

# DIN960 Fine Pitch Thread Bolt

The DIN960 bolt is a high-strength fastener with a fine pitch thread for precise adjustments. It is constructed from durable steel and designed for secure connections in machinery and structural assemblies.



## ADDITIONAL IMAGES



## Product Overview

### Precision Fastening Solutions

The DIN960 Fine Pitch Thread Bolt is engineered for high-precision applications requiring tight tolerances and superior holding power. Available in multiple grades and finishes, these bolts are manufactured through advanced cold heading or hot forging processes to ensure structural integrity. Designed for versatility, they are suitable for a wide range of industries including automotive, furniture manufacturing, and structural building.

## Technical Standards

### Compatible Standards

- DIN931
- DIN933
- DIN960
- DIN961
- DIN934
- ISO4014
- ISO4017
- ISO8765
- ISO8676
- ISO8673
- ASTM A325
- ASTM A194 2H
- IFI A10

### Supported Standards

DIN, ISO, ANSI, ASME, BS, AS, JIS

## Material & Specifications

### Available Grades

8.8 • 10.9 • 12.9

### Surface Finish

- Plain
- Black oxidized
- Zinc plate (white, blue, color)
- Hot dip galvanized
- Chrome

### Material

Low carbon steel / Alloy steel (35k, 45#, 40Cr, 35CrMoA, 42CrMoA)

## Dimensions & Process

### Size Range

**8 M**

Min Diameter

**42 M**

Max Diameter

**6 mm**

Min Length

**420 mm**

Max Length

### Manufacturing Process

Cold heading / Hot forging

## Logistics

### Monthly Supply Ability

800 tons

### Standard Packaging

25kg per carton, 36 cartons per pallet

### Delivery Lead Time

7-30 days

## Applications

### Typical Applications

Building, Instrument, Automobile, Furniture