







# **Professional** results

- 20 x / 32 x magnification
- 360° graduation
- Up to 1.9 mm accuracy

# Construction built tools

- Solid-built design
- IP56 protection
- Simple operation

## Covering every need

- Full range of accessories
- Shield Total Care
- International service



Scan to find out more on our ZAL200 Series Automatic Levels







geomax-positioning.com

©2022 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved.

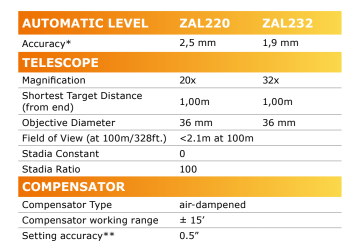
## **ZAL200 Series**

High visibility under bright conditions

Intensify your performance and get error-free results at the best price-to-performance ratio.

The GeoMax ZAL200 series are dependable and durable tools specifically designed for construction professionals.

With an ergonomic and solid-built design, and a full range of accessories and services, the GeoMax automatic levels provide great quality at affordable value.





CIRCULAR LEVEL	
Bubble Sensitivity	8′/2mm
Graduation Selection	360 deg
Graduation interval	1.0°
OTHER	
IP Rating	IP56
Operation Temperature	-20°C - +50°C
Storage Temperature	-40°C - +70°C
LxHxW (mm)	206 x 133 x 142 mm
Weight (kg)	1,5 kg

- \* Standard deviation for 1 km double levelling ISO17123-2
- \*\* Standard deviation



### **Expertise at Your Service**

We care for your work and want your GeoMax tools to stay operational for as long as you work\*. Our highly skilled service centres support you around the world for the lifetime of your product.

## **Cover-All Warranty**

The new GeoMax ZAL100 Series comes with a cover-all warranty for one year, protecting the tool from all defects that could occur during regular use, keeping you fully operational at all times and limiting downtime to the minimum.

Free of charge services during the warranty period:

- Repair (parts and labour) or exchange of your level
- Full functional and safety check
- \* The warranty does not cover damage caused by abuse or mishandling.







#### Copyright GeoMax AG.

Illustrations, descriptions and technical specifications are not binding and may change. All trademarks and trade names are those of their respective owners.