

# MIT DEN BESTEN MESSEN

# AUTOMATIC HORIZONTAL AND VERTICAL ROTATING LASER

- · Clear function programm with display for simple application.
- · High quality standard used by NESTLE in converting.
- Heavy-walled, massive aluminium casing for toughest use at construction
- The assembled laser diode has a well visible laser beam, which increases the visibility for indoor working.
- · Battery charge level indicator on the display.
- · Display illuminated.
- · The laser can be operated vertically.



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.

# M NESTLE PLLSAR 25

### **APPLICATIONS**

- The PULSAR 2S disposes of a digital inclination in two axes up to ±8%.
- Three modes: rotation (four speeds), scanning mode (for locating working ranges), point mode, with plump beam up and down.
- The laser is qualified for one and two-sided slope construction, digging and base grade, levelling of formwork and basements, suspended ceilings, cutting check and vertical plump, hight control in construction area.



### **SPECIFICATIONS** Accuracy ±1mm on 10m ±5° Self-levelling zone Range with receiver Ø500m Laser diode / beam 635nm, cl. 2 / red Operating time approx. 20 hours Rotation velocities 0; 60; 120; 300; 600 r.p.m. Operating temperature -20°C to +50°C Weight / Dimensions 3,800 g / 202 x 202 x 194mm IP56 Protection class Range with remote 20m



# **SCOPE OF DELIVERY**

- · PULSAR 2S with case and technical manual
- · Laser receiver PDR60 (Made in Germany) with holder
- · Charger
- · Target plate and wall bracket
- · Laser glasses
- · Remote control



NESTLE · NESTLE PULSAR 2S www.g-nestle.de