEL
GROUP

RM 1200 D

Stationary corrugation measuring system



Easy and efficient operation

Rail longitudinal profile and welding joints

Complies with EN 13231-2:2020 and DB directive 824.8310.2017



RM 1200 D

Wherever rails are welded, ground, and milled, the rail profile has to be checked: a job for the RM 1200 D. The state-of-the-art measuring system inspects the rail longitudinal profile and welding joints in accordance with the applicable regulations.

Easy to use

The measurement with RM 1200 D is simple and efficient. The measuring system is ready to use on the rail after few moments and the measuring process only needs few seconds as well: the measuring carriage is moved along the 1200 mm long measuring distance using a hand crank. During the movement of the measuring carriage, the high-resolution measuring pin captures the primary profile of the rail surface within intervals of 2 mm distance. The **RMDcatcher** software shows the measuring data in real time at the powerful outdoor tablet "MiniPad". After the measurement it is possible to export the data in *.csv-format.

Convenient: the optional embedded data evaluation instantly evaluates the measuring data according to EN 13231-2:2020 and DB directive 824.8310:2017 on the MiniPad. The evaluations are provided on basis of default wavelengths from 10 mm to 1000 mm.

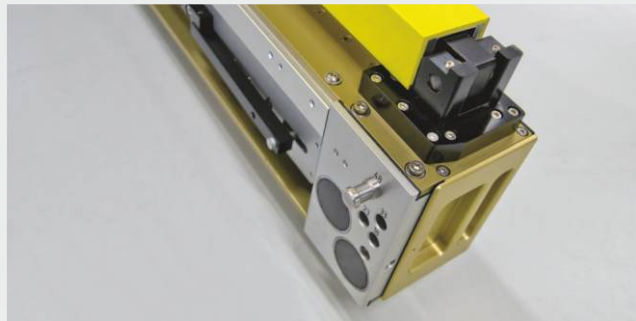
Flexible applicable

Due to the adjustable rail support arm, it is possible to use the RM 1200 D on different track gauges. Two stop bolts allow to set the proper measuring line on the rail running surface before the measurement. For measuring on grooved rails a suitable modification kit is available, too.

For an even more ergonomic use, the RM 1200 D can also be supplied in an motor-driven version.

► Technical data

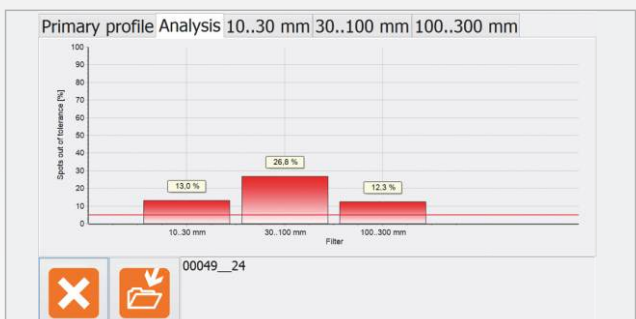
Measurement resolution:	0,01 mm
Sampling rate:	2 mm
Measuring length:	1200 mm
Measuring range:	2,5 mm
Wavelengths:	10 mm – 1000 mm
Vignoles rail running surface:	18, 23, 33 and 48 mm
Grooved rail running surface:	18, 23 and 33 mm
Length support arm:	1465 mm
Dimensions Weight	
> RM 1200 D:	~ 1500 x 180 x 150 mm 11 kg
> Case:	~ 1550 x 250 x 220 mm 10 kg



Magnetic rail support with adjustment of the rail running surface



RM 1200 D in its belonging transport case



Measuring software RMDcatcher with embedded data evaluation (option)

Key features

- + Digital measurements of corrugation and welding joints
- + On-site evaluation according to EN 13231-2:2020 and DB directive 824.8310:2017 (option)
- + Graphical display of measurements in real time
- + Powerful outdoor tablet computer
- + Fully automated version (option)
- + Fit vor various gauges
- + Approved by DB

For more information
see vogelundploetscher.de

Vogel & Plötscher GmbH & Co. KG
Geldermannstr. 4
D-79206 Breisach
Tel: +49 (0)7667 946100
info@vopoe.de


Vogel & Plötscher
PART OF  ROBEL GROUP