

Horizontal Mitre Cutting Bandsaws **SBS 355**



SKU: 152788

The SBS Series Universal Workshop Band Saws are compact machines with swiveling saw frames. The saw frame swivels to right and to the left. The user can guide the saw frame by hand or via the hydraulic valve controlled hydraulic feed. Their design and equipment make these machines very suitable for efficient machining of small batches.

- One-piece cast-iron saw frame
 Rigid vise with long stroke
 High cutting capacity
 Compact design
 Quick-action angle adjustment left

TECHNICAL SPECS

CUTTING CAPACITIES

Cutting capacity 0° (round)	14 in
Cutting capacity 0° (square)	12 in
Cutting capacity 0° (flat) (length x width)	12 in x 21 in
Cutting capacity 45° (square) L	11 in
Cutting capacity 45° (flat) L (length x width)	11 in x 11 in
Cutting capacity 45° (round) L	12 in
Cutting capacity 45° (square) R	11 in
Cutting capacity 45° (round) R	14 in
Cutting capacity 45° (flat) R (length x width)	11 in x 14 in
Cutting capacity 60° R (round)	9 in
Cutting capacity 60° R (square)	7 in
Cutting capacity 60° R (flat) (length x width)	7 in x 9 in
Cutting speed	66 - 262 (infinitely variable) fpm

DRIVE CAPACITY

(length x width x height)

Weight

Motor rating main drive	3 Hp
MEASURES AND WEIGHTS	
Saw blade dimensions	148 in x 1 in x 0.9 mm
Overall dimensions	86 in x 39 in x 45 in

1771 lbs



Easy to read angle setting



PRODUCT DETAILS

- Rigid vise with lateral slide, long stroke and long guideways in the movable jaw segments
- The one-piece cast-iron saw frame is torsion-proof and swivels 60° to the right, and 45° to the left
- Rigid saw blade guides offer a wide adjustment range for workpieces with small and large cross-sections
- The combination of carbide jaws and adjustable ball bearing guides ensure precision cuts
- A wide bi-metallic saw blade ensures additional stability during heavy machining operations
- Saw frame features manual feed for sensitive workpiece characteristics
- Hardened, polished helical gear with large bronze drive wheel for long service life
- Quiet operation, short machining times and easy handling ensure increased productivity
- Powerful motor for continuous operation
- High-capacity coolant system is included
- Includes base
- Hydraulic quick-action clamping fixture with proven performance in series production ensures constant tension to the last cut
- Infinitely variable saw blade speed for optimum machining of a wide range of materials and profiles
- Easy handling at the end of the cut, the integrated hydraulics lift the saw frame to the home position

STANDARD EQUIPMENT

1 saw blade Coolant system Base Pressure gauge for saw blade tension Hydraulic cylinder for saw frame Inverter for infinitely variable saw blade speed Hydraulic workpiece clamping Operator instructions