

Adjustable Steel Shoring Bar

This shoring bar is made of high-strength steel, designed for temporary support in construction and excavation. It features adjustable length and a secure locking mechanism for stability and prevention of slippage.



ADDITIONAL IMAGES



Product Overview

Professional Grade Shoring Solution

This adjustable steel shoring bar is engineered for robust temporary support in construction, excavation, and renovation projects. Featuring a high-strength telescopic steel design, it allows for precise length adjustments to accommodate diverse bracing tasks like trench shoring or formwork. The galvanized finish ensures long-term corrosion resistance, while the specialized end caps provide secure load distribution and stability on job sites.

Technical Specifications

Material & Finish	Durable galvanized steel
Design Type	Telescopic with incremental adjustment holes

Safety & Compliance

Certifications	CE, TÜV Rheinland, geprüfte Sicherheit
----------------	--

Application Details

Primary Applications

- Trench shoring
- Formwork support
- Wall and ceiling propping
- Heavy-duty bracing