

# Conventional Vertical Lathes **VDM 2300 S**



#### SKU: 301394

The VDM series of vertical lathes offers modern, conventional solutions for machining large workpiece diameters and heavy workpiece weights. Their design enables particularly easy and safe loading and unloading. The feed drive is a hightorque servo motor and a powerful hydraulic system clamps the crossbeam. The main drive provides high torque for heavy machining and a side support is available for machining the outer contour. The standard mounted 3-axis position indicator ensures precision.

- Optimum assembly with crane and forklift
- Infinitely variable feed control via servo motor
- Long, sturdy vertical boom
- Side support with boom and independent feed
- Reduction gear drive for high torque

#### **TECHNICAL SPECS**

#### **WORKING AREA**

2300 mm
2300 mm
2000 mm
1350 mm
± 30°
1350 mm
8000 kg

#### **TRAVELS**

Travel X1 axis, upper support	1150 mm
Travel Z1 axis , upper support	800 mm
Travel W-axis, traverse	1000 mm
Travel X2 axis, side support	630 mm
Travel Z2 axis, side support	980 mm

### **HEADSTOCK**

Speed range	2.5 1/min - 80 1/min
Spindle torque (max.)	32000 Nm
Rotary table diameter	2000 mm

#### **RAPID FEED**

Rapid feed of upper support	1800 mm/min
Rapid feed of side support	1800 mm/min

#### **FEED**

Feed speed X-axis	0.8 mm/min - 86 mm/min
Feed speed Z-axis	0.8 mm/min - 86 mm/min
Feed speed W-axis	440 mm/min

#### **TOOLING**

Tool holder	30 mm x 40 mm
Tool weight max.	50 kg

#### **DRIVE CAPACITY**

30 kW
1.3 kW
1.8 kW

#### **MEASURES AND WEIGHTS**

Overall dimensions (length x width x height)	7.6 m x 5 m x 5.4 m
Weight	19000 kg



#### **PRODUCT DETAILS**

- Infinitely variable feed control via servo-motor
- Optimum tooling and easy access for cranes and forklift trucks Heavy-duty column with wide, hardened guideways
- Hydraulic clamping of cross traverse
- Rigid guide construction ensures maximum rigidity and accuracy of the vertical boom Spindle runs in a high-precision two-row roller bearing and is adjustable

- Reduction gear drive ensures high torque and a speed range of 10 315 rpm Servo motor technology ensures powerful, infinitely variable feed of the vertical boom



Vertical support includes a 5-station tool holder, side support with independent feed for inside and outside turning

## STANDARD EQUIPMENT

3-axis position indicator X.Pos 3.2 Tool holder vertical Central lubrication Work lamp Anchor bolts Operating tools Operator manual Totally enclosed work space Chip conveyor Tool holder horizontal