

Optical Precision Level

This precision optical level is designed for surveying and construction tasks. It features a high-accuracy lens system, robust construction, and easy leveling adjustments for precise readings and stable setup.



Overview

Precision Optical Leveling

This optical precision level is engineered specifically for demanding surveying and construction applications. It features a high-accuracy lens system that ensures clear, reliable readings in various field conditions. Designed with a robust build for maximum durability, it facilitates quick setup and precise determination of elevation differences and horizontal planes.

Key Features

Usability Highlights

- High-accuracy lens system
- Robust, durable construction
- Quick and easy leveling adjustments

Model	AL 20
Primary Applications	Surveying, Construction, Elevation Measurement, Horizontal Plane Establishment