

# Precision Machine Screws

These machine screws are engineered for precise fastening in a variety of mechanical and electronic applications. They come in different head types and materials, ensuring a secure and reliable connection.



## ADDITIONAL IMAGES



## Product Overview

### Precision Machine Screws

Our precision machine screws are engineered to meet rigorous international standards for industrial and electronic applications. This comprehensive range includes various head styles, including cheese, pan, countersunk, and raised countersunk designs, available in both slotted and cross-recessed drive types. Built for accuracy and reliability, these fasteners ensure secure assembly across a wide variety of mechanical environments.

## Standards and Compliance

|                      |  |
|----------------------|--|
| <b>DIN Standards</b> | DIN84, DIN85, DIN963, DIN964, DIN965, DIN966, DIN7985, DIN920  |
| <b>IFI Standards</b> | IFI F-8, IFI F-9, IFI F-18, IFI F-19, IFI F-24, IFI F-25, IFI F-26, IFI F-27, IFI F-28, IFI F-29, IFI F-30, IFI F-31 |

## Technical Specifications

### Available Head Types

- Slotted Cheese Head
- Slotted Pan Head
- Slotted Countersunk Head
- Slotted Raised Countersunk (Oval) Head
- Cross Recessed Countersunk Flat Head
- Cross Recessed Raised Countersunk (Oval) Head
- Cross Recessed Raised Cheese Head
- Slotted Pan Head (Small)
- Slotted Fillister Head
- Slotted Truss Head
- Slotted Binding Head

### Materials

Mild Steel • Brass