NESTLE PULSAR H



Excellent price-performance ratio.

Product number:16015001



Topfeatures

- Including laser receiver PDRG60 with mm display.
- Set up, switch on Let's go! No tedious adjusting
- Complete package with receiver and target plate
- High visibility
- Sturdy aluminium housing

All special features at a glance

- If there is a malfunction on the tripod, the laser will stop rotating.
- Highest quality in processing
- Total range of 600 m
- In the switchable tilt mode, it then remains stationary and does not realign itself. This prevents incorrect measurement results.

Description

The PULSAR H is a fully automatic, horizontally operating rotating laser with a simple operating concept. In case of vibrations or shocks, the laser automatically interrupts the rotation and thus prevents measuring errors. The robust aluminium housing and the high quality of workmanship make it ideal for heavy-duty use. Including laser receiver PDRG60 with mm display, unique in this class!

Technical Details

Working area with receiver	Ø 600 m
Operating time	20 h
Weight	3000 g
Laser diode / colour	635 nm, class 2 / red
Dimensions	215 x 190 x 210 mm
Rotation speed	600 U/min
Protection class	IP65
Self-levelling range	± 5°
Temperature range	-20 °C to +50 °C
Tolerance	±1 mm per 10 m

Scope of supply

Pulsar H, Carrying case, Laser receiver PDRG60 with clamp, Charger, Target board, Laser goggles