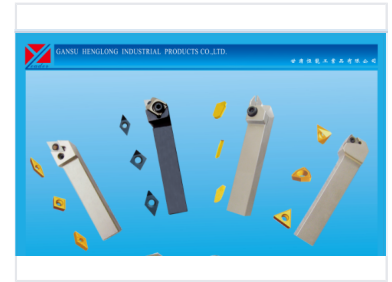


Turning Tool Holder for Metal Machining

Turning tool holders are essential components in metal machining, designed to securely hold cutting inserts during turning operations. Constructed from high-strength materials like alloy steel, they ensure rigidity and stability, minimizing vibration and enhancing cutting accuracy.



Overview

Precision Turning Tool Holders

These turning tool holders are essential components in metal machining, engineered to securely clamp cutting inserts for diverse turning operations. Constructed from high-strength materials, they provide the necessary rigidity and stability to minimize vibration and maximize cutting accuracy. Designed for efficiency, they feature precision-machined pockets and optimized configurations to support precise material removal across various industrial applications.

Technical Specifications

Available Model Series

- SXGR Series (1010K08, 1212K08, 1616K08)
- SXGXR Series (1012H08, 1212H03, 1616K08, 2020K08)
- TER Series (TER10-28-TGV2, TER20-32-TGV3, TER32-60-TGV4, TER32-80-TGV5)

Application Types

External Turning, Internal Turning, Metal Machining

Key Features

Performance Features

High-Strength Alloy Steel • Precision-Machined Pockets • Vibration Reduction • Coolant Channel Support