



## **CHARACTERISTICS:**

- New laser reception technology: precision mm display of the height difference even at large distances
- Anti-strobe light sensor prevents false measurements
- Large 100-mm laser reception window for rapid localization
- Extra-large LCD display on the front and back for comfortable working
- Optical and acoustic signaling for fast positioning of the receiver
- Automatic switch-off

# **REC RRDO**

#### Model

REC RRD0

## **Technical details:**

Item description	Receiver REC RRD0 PROTON
Dimensions	168 x 76 x 36 mm (without bracket)
Measuring tolerance	Fine: ±1.00 mm/Rough: ±5.00 mm
Operating temperature	-20 °C to +60°C
Protection class	IP67
Power supply	2 x 1.5 V (AA) batteries
Operating time (at 20 °C)	70 hrs
Application range (radius)	500 m
Weight	305 g (without batteries)

### **Included accessory:**

- 2 x 1.5 V (AA) batteries
- Clamp RRD0

