

# Bench Lathe - 250mm Swing Over Bed

This bench lathe features a guide rail refined by super-audio quenching, providing good wear resistance and stable precision. The spindle support uses precision tapered roller bearings and includes a European standard safety magnetic switch.



## ADDITIONAL IMAGES



## Product Overview

### Precision Bench Lathe EC250

The EC250 bench lathe is a compact and versatile metalworking machine designed for precision turning, facing, and threading operations. Featuring a robust cast iron construction for stability and vibration dampening, it offers reliable performance for small workshops and educational institutions. The machine is equipped with a variable speed drive system, allowing for precise control of spindle speed to suit different materials and cutting tools.

## Technical Specifications

Swing Over Bed	250 mm
Center Distance	400 mm
Model	CQ6125
Certifications	CE

## Features & Construction

### Key Features

- Guide rail refined by super-audio quenching
- High wear resistance and stable precision
- Precision tapered roller bearing spindle support
- Variable speed drive system
- Digital readout (DRO) for speed and depth
- Adjustable tailstock for taper turning

### Safety Equipment

European Standard Magnetic Switch • Chuck Guard • Emergency Stop Button