

CNC Lathe Machine

This CNC lathe is designed for high-efficiency machining of internal and external diameters, faces, tapers, arcs, and threads. The machine features an induction-hardened bedway and imported precision bearings for enhanced accuracy and service life.



ADDITIONAL IMAGES



Overview

High-Efficiency CNC Lathe

This precision CNC lathe is designed for high-efficiency processing of internal and external diameters, facing, tapering, and complex threading operations. Featuring an induction-hardened bed-way and a spindle supported by imported precision bearings, it ensures long-term accuracy and stability. The machine offers flexible configuration options, including various toolpost stations and chuck types to meet specific industrial machining requirements.

Key Performance Metrics

Key Capabilities

360 mm

Swing Over Bed

130 mm

Swing Over Carriage

Technical Specifications



Model	CK6136
Distance Between Centers	500mm, 700mm, 1000mm
Spindle Speed Control	Frequency changed
Bed Construction	Induction hardened bed-way with plastic sticker on bed saddle

Tooling & Hardware



Toolpost Stations <ul style="list-style-type: none">• 4-stations (Standard)• 6-stations (Optional)
Available Chuck Types <ul style="list-style-type: none">• 3-jaw chuck (Standard)• Hydraulic chuck (Optional)• Pneumatic chuck (Optional)

Control System

CNC Control System	Siemens Sinumerik 808D
---------------------------	------------------------

Compliance & Safety



Certifications

CE

Safety Features

- Full safety enclosure
- Control lock functionality
- Emergency power off