

Self-Centering Precision Chuck with Three Jaws

This three-jaw self-centering precision chuck is designed for high-accuracy workholding. Its robust construction includes hardened and ground components for durability and precise performance.



Product Overview

High-Precision Workholding Solution

The TKM11 three-jaw self-centring precision chuck is an advanced workholding device engineered for superior accuracy in diverse machining applications. Featuring a robust, hardened, and ground construction, it offers exceptional durability and reliable performance under demanding conditions. The precision self-centring mechanism significantly reduces setup times while ensuring high repeatability for cylindrical and near-cylindrical workpieces.

Technical Specifications

Mechanism Type	Three-jaw self-centring
Build Quality	Hardened components, Ground finish, Robust design

Applications

Supported Operations

- Turning
- Milling
- Grinding

Performance

Workpiece Compatibility	Cylindrical or near-cylindrical
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