

Hex Bolt Partial Thread DIN931

This hex bolt is manufactured according to DIN931 standards. The bolt features a hexagonal head and a partially threaded shank.



Overview

DIN931 Hex Bolt with Partial Thread

The DIN931 Hex Bolt is a standard-compliant fastener featuring a hexagonal head for secure wrenching and a partially threaded shank. Designed for robust fastening applications, this bolt provides reliable structural integrity in demanding environments. It is commonly utilized across machinery, construction, and automotive assembly industries.

Technical Specifications

Standard	DIN 931
Head Type	Hexagonal
Thread Configuration	Partial Thread

Material and Finish

Material	Steel
Surface Coating	Zinc Plated, Corrosion Resistant

Applications

Primary Applications

- Machinery Assembly
- Construction Projects
- Automotive Assembly