

Horizontal Mitre Cutting Bandsaws **HB 380 L**



TECHNICAL SPECS

CUTTING CAPACITIES

Cutting capacity 0° (round)	380 mm
Cutting capacity 0° (square)	380 mm
Cutting capacity 0° (flat) (length x width)	520 mm x 380 mm
Cutting capacity 45° (round)	300 mm
Cutting capacity 45° (square)	300 mm
Cutting capacity 45° (flat) (length x width)	300 mm x 380 mm
Cutting speed	20 m/min - 100 m/min

DRIVE CAPACITY

Motor rating main drive	3 kW
Motor rating hydraulic pump	0.55 kW
Motor rating coolant pump	0.12 kW

MEASURES AND WEIGHTS

Blade dimensions	4800 mm x 34 mm x 1.1 mm
Overall dimensions (length x width x height)	2.85 m x 1.66 m x 0.93 m
Weight	1150 kg

SKU:152802

The semi-automatic horizontal band saws of the HB-L series are the first choice for applications in the category of heavy cutting. They cut heavy workpieces made of steel, cast iron and other materials with high precision. The machines are characterized by a rigid and extremely stable dual column construction. Reduced vibrations enable shorter cutting times and higher accuracy. Functions such as the finely adjustable saw blade feed, the continuously adjustable saw blade speed and the swiveling workpiece clamping contribute to the excellent cutting performance of the HB-L series.

- Double column design with linear guide
- Semi-automatic operation
- Automatic stroke height adjustment with optical sensor
- 45° swiveling vise for miter cutting
 Short setup time for machine and
- Short setup time for machine and workpiece



HB1020 L – easy material handling through input / output rollers



Hydraulic workpiece clamping is now included on all models



Pressure gauge ensures correct saw blade tension for increased blade life and cost reduction





Powerful main drive motor, infinitely variable

PRODUCT DETAILS

For precise sawing of sections and solid material like steel, aluminum and other material

- Every model of this series provides infinitely variable cutting speeds from 20 to 100 m/min
- Powerful motors and low-maintenance gear units for high reliability
- Hydraulic workpiece clamping is now standard equipment on all models
 Pressure gauge ensures correct saw blade tension for increased blade life and lower cost
- Removable coolant reservoir for simplified maintenance
- Saw blade tension can be precisely adjusted via a pressure gauge

With linear guide technology!

- Torsion-proof steel construction with dual-column guide rigid and vibration absorbing
- The saw frame features a mono-frame design for travel across large linear guides
- Advanced hydraulic saw frame feed with new pressure regulating system (PAS) allows
 optimum adjustment for every sawing task: infinitely variable feed speed and cutting
 power control provide a wide spectrum of machining possibilities with just one saw
 blade type
- The control valve features identifications and labeling for sheets, solid materials and various other material types to provide maximum user-friendly handling
- Optical registration of the workpiece height allows fully automated empty runs in rapid feed mode for a timely optimum change-over to work feed as well as limiting the vertical saw frame travel and keeping down-times to a minimum

STANDARD EQUIPMENT

Bimetallic band saw blade Mechanical saw blade tensioning with hydraulic pressure gauge Hydraulic part clamping Automatic stroke hight adjustment Feed roller table 1 m PAS system Coolant system Operator instructions

OPTIONAL EQUIPMENT

- 3 meter roller table for HB 380 L, SKU : 251594
- hydraulic top clamping for HB 380 L, SKU : 251592
- chip conveyor for HB 380 L, SKU : 251596
- Turn Table for HB 380 L, SKU : 251599
- hydraulic blade tentioning for HB 380 L, SKU : 251600
- motorized 3 meter roller table for HB 380 L, SKU : 251595
- 3m Roller table w. length stopper & digital readout for HB 380L, SKU : 257415
- 6m Roller table w. length stopper & digital readout for HB 380L, SKU : 257416
- Micro cooling system for ABS 380 L, SKU : 253851
- Laser pointer for ABS S NC / ABS H CNC, SKU : 253753
- Clamping force controlled at operator panel, SKU : 253899