Carif 260 BSA

SEMI-AUTOMATIC COMPLETELY HYDRAULIC BAND SAW



Standard Features:

- 1. Robust base structure in steel powder painted with bright and smooth finishing.
- 2. Bow structure in special aluminum alloy hardened.
- 3. Patented Hydraulic system for a fine regulation of bow feed and cutting pressure.
- 4. Blade motor 1,1/1,4 KW; 2 speed regulation 33-66 m/1'.
- 5. Miter cutting -45°/+60°; bow rotation through conical bearings independent from the plans for piece support.
- 6. Electrical cabinet easily movable for the best ergonomics.
- 7. Wide Plans for piece support for a comfortable and practical cutting area.
- 8. Complete coolant equipment of 50 lt. tank with electro-pump 3ph. inside the basement.
- 9. Measuring device L=500 mm with height regulation.
- Large chips container for easy cleaning.
- Bimetal blade M42 mm 2450x27x0,9, cardboard box + pallet, service wrenches, instruction manual and spare parts list.

CUTTING CAPACITY

\bigcirc												
90°	-45°	+45°	+60°	+90°	-45°	+45°	+60°	+90°▲	-45°	+45°	+60°	90° opt.
220	130	150	90	220°/ 205	100	150	60	260 x 150	120 x 100	150 x 150	90 x 60	260 x 150
* With thickness											L×H	

TECHNICAL FEATURES

m	(KW)		[m/1']				Kg	+ B + + L +			
mm	KW	Optional	m/1'	Optional	mm	Optional	Kg	В	L	H*	h
2450x27x0,9	1,4-0,09	2,2	33-66	15÷100	260	300	340	1250	640	1650 / 1300	830

260 BSA CATIF

Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- Speed moto-variator, electr. version Kw 2,2
- 2. Digital angle display
- 3. Laser-line for positioning
- 4. Hydraulic device for vertical clamping of bars (1 Piece)
- 5. Working LED light
- ▲ Thickness for cutting at 90° (mm 300 x 120 h)



Roller units

Modular roller-unit type "A":

length 1m - width 400 mm - capacity 0,9 t/m

Modular roller-unit type "B":

length 1m - width 400 mm - capacity 0,9 t/m

Plan type "C" for connection roller-unit type "A" to the machine: width 400 mm

Measuring Device

Measuring device graduated in mm type "D": L = 1 meter

CARIF MS - Measuring System: L = 2-3-4-... meters

CARIF DMS - Digital Measuring System: L = 2-3-4-... meters

