

Horizontal Mitre Cutting Bandsaws **ABS 350 C**



TECHNICAL SPECS

CUTTING CAPACITIES

Cutting capacity 0° (round)	350 mm
Cutting capacity 0° (flat) (length x width)	400 mm x 350 mm
Cutting capacity 0° (square)	350 mm
Cutting capacity 30° (round)	320 mm
Cutting capacity 30° (flat) (length x width)	400 mm x 350 mm
Cutting capacity 30° (square)	320 mm
Cutting capacity 45° (round)	320 mm
Cutting capacity 45° (flat) (length x width)	290 mm x 300 mm
Cutting capacity 45° (square)	290 mm
Cutting speed	20 m/min - 100 m/min

DRIVE CAPACITY

2.2 kW
0.37 kW
0.12 kW
0.25 kW

MEASURES AND WEIGHTS

Blade dimensions	4160 mm x 34 mm x 1.1 mm
Overall dimensions (length x width x height)	2.45 m x 0.92 m x 2.02 m
Weight	1050 kg

SKU: 852758

USED

Construction year 2023, technically checked, with signs of transport and use. Incl. 14 saw bands

The ABS 350 C is a robust fully automatic band saw designed for maximum reliability. The model impresses with high-quality components and a heavy, solid machine frame. The automatic feed via driven rollers in the clamping jaws enables continuous operation, perfect for single piece and series production. The angle cutting feature increases its versatility, allowing it to cover a wider range of applications.

- Vice with feed rollers
- Angle cutting possibility for increased versatility
- Facile operation via touchscreen
- Height adjustment with switch to speed up the cutting process
- Workpiece counter to facilitate continuous production
- Manual top vise for bundle cutting





PRODUCT DETAILS

- The ABS 350 C is a fully automated horizontal miter band saw for series production of solid materials, tubes and profiles
- In the vise integrated rollers feed the material
- This efficient and cost-effective solution has a proven record, is very robust and provides precise cuts
- The saw frame features excellent stability and vibration-damping characteristics, and can be rotated manually up to 45°
- Very rigid adjustable carbide saw blade guide ensures high vertical angle accuracy
- Saw blade stroke and workpiece clamping are hydraulically driven
- Saw blade feed via micro-adjustable hydraulic valve
- Switches and controls are conveniently arranged on a stand-alone control panel
- The touchscreen allows for easy and convenient programming for fully automated operation
- A motor with infinitely variable speeds transmits power via a continuous-operation idler gear to the blade drive wheel
- The correct saw blade tension can be checked at the pressure gauge display
- An automatic band breakage control, a high-performance coolant system, and an effective chip brush complement the standard equipment package
- An additional roller conveyor and a Minimal Quantity Lubrication (MQL) system are available as options

STANDARD EQUIPMENT

Automatic band break control Bundle vise Coolant system Hydraulic part clamping Operating tools Saw-band Chip wiper Feed roller table 1,2 m Operator instructions