

FOR EASY CONTROL OF RAIL QUALITY

The System, based on the Trimble GECO CE 2.0 track measuring trolley, allows easy track control by measuring the basic quality parameters. The cant, track gauge and twist are measured depending on the chainage.

TRIMBLE GEDO SYSTEMS

Trimble GEDO systems can be used for various applications to measure, record and analyze the track position and quality, as well as for construction and maintenance work. Trimble GEDO instruments and software are designed specifically for the diverse surveying tasks on railway lines, simplifying work procedure in the field and in the office. Using standard data formats, information can be exchanged with leading track design software products and track maintenance equipment.

SYSTEM CONFIGURATION

Trimble GEDO CE 2.0

Track measuring trolley with sensors for measuring gauge and cant. Together with a Trimble control unit suitable for use in the field, this forms the basis for the simple and fast acquisition of the most important parameters for assessing track quality. The Trimble GEDO CE 2.0 track measuring trolley can easily be lifted off the track by one person before a train passes through.

Trimble GEDO Rec Module Doc

Software for recording the most important track quality parameters in connection with the Trimble GEDO CE 2.0 track measuring trolley. The values are displayed during the measurement and can be output as a protocol in the field

Trimble GEDO Profiler

Optional laser measuring unit for checking the track position at reference points and for measuring distances to structures and platforms.

Key Benefits:

+++++++++++++++

- Continuous, simple and fast recording of track gauge, cant and twist
- Live display of the current measured values
- Measurement of long stretches of track, even without stoppages and influencing rail traffic
- Direct output of results on site in selectable point interval possible
- Recording and coding of important positions
- Use of a universal track measuring trolley with modular expansion options







GENERAL

FOR EASY CONTROL OF RAIL QUALITY

Application	Track quality control by measuring gauge
	Cant and twist
	checking the track position at reference points
and dista	nce measurement to objects close to the track

TRIMBLE GEDO CE 2.0 TRACK ME	ASURING
Description	Track measuring trolley

Gauge	1600 mm, 1668 mm, 1676 mm (other gauges on request)
Gauge measurement	00 1 10
Range	±0.3 mm
Cant measurement	
Range	±9° or ±235 mm at 1.435 mm gauge ±0.5 mm (static)
Battery	
Type	Trimble S-Series Li-Ion, rechargeable
Lile	8 to 10 nours

++++++++++++++++++++++

+++++++++++++++

TRIMBLE PROFILER GEDO CE 2.0

Weight	3.5 kg
Measurement range	
Typical accuracy for distance measurement	±1.5 mm

TRIMBLE TSC3 CONTROLLER

Operating System W	indows® Embedded Handheld 6.5 Profession	nal
Operation	Touchscreen, Keyboa	ırd
Interfaces	USB, RS232, Bluetooth®, WLAN (802.11 b/	(g)
Environmental Protection	IP67; MIL-STD-810)G
Temperature range	30 °C to +60	°C
Weight		kg
Battery		
1 12 12 12	241	

TRIMBLE TSC7 CONTROLLER

TRIVIDLE 1307 CONTROLLE	.IX
Operating System	Windows® Microsoft 10 Pro
	Touchscreen, Keyboard
Interfaces	USB, RS232, Bluetooth®, WLAN (802.11 a/b/g/n)
Environmental Protection	IP68; MIL-STD-810G
Temperature range	20 °C to +60 °C
Weight	1.6 kg
Battery	
Lifo	up to 7 hours



Specifications subject to change without notice.



NORTH AMERICA

Trimble Inc. 10368 Westmoor Dr Westminster CO 80021 USA

EUROPE

Trimble Railway GmbH Korbacherstraße 15 97353 Wiesentheid GERMANY www.trimble-railway.com

ASIA & SOUTH-PACIFIC

Trimble Navigation Singapore PTE Limited 3 HarbourFront Place #13-02, HarbourFront Tower Two Singapore 099254 SINGAPORE

© 2018, Trimble Inc. All reights reserved. Trimble and the Globe and Triangle logo are trademarks of Trimble Inc. registered in the United States and in other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Trimble Inc. is under license. All other trademarks are the property of their respective owners. PN 022516-421 (097/8)



Trimble Authorized Distribution Partner