

Precision Block Level for Machine Tooling

This precision block level is designed for accurate leveling in machine tool applications. It features a robust construction for durability and stability.



Product Overview

Precision Leveling Solution

This precision block level is engineered for accurate leveling in demanding machine tooling applications. Featuring a robust construction, it provides the durability and stability required for critical alignment tasks. It is specifically designed for use on flat surfaces to ensure high-precision measurements and superior surface flatness verification.

Technical Specifications

Sensitivity

0.02 mm/m

Sensitivity

Base Length	1 m
Key Features	Adjustable, High Sensitivity, Robust Construction

Applications

Primary Applications

- Setting up machinery
- Checking surface flatness
- Ensuring precise alignment
- Critical leveling tasks