

Precision Profile Bar for Mechanical Applications

These precision-engineered bars feature T2.5, T5, and T10 profiles. They are designed for various mechanical and tooling applications, including power transmission and motion control.



Product Overview

Precision Profile Bars

These precision-engineered bars are designed for demanding mechanical and tooling applications, featuring T2.5, T5, and T10 profiles. The exterior is specifically fluted or ribbed to provide enhanced grip and superior torque transfer during operation. Manufactured for high dimensional accuracy, these bars are an ideal solution for power transmission, motion control, and precision alignment systems.

Technical Specifications

Design Features

- Fluted exterior
- Ribbed surface for torque transfer
- High dimensional accuracy

Available Profiles

T2.5, T5, T10

Applications

Recommended Applications

Power Transmission • Motion Control • Precision Alignment