

Horizontal Mitre Cutting Bandsaws **ABS 460 TNC**



SKU: 152824

With the fully automatic horizontal band saws of the ABS 460 TNC series, you can make precise straight and miter cuts in heavy workpieces made of steel, cast iron and other metals. The construction of the machines is characterized by a swiveling and stable saw frame. Cutting angles of up to 60 degrees can be selected manually and positioned hydraulically. A high-torque servo motor serves as the main drive. The automatic material feed is hydraulic and the PLC control with a large touchscreen display enables simple programming of the production tasks.

- Manual selection of miter angle with hydr. adjustment PLC with graphic touchscreen
- control panel
- Servo motor for main drive
- Hydraulic workpiece clamping

TECHNICAL SPECS

CUTTING CAPACITIES

Cutting speed	23 m/min - 95 m/min
Feed per single stroke (max.)	650 mm
Working height	850 mm
Cutting capacity 0° (round)	460 mm
Cutting capacity 0° (square)	350 mm
Cutting capacity 0° (flat) (length x width)	650 mm x 350 mm
Cutting capacity 30° (round)	460 mm
Cutting capacity 30° (square)	350 mm
Cutting capacity 30° (flat) (length x width)	580 mm x 350 mm
Cutting capacity 45° (round)	460 mm
Cutting capacity 45° (square)	350 mm
Cutting capacity 45° (flat) (length x width)	460 mm x 350 mm
Cutting capacity 60° (round)	310 mm
Cutting capacity 60° (square)	310 mm
Cutting capacity 60° (flat) (length x width)	310 mm x 350 mm
	· ·

DRIVE CAPACITY

Motor rating main drive	5.5 kW
Motor rating hydraulic oump	1.5 kW
Motor rating coolant pump	0.045 kW

MEASURES AND WEIGHTS

Blade dimensions	5220 mm x 41 mm x 1.3 mm
Overall dimensions (length x width x height)	3.23 m x 2.72 m x 1.77 m
Weight	2430 kg



Dual hydraulic gantry vise ensures maximum stability, even during machining of bundles









Infinitely variable belt speed, servo motor driven

PRODUCT DETAILS

- The saw frame can be moved hydraulically by the user for various cutting angles (0°.30°.45° and 60°)
- Robust touch screen control panel for easy programming of the cutting task
- Automatic workpiece feed features a precision linear measuring system
- Hydraulic saw frame feed, infinitely variable
- Servo-motor drive provides infinitely variable saw blade cutting speeds and high torque across the entire speed range
- Band speed indicator on the display
- Precise and stable saw band guides ensure high angular accuracy

CONTROLS & SOFTWARE

NC control for automatic band saws

- Fully automated band saws allow programming of cut lengths and quantities The intuitive dialog programming function is perfectly tuned for band saws and allows automatic and semi-automatic sawing operations
- Programming of grinding cycles via touchscreen
- Steps for material feed are performed automatically until the desired number of cuts has been reached or until all of the material has been processed
- Automatic function monitoring and error messages on the display

STANDARD EQUIPMENT

Hydraulic vice Hydraulic feed vise Bimetallic band saw blade Touch screen monitor Coolant system Chip brush Operating tools Operator manual NC control for automatic band saws