

Eyelet Terminal Metal Rods

High-tensile metal rods feature a smooth, polished finish and a precision-engineered eyelet terminal for secure fastening. The eyelet terminal allows for easy connection to other components using bolts or pins and is suitable for various industrial and construction applications requiring reliable load-bearing capacity and corrosion resistance.



Product Overview

High-Tensile Eyelet Terminal Rods

These high-tensile metal rods are precision-engineered to provide reliable load-bearing capacity in demanding industrial and construction environments. Featuring a smooth, polished finish, they offer excellent corrosion resistance for long-term durability. The integrated eyelet terminal design ensures secure fastening and allows for seamless connection to other components using standard bolts or pins.

Technical Specifications

Design Features

- Precision-engineered eyelet terminal
- Smooth, polished finish
- High-tensile material construction

Connection Methods

Bolt compatible • Pin compatible

Application Suitability

Industrial, Construction, Load-bearing, Fastening