

MIT DEN BESTEN MESSEN

AUTOMATIC LASER FOR HORIZONTAL APPLICATIONS

- · Clear function program for simple application.
- In case of interruption at the tripot, the construction laser switches off his rotation automatically. If you are working in the TILT mode, the laser stops and doesn't level out himself. False measurements are impossible.
- Heavy-walled, massive aluminium casig for toughest use at constructions.
- · High quality standard used by NESTLE in converting.
- The assembled laser diode of PULSAR H has a well visible laser beam, which increases the visibilitiy of indoor working.
- · A total coverage of 600 m.
- · Power-supply on front display of the laser for most comfortable using and environment protection by saving batteries.

Optional:

Battery case including 4 alkaline batteries, model no. 22201000, so you can operate your Pulsar rotating laser with standard batteries. The battery case has no charge socket to prevent accidental charging of alkaline batteries.



APPLICATIONS

- · Install, turn on and start working.
- · Complete package with a laser receiver and target plate.
- The laser is qualified for digging and base grade, levelling of formwork and basements, landscape and roadworks, hight control in construction areas.



SPECIFICATIONS

Accuracy	±1mm on 10m
Self-levelling zone	±5°
Range with receiver	Ø600m
Laser diode / beam	635nm, class 2 / red
Operating time	20h
Rotation	600 r.p.m.
Operating temperature	-20°C to +50°C
Weight	3,800g
Dimensions	202 x 202 x 194mm
Protection class	IP56



SCOPE OF DELIVERY

- · PULSAR H with case and technical manual
- · Laser Receiver PDR60 (Made in Germany) with holder
- · Charger
- · Target plate
- · Laser glasses

