

# 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