

DIN 582 Lifting Ring Nut

DIN 582 ring nuts are lifting components designed for secure and reliable attachment. They are available in self-colored (plain) or electro-galvanized finishes, providing corrosion resistance suitable for diverse environments.



Product Overview

Versatile Lifting Components

The DIN 582 lifting ring nut is a precision-engineered component designed to provide secure and reliable attachment points for heavy-duty lifting and load-securing tasks. Manufactured strictly to the DIN 582 standard, these nuts offer consistent dimensional accuracy and dependable load-bearing capabilities. Their versatile design allows for seamless integration with hooks, shackles, and other essential lifting hardware in industrial environments.

Technical Specifications

Key Feature

Corrosion Resistant • Load-bearing

Standard

DIN 582

Surface Finishes

Self-colored, Electro-galvanized

Applications

Typical Applications

- Lifting machinery
- Securing loads
- Creating anchor points