GEOMAX Zone60 DG digital max inclination laser



Professional, fully automatic tilt laser in both axes

Product number :27117000



Topfeatures

- Fast automatic levelling
- Laser class 1
- Can be tilted up to ± 15 % in 2 axes
- Digital display of the tilt also on the remote control

All special features at a glance

- The GeoMax Zone Series rotating lasers are robust (IP67), versatile (900 metre working range) and offer exceptional value for money.
- The Zone60 DG is a fully automatic 2-axis grade laser (DG = Dual Grade) with digital grade up to 15 % for any construction site.
- With the ZRC60 remote control you have full control up to 300 m.
- The display makes it very easy to adjust inclinations in two axes, horizontal and vertical.
- Best working area: outdoors.

Description

The GeoMax Zone60 DG is a fully automatic dual grade (DG) laser with digital tilt of up to 15%. The selfexplanatory user interface makes tilt adjustments in both axes, horizontal and vertical, very easy to manage. The Zone60 DG is predestined for outdoor applications, e.g. road construction, levelling work, work with slopes (in one or two axes) as well as scaffolding work, formwork work or levelling. The high protection class (IP67) and robust construction allow use even under the toughest conditions. With the included digital laser receiver ZRD105, you can supplement and increase the performance and range.

Technical Details

Working area with receiver	Ø 900 m
Operating time	> 40 Stunden
Weight	3400 g
Laser diode	visible 635 nm (red), class 1
Dimensions	240 x 215 x 215 mm
Protection class	IP67
Self-levelling range	± 6°
Power supply	4 alkaline mono cells (D), lithium-ion (Li-ion pack rechargeable)
Temperature range	-20 °C to +50 °C
Tolerance	± 0.5 mm per 10 m

Scope of supply



GeoMax Zone60 DG, Receiver ZRD105, Transport case, Remote control, Li-Ion battery with charger, Manual on CD, Quick start guide, Safety instructions