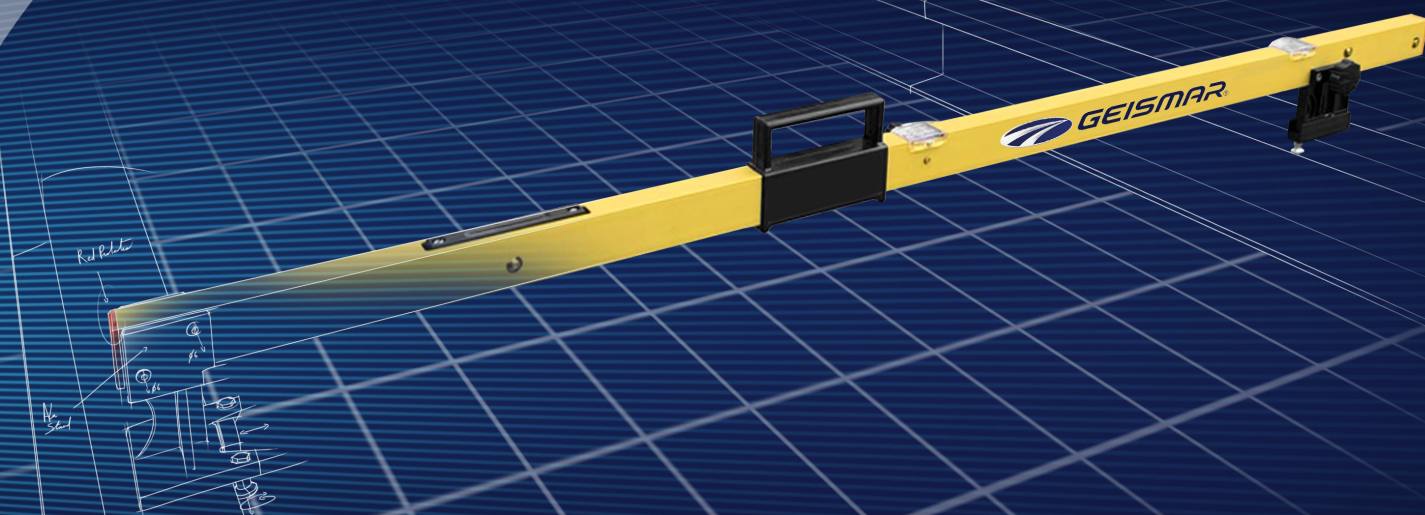


COMBINATION TRACK GAUGE AND LEVEL

RCFF

Polyvalent equipment for track measurement



Robust for intensive use

Lightweight and easy to handle

Easy to use in all conditions

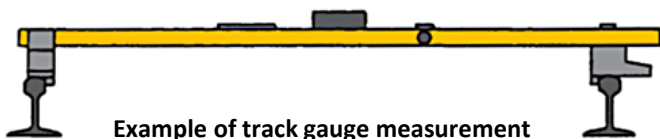


COMBINATION TRACK GAUGE AND LEVEL

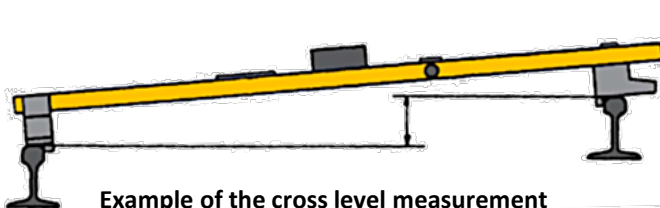
RCFF

Your benefits

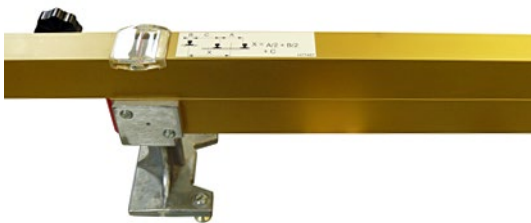
- Static and instantaneous measurement of the track gauge, the cross level
- Robust and lightweight gauge for a intensive use thanks to aluminium square section and the graduated protective screen
- Easy to use for measurement thanks to knurled button and adjusting screws
- Ergonomic handling thanks to the handle aligned with the gravity center



Example of track gauge measurement



Example of the cross level measurement



Technological benefits

- Track gauge and groove measurement by aluminium contact pins
- Button to block the gauge and ensuring accurate measurement
- Level measurement obtained by a spirit level with adjusting angle
- RCFF is electrically insulated thanks to its supports to not interfere with the track signals

Specifications

Track gauge	1,435 mm *
Measurement taking under the running surface	14 mm *
Support thrust diameter	16 mm *
Track gauge measurement range	1,425 / 1,500 mm
Accuracy/sensitivity of the gauge measurement	± 0.25 mm / 1 mm
Cross level measurement range	- 30 / + 200 mm
Accuracy/sensitivity of the cross-level measurement	± 0.5 mm / 1 mm
Measuring unit	Metric
Dimensions (L x W x H)	1,635 x 100 x 165 mm
Mass	2.4 kg

* Other on request

Accessories and options

- Other thrusts with different shapes and sizes
- Carry bag
- Two pieces version (RCFF-T)