

# Conventional Milling and Boring Machines **BO 130**



# **TECHNICAL SPECS**

### WORKING AREA

Drilling capacity	60 mm
Table set up area	1600 mm x 1800 mm
Table load capacity	10000 kg
Table rotation range	4 x 90°
Spindle axis-to-table surface distance	0 mm - 1800 mm
Rotation speed of rotary table	1.2 1/min

#### TRAVELS

Travel X	2000 mm
Travel Y	1800 mm
Travel Z	1500 mm
Travel W	900 mm
Facing slide travel	250 mm

#### HEADSTOCK

Speed range	4 1/min - 800 1/min
Spindle diameter	130 mm
Spindle torque (max.)	3136 Nm
Spindle mount	SK 50
Facing slide speed	2.5 1/min - 125 1/min
Feed force, axial (max.)	31.36 kN
Facing slide torque (max.)	4900 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)	0.005 mm
Counter-bore accuracy	H7 Ra-1,6 µm

#### **DRIVE CAPACITY**

Motor rating main drive	15 kW
Motor rating servo drive	5.5 kW
Motor rating hydraulic pump	0.37 kW

#### **MEASURES AND WEIGHTS**

Overall dimensions (length x width x height)	7.03 m x 4.66 m x 3.8 m
Weight	29300 kg

## SKU: 399022

The BO series of conventional boring and milling machines with a fixed column is designed for horizontal multi-sided drilling and milling of workpiece weights of up to 10 tons. The movable table can rotate 360 °. The drill head moves on the column and the spindle has a long stroke on the Waxis. Efficient machining and short nonproductive times result from high drive power and automatic feeds on all axes with rapid traverses. In addition, these conventional boring mills have a facing slide with a long stroke.

- 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







# **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