

CNC Lathe for Rail Transit Components

Precision CNC lathe designed for rail transit component manufacturing. It features a rigid frame, high-torque spindle, and advanced control system for accurate and efficient machining of various materials.



Product Overview

Precision Engineering for Rail Transit

This CNC lathe is specifically engineered for the precise manufacturing of rail transit components. Built with a rigid frame and a high-torque spindle, it ensures stability and performance during complex machining tasks. The inclusion of an advanced control system and an automated tool changer streamlines production workflows, making it a reliable solution for high-efficiency industrial applications.

Technical Specifications

Primary Application

Rail Transit Component Manufacturing

Model Number

CK6136

Key Features

High-Torque Spindle, Rigid Frame, Automated Tool Changer, Advanced Control System