

Horizontal Straight Cutting Bandsaws **HB 400 T**



SKU:152821

The HB T series models are semiautomatic horizontal band saws for highprecision straight cuts in large workpieces made of steel, cast-iron and other metals. These machines are designed with a rigid, highly stable dual-column frame. The saw frame's stroke cylinder is integrated in the frame.

- Dual-column construction
- Hydraulic vise with micro adjustment
- Extensive standard equipment

TECHNICAL SPECS

CUTTING CAPACITIES

Cutting speed	36, 56 m/min
Cutting capacity 0° (round)	400 mm
Cutting capacity 0° (square)	400 mm
Cutting capacity 0° (flat) (length x width)	400 mm x 400 mm

DRIVE CAPACITY

Main motor rating	3/4 kW
Motor rating hydraulic pump	0.75 kW
Motor rating coolant pump	0.045 kW

MEASURES AND WEIGHTS

Blade dimensions	5000 mm x 41 mm x 1.3 mm
Overall dimensions (length x width x height)	2.7 m x 1.35 m x 2.15 m
Weight	1325 kg







PRODUCT DETAILS

- The torsion-resistant dual-column construction and rigid, heavy cast-iron frame ensure minimal vibration
- Hydraulically controlled saw frame feed
- At the end of the cutting cycle, the machine automatically shuts off and the saw blade returns to its adjustable home position
- The hydraulic vise of the HB 280T features a hand-wheel for micro adjustments
- The powerful motorized saw blade drive is belt-driven on the HB 280T and reduction gear-driven on the HB 400T
- The HB 400T features a precision-machined support table with integrated feed rollers and hydraulic saw blade tensioning
- Coolant system and material support base are part of the standard equipment

STANDARD EQUIPMENT

Bimetallic band saw blade Support with roller Coolant system Work lamp Operating tools Operator instructions

OPTIONAL EQUIPMENT

- 3 m roller table for HB 400 T, SKU : 254132
- 6 m roller table for HB 400 T, SKU : 254137







KNUTH on YouTube Information to the point

On our YouTube channel you can find videos for nearly all machines from our program. We show the machines from current deliveries and you get an impression of the handling, the processing quality and the machining performance.

Are you interested in a machine for which you cannot find a current video? Please feel free to contact us!