

Carif 320 BSA Bandsaw - A robust semi automatic bandsaw which is simple to use and highly productive. This machine is capable of cutting mild steel sections for fabrication work, through to larger solids of stainless steel for example, all of which is controlled by Carif's patented downfeed control system.

Please take a moment to watch the **Carif 320 BSA** presentation below to fully understand how the machine functions. If you need more control over blade speeds, then the VAR-E model would suit you better as it runs slower for the harder alloys, and faster if your are doing non ferrous sawing.

Standard Features

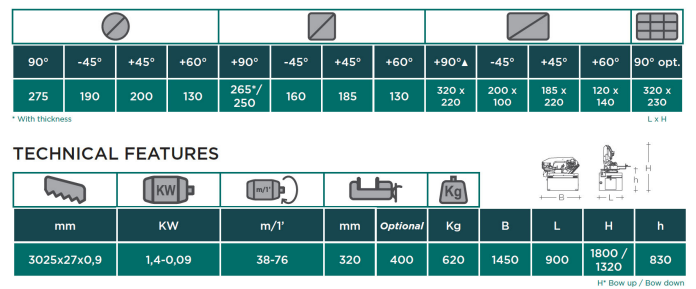
- 1. Robust basement structure in steel powder painted with bright and smooth finishing
- 2. Bow structure in special aluminium alloy hardened
- 3. Patented hydraulic system for a fine regulation of bow feed and cutting pressure
- 4. Blade motor 1,1/1,4kW; 400V, 38-76m/1'
- 5. Mitre cutting -45 degrees/+60 degrees, bow rotation through conical bearings.
- 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 50lt tank with electro pump 3ph, 0,1kW inside the basement
- 9. Measuring device L=500mm with height regulation
- Large chips/swarf container for easy cleaning
- Bimetal blade M42 3025 x 27 x 0,9mm



Carif 320 BSA Bandsaw. Need a smaller bandsaw? Try looking at the Carif 260BSA



CUTTING CAPACITY



Optional

- 1. Additional double vice (for specific straight cut)
- 2. Air/oil lubrication system, 2 elements
- 3. Digital angle display
- 4. Laser-line for positioning
- 5. Hydraulic device for vertical clamping of bars
- 6. Sensor for monitoring blade rotation
- 7. Working light LED
- 8. Flushing hose with electro-pump 0,12kW
- 9. Slide for cut pieces





Carif 320 BSA Bandsaw - Semi Automatic Band Saws UK

This is why you buy a semi automatic hydraulic bandsaw from Carif......

Other heavy duty bandsaws:

Carif 450 BSA Semi Automatic Metal Sawing Bandsaw