

# Conventional Milling and Boring Machines **BO 110**



#### SKU: 301499

The BO series of conventional boring-milling machines is designed for horizontal, multi-sided drilling and milling of workpiece weights of up to 2.5 tons. The stand is fixed, while the table can move and rotate 360°. The drill head moves on the column and the spindle has a long stroke on the W-axis. Conventional boring mills also have a facing slide with a long stroke, which extends the application to include boring. High drive power and automatic feeds on all axes with rapid traverse enable efficient machining and short non-productive times.

- Large work area with W-axis and facing slide
- Thread cutting unit
- 4 x 90° rotatable set-up table
- Telescoping stainless steel covers on all guides

## **TECHNICAL SPECS**

# **WORKING AREA**

Drilling capacity	50 mm
Table set up area	1100 mm x 960 mm
Table load capacity	2500 kg
Table rotation range	4 x 90°
Spindle axis-to-table surface distance	0 mm - 900 mm
Rotation speed of rotary table	1 1/min

## **TRAVELS**

900 mm
900 mm
900 mm
600 mm
180 mm

## **HEADSTOCK**

Speed range	8 1/min - 1000 1/min
Spindle diameter	110 mm
Spindle torque (max.)	1225 Nm
Spindle mount	SK 50
Facing slide speed	4 1/min - 200 1/min
Feed force, axial (max.)	12.25 kN
Facing slide torque (max.)	1960 Nm

#### **RAPID FEED**

Rapid feed X-axis	2500 mm/min
Rapid feed Y-axis	2500 mm/min
Rapid feed W-axis	2500 mm/min

#### **FEED**

Feed X-axis	0.01 mm/R - 6 mm/R
Feed Y-axis	0.01 mm/R - 6 mm/R
Feed Z-axis	0.01 mm/R - 6 mm/R
Feed W-axis	0.01 mm/R - 6 mm/R
Facing slide feed	0.08 mm/min - 12 mm/min

#### **ACCURACIES**

Read-out accuracy (optic)	0.01 mm
Counter-bore accuracy	H7 Ra-1,6 μm

## **DRIVE CAPACITY**

Motor rating main drive	7.5 kW
Motor rating hydraulic pump	0.37 kW

## **MEASURES AND WEIGHTS**

Overall dimensions (length x width x height)	4.88 m x 2.45 m x 2.75 m
Weight	11500 kg

#### **PRODUCT DETAILS**

- Rigid, hardened and precision-ground square guides ensure many years of accurate operation
- Mechanical functions that cannot be run simultaneously are provided with interlocks
- Headstock and feed gears are equipped with an overload clutch
- Lever-operated shift gears for positioning of the wheels in the desired position
- Faceplate and drill spindle with different task-specific speed ranges according to the various functions
- Table rotates 4 x 90°
- Telescoping steel cover protects the guides from chips and dirt
- BO 110 incl. tailstock (optional on BO 130)

### 3-axis position indicator

- More accuracy
- Lower error rate
- Increased productivity
- Resulting in valuable time savings
- For increased productivity
- Easy to read display
- Operator-specific features
- Convenient keyboard layout
- Resolution: 0.01/ 0.005 mm
- Default coordinates
- Axis position is maintained when display is turned off
- Hole circle pattern calculation
- Calculator function
- Storage for 10 tools
- Radius / diameter toggle
- Mm/inch conversion
- Easy expansion and maintenance-free operation

# **STANDARD EQUIPMENT**

3-axis position indicator X.Pos 3.2 Wedge strip Central lubrication Work lamp Foundation bolts Operating tools Operator instructions