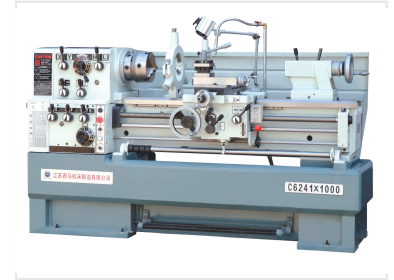


Metalworking Lathe

This conventional lathe is designed for metalworking applications. It features a robust construction for stability and precision during machining operations.



Overview

Precision Metalworking Lathe

This conventional lathe is engineered specifically for robust metalworking applications, offering high stability and precision during machining. It is equipped with essential components including a secure chuck, a precise carriage for tool positioning, and a tailstock for supporting long workpieces. Designed to handle turning, facing, threading, and drilling, this machine provides a versatile range of speeds and feeds to accommodate various materials.

Technical Specifications

Available Models	C6241D, C6246D
------------------	----------------

Capabilities

Supported Operations

- Turning
- Facing
- Threading
- Drilling

Design Features

Construction

Robust • Stable

Control Method

Manual levers and dials