

Keyless Drill Chuck with Hexagon Shaft

This drill chuck is driven by a hexagon shaft and uses three axial steel balls for secure location on the drill spindle. It allows for quick and easy bit changes without the need for additional tools.



ADDITIONAL IMAGES



Product Overview

High-Performance Keyless Drill Chuck

This keyless drill chuck features a hexagon shaft and an axial three-steel-ball locking system for rapid, reliable fixation to drill spindles. Designed for both professional and DIY applications, its self-tightening mechanism ensures bits remain securely held during extended operation. The tool is engineered for durability and ease of use, allowing for quick, tool-free bit changes to improve efficiency on the job site.

Technical Specifications

Fixture Range

1.5 mm
Min Range

13 mm
Max Range

Physical Dimensions

Parameter	Value	Unit
Diameter	42.6	mm
Length	62	mm

Connection Type

Quick Slide Sleeve

Features

Core Benefits

- Keyless and self-tightening ergonomic design
- Axial three-steel-ball location system
- High-performance durability for long work hours
- Tool-free installation and disassembly

Design Tags

Keyless, Self-tightening, Hexagon Shaft, High-Durability