

Horizontal Mitre Cutting Bandsaws **HB 320 BS**



SKU:152798

The band saw of the HB BS series is designed for precise miter cuts of up to 45 degrees and is ideal for workshops and production. With this model, it is not the vise with the material that is swiveled, but the saw frame. You can regulate the saw frame feed continuously via a hydraulic valve and also adjust it during processing. Pivoting, tensioning and clamping are carried out manually. The motor transmits its power low-maintenance and vibrationfree via V-belt. The standard accessories of the machine also include a coolant device and a short roller conveyor for the material feed.

- Saw frame can swivel 45° for miter cutting
- Semi-automated operation
- Automated stroke height control with optical sensor
- Low machine and workpiece setup times

TECHNICAL SPECS

CUTTING CAPACITIES

320 mm
320 mm
610 mm x 320 mm
320 mm
320 mm
355 mm x 320 mm
260 mm
225 mm
280 mm x 200 mm
20 m/min - 100 m/min

DRIVE CAPACITY

Motor rating main drive	2.2 kW
Motor rating coolant pump	0.12 kW

MEASURES AND WEIGHTS

Blade dimensions	4160 mm x 34 mm x 1.1 mm
Overall dimensions (length x width x height)	2.1 m x 1.2 m x 1.34 m
Weight	1000 kg





PRODUCT DETAILS

- Infinitely variable hydraulic saw advance ensures optimum cutting results and minimized tool wear
- Automatic shut-off upon completion of saw process .
- Band break sensor activates automatic shut-off upon band break .
- . Helical gears, designed for continuous operation with above average life time and low maintenance
- Infinitely variable cutting speed from 20 to 100 m/min •
- Coolant system •
- Rigid guide arms •

HB 320 BS highlights

- •
- •
- Saw frame swivels allowing universal angle setting no need to rotate the workpiece! Including feed roller stand, 1.2 m long Automatic lifting of the bandsaw with switching device for variable workpiece sizes •
- Hydraulic workpiece clamping •

STANDARD EQUIPMENT





Hydraulic part clamping Coolant system Linear stop Feed roller table 1,2 m Operator manual