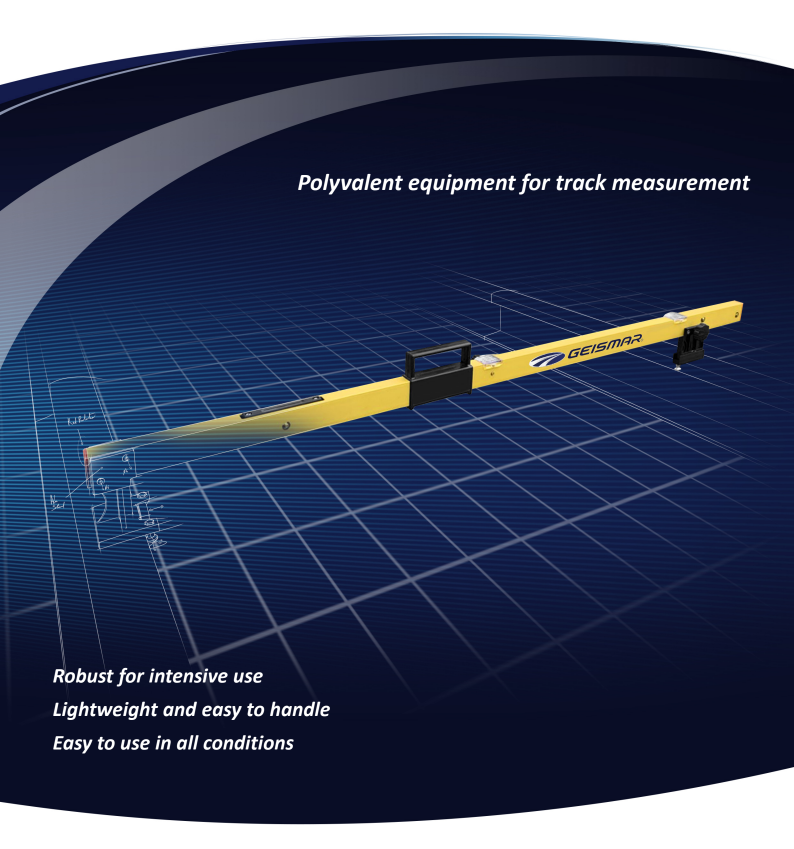
# **COMBINATION TRACK GAUGE AND LEVEL**

**RCFF** 





## **COMBINATION TRACK GAUGE AND LEVEL**

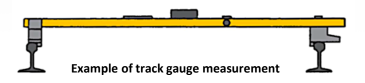
**RCFF** 

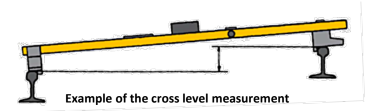
#### Your benefits

- 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

### **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

<sup>\*</sup> Other on request

## **Accessories and options**

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

