NESTLE PULSAR HV-G



Easy handling with highest precision

Product number :16017001



Topfeatures

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

All special features at a glance

- A thick-walled, solid aluminium housing protects the laser during tough construction use.
- Highest quality standards in processing.
- Integrated laser diode significantly increases visibility indoors.
- The green laser beam of the PULSAR HV-G is better perceived by the human eye.
- Total range of a good 600 metres.
- The laser can also be operated vertically.

Description

The PULSAR HV-G is a robust yet accurate multifunction laser with three working modes: rotation, scan line and point mode. In addition, the HV-G can be conveniently tilted manually in two axes by up to \pm 8%. The green laser beam is perceived 4 times better by the human eye than a red beam. Its intuitive operating concept and robust workmanship make it easy to handle. The switchable tilt function, which stops the laser in the event of vibrations or shocks, prevents incorrect measurement results. The HV-G can also be used vertically. Complete package with remote control, including laser receiver PDRG60 with mm display, unique in this class!Further compact information:Info case PULSAR

Technical Details

Working area with receiver	Ø 600 m
Operating time	20 h
Weight laser	3000 g
Laser diode / colour	535 nm, class 3R / green
Dimensions laser	215 x 190 x 210 mm
Rotation speed	0; 60; 120; 300; 600 Rpm
Protection class	IP65
Self-levelling range	± 5°
Temperature range HV-G	0 °C to +40 °C
Tolerance (Defined at 25°C in horizontal application)	±1 mm per 10 m
Tilt two axes simultaneously	± 8 %

Scope of supply



Pulsar HV-G, Laser receiver PDRG60 with clamp, Carrying case, Target board, Wall mount, Charger, Remote control, Laser goggles