

Metal Forming Bar

This high-strength metal forming bar is designed for industrial processing and heavy-duty applications. It is constructed from durable alloy steel with a precision-engineered surface finish for enhanced grip and reduced wear.



Product Overview

Industrial Metal Forming Bar

This high-strength metal forming bar is engineered for demanding industrial metalworking environments. Constructed from durable alloy steel, it features a precision-engineered surface finish designed to enhance grip while minimizing wear during operation. The inclusion of rotating sleeves with integrated bearings ensures smooth, efficient performance for tasks such as bending, forming, and shaping.

Technical Specifications

Material	Durable Alloy Steel
Surface Finish	Precision-engineered for enhanced grip
Key Features	Rotating Sleeves, Integrated Bearings, Heavy-duty, Wear-resistant

Applications

Suitable Applications

- Metal Bending
- Metal Forming
- Metal Shaping
- Heavy-duty Industrial Processing