

# CNC Slant Bed Lathes Roturn 400 M



#### SKU: 180626

This ROTURN M Series machine has all the features of a classic compact CNC production lathe. Modern, rigid inclined-bed design with linear guides on all axes, powered collet chuck and hydraulically moved tailstock quill. Including C-axis, 12-station tool turret, and driven tools for axial and radial drilling and milling A link conveyor for chip removal and a highly efficient coolant system complete the equipment package. The Siemens 828 D Basic control meets all requirements for advanced control technology.

- Powerful main spindle motor
- High-resolution C-axis
- 12-station tool turret with driven tools
- Chip conveyor included
- Siemens 828 D control

### **TECHNICAL SPECS**

# **WORKING AREA**

Workpiece length (max.)	340 mm
Center height	200 mm
Turning diameter over bed	400 mm
Turning diameter over support	250 mm
Machining length (max.)	330 mm

## **TRAVELS**

Travel X-axis	150 mm
Travel Z-axis	350 mm

#### **HEADSTOCK**

Lathe chuck diameter	200 mm
Speed range	50 1/min - 3000 1/min
Spindle mount	A2-6
Spindle bore	62 mm
Spindle bore with draw tube	47 mm

#### **RAPID FEED**

Rapid feed X-axis	20000 mm/min
Rapid feed Z-axis	25000 mm/min

#### **TOOLING**

Number of tool stations	12 positions
Tool shank dimensions	20 mm x 20 mm
Boring bar mount Ø	32 mm
Speed, driven tools	3000 1/min

### **TAILSTOCK**

Tailstock taper	5 MT
Tailstock quill diameter	88 mm
Tailstock quill stroke	85 mm

#### **DRIVE CAPACITY**

Main motor rating	15 / 11 kW
Motor rating coolant pump	0.18 kW
Motor rating, driven tools	2.3 kW
Driven tools, continuous load	2.3 kW

#### **MEASURES AND WEIGHTS**

Overall dimensions (length x width x height)	3.75 m x 1.9 m x 1.92 m
Weight	3740 kg
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#### PRODUCT DETAILS

#### **Highlights**

- Future-proof: the Siemens 828 D Basic control meets all requirements for advanced control technology
- A hydraulic 3-B chuck with passage is included in the scope of delivery as standard
- Hinged belt conveyor and high-performance coolant system included in standard equipment

#### **Machine Design**

- Heavy machine frame with inclined bed ensuring high rigidity and easy chip removal
- Precise linear guides in X and Z for high stability and accuracy even at highest loads
- The enclosed work space is easily accessible through a large sliding door
- Tailstock with hydraulically operated quill
- Automatic central lubrication system ensures reliable lubrication of guideways

#### **Spindle**

- Max. Spindle speed 3.000 1/min (Roturn 400M) or 2.000 1/min (Roturn 402M)
- Motor power 11/15 kW

#### **Tool Changer**

- The 12-station tool turret driven tools (BMT) ensures a large work area and quick and precise tool changes
- Solid structure and powerful clamping virtually eliminate vibrations resulting in longer tool life
- Powerful main drive and a wide speed range for milling, drilling and thread cutting
- High-resolution C-axis allows for precise contour cutting and precise positioning

# STANDARD EQUIPMENT

12-station tool changer

1 piece driven tool holder radial

1 piece driven tool holder axial

Bar feeder interface

Measuring cycles (6FC5800-0AP28-0YB0)

Siemens 828 D control

Hydr. 3-jaw- lathe chuck 200 mm with borehole

Hydr. tailstock

Automatic central lubrication

Chain-type chip conveyor

Heat Exchanger for electric control cabinet

Closed work space

LED work lamp

Coolant system

Air gun

Coolant system flush gun

Operating tools

Operator manual

# **OPTIONAL EQUIPMENT**

• Parts catcher with box, SKU: 254041

• Renishaw HPRA measuring system, SKU: 254042

• Renishaw HPMA measuring system, SKU: 254043



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