PRODUCT CATALOGUE



EXPERIENCE AND TRUST since 1948



"CARIF SAWING MACHINES...

a team for a flexible, precise and modern company, that satisfies at the best our customers' requests"

CARIF SAWING MACHINES S.R.L.

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CEIF PRODUCTION

A completely Italian high quality manufacturing process



Our values based on Excellence



Complete quality control





Fast, Efficient, Flexible, Free



FAST DELIVERY

Deliveries within 24 hours from order time

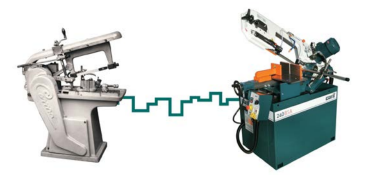
From manufacturer to worldwide shipments



COMPANY PRESENTATION CET

Company

CARIF, founded in 1948, is one of the most historical company on the band saw market. Since 1960's Carif became an international name exporting all over Europe its hacksaws. In the early 1980's production switched to band saw technology and CARIF quickly converted its production, making high performance band saws, exported all over the world.



Today Carif, at the third family generation, is a modern and flexible reality always ahead with improvements and design.

Carif is specialized in medium-small size band saws completely Hydraulic Semiautomatic (BSA) and Automatic (BA/ CNC) version.

The acronym CARIF 260, CARIF 320, CARIF 450 identifies our 3 models, where the numbers represent the max cutting range in mm.

To choose a Carif band saw is not only a sign of high quality, but it mainly means to choose our fundamental working values based on Excellence, since we believe that the only way to be on the market today is "do things even better".

We are proud to manufacture a machine completely Italian, from the purchase of raw materials, through the processing and assembling down to the final shipment.

Our strengths are the internal production that allows us to be flexible while maintaining high quality standards and the efficiency in quickly satisfying customer requests by providing an accurate service with immediate deliveries.





CEII PRODUCTS

Semi-automatic Hydraulic Bandsaw





Automatic CNC Bandsaw







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AUTOMATIC CNC BAND SAW

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MAIN FEATURES FOR SEMI-AUTOMATIC MACHINES

Wide Plans for piece support for a comfortable and practical cutting area

Movable hydraulic vice left/right

> Electrical cabinet easily movable for the best ergonomics

Complete coolant equipment of 50 lt. tank with electro-pump inside the basement Patented Hydraulic system for a fine regulation of **bow feed** and **cutting pressure**

> Two-speed blade motor (BSA) or speed moto-variator (BSA VAR-E).

Large chips container for easy cleaning

Miter cutting -45°/+60°; bow rotation through conical bearings independent from the plans for piece support

Robust basement structure in steel powder painted with bright and smooth finishing

Advantages of CARIF hydraulic system

Scan QR Code to view product video



All CARIF models 260/320/450 are completely Hydraulic: closure of the vice, bow feed and pressure. The Carif hydraulic patented system has been designed with 2 commands: BOW FEED and CUTTING PRESSURE. Thanks to this system the blade regularly descends, with a constant auto-regulation for every material type, section and thickness.

+ Increased productivity

no operator during cutting cycle, Ø stops.

+ Always straight cut

auto-regulation of blade-stress based on material hardness and section.

+ Longer blade life

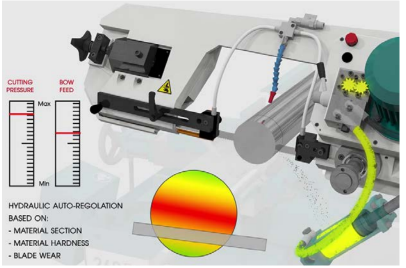
slows down the bow descent without straining the blade when worn out.

+ Easy to use

Practical, simple and ergonomic operations.

+ Fast cutting operations

Fully hydraulic cycle. More efficiency.



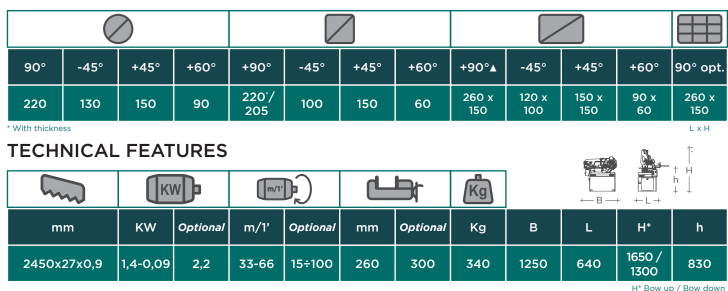
CEIII 260 BSA

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



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
- A 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 meters Additional meters for CARIF MS (optional)
- CARIF DMS Digital Measuring System: L = 2 meters Additional meters for CARIF DMS (optional)



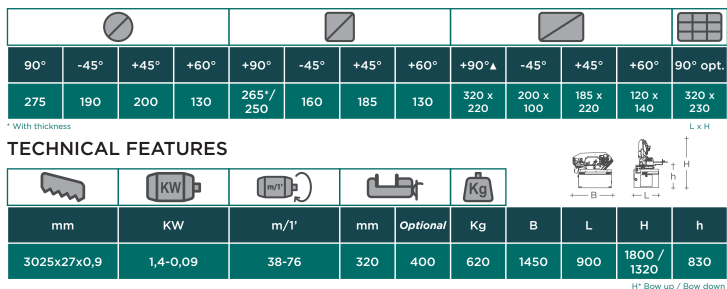
Carif[®] 320 BSA

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 38-76 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 3025x27x0,9, cardboard box + pallet, service wrenches, instruction manual and spare parts list.



CUTTING CAPACITY



Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle display
- 3. Laser-line for positioning
- 4. Hydraulic device for vertical clamping of bars (1 Piece)
- 5. Additional double vice (for specific cutting)
- 6. Working LED light
- 7. Flushing hose
- ▲ Thickness for cutting at 90° (mm 400 x 190 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

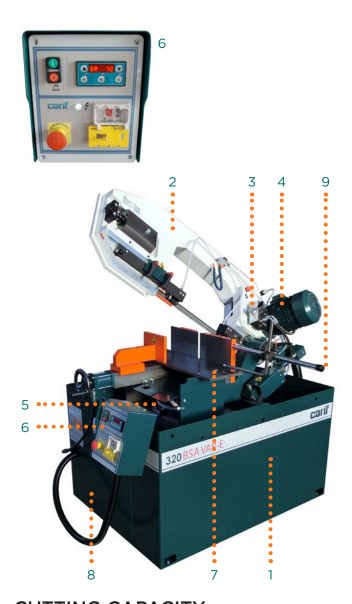
Measuring Device

- Measuring device graduated in mm type "D": L = 1 meter
- CARIF MS Measuring System: L = 2 meters Additional meters for CARIF MS (optional)
- CARIF DMS Digital Measuring System: L = 2 meters Additional meters for CARIF DMS (optional)



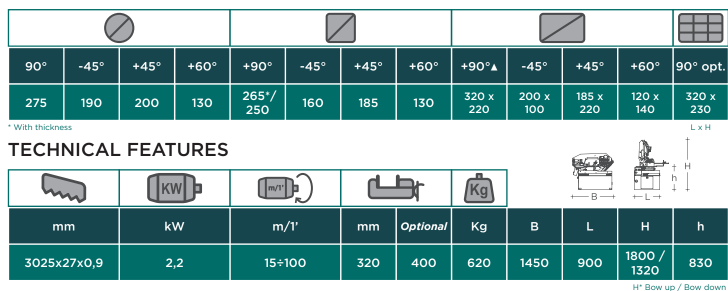
CELLE 320 BSA VAR-E

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. Electronic speed variator Kw 2,2; speed range 15÷100 m/1'.
- 5. Miter cutting -45°/+60°; bow rotation through conical bearings independent from the plans for piece support.
- 6. Electrical cabinet easy to move integrated with front display for: rapid setting of frame position, cutting speed regulation, piece counter.
- 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 3025x27x0,9, cardboard box + pallet, service wrenches, instruction manual and spare parts list.



CUTTING CAPACITY

320 BSA VAR-E

Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle integrated in the front display
- 3. Laser-line for positioning
- 4. Hydraulic device for vertical clamping of bars (1 Piece)
- 5. Additional double vice (for specific cutting)
- 6. Sensor for monitoring blade rotation
- 7. Working LED light
- 8. Flushing hose
- ▲ Thickness for cutting at 90° (mm 400 x 190 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

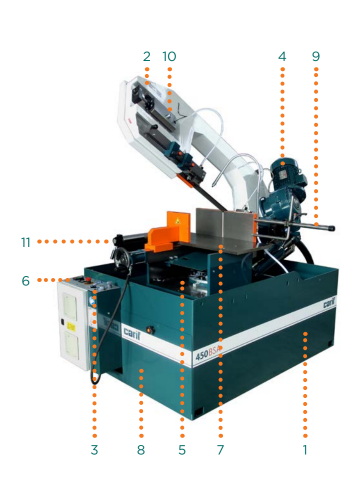
Measuring Device

- Measuring device graduated in mm type "D": L = 1 meter
- CARIF MS Measuring System: L = 2 meters Additional meters for CARIF MS (optional)
- CARIF DMS Digital Measuring System: L = 2 meters Additional meters for CARIF DMS (optional)



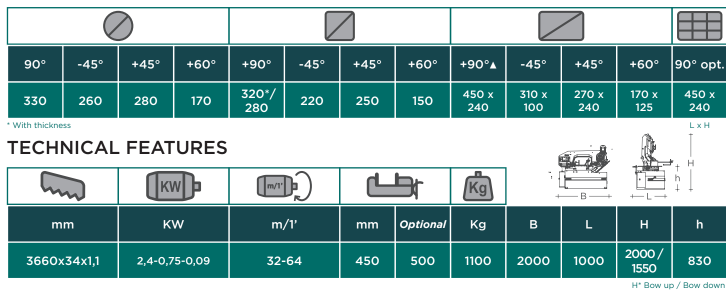
CEIII 450 BSA

SEMI-AUTOMATIC COMPLETELY HYDRAULIC BAND SAW



Standard Features:

- 1. Robust base structure in steel powder painted with bright and smooth finishing.
- 2. Robust head structure made in one unique piece of structural steel.
- 3. Patented Hydraulic system for a fine regulation of bow feed and cutting pressure.
- 4. Blade motor 1,4/2,4 Kw; 2 Speed regulation 32 64 m/min.
- 5. Miter cutting -45°/+60°; bow rotation through conical bearings independent from the plans for piece support.
- 6. Front Display for rapid setting of frame position and cutting speed regulation.
- 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.
- 10. Sensor for monitoring blade rotation.
- 11. Eccentric roller for short piece cutting.
- Large chips container for easy cleaning.
- Bimetal blade M42 mm 3660x34x1,1, cardboard box + pallet, service wrenches, instruction manual and spare parts list.



CUTTING CAPACITY

450 BSA CEL

Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle display
- 3. Laser-line for positioning
- 4. Hydraulic device for vertical clamping of bars (1 Piece)
- 5. Additional double vice (for specific cutting)
- 6. Working LED light
- 7. Flushing hose
- ▲ Thickness for cutting at 90° (mm 500 x 190 h)

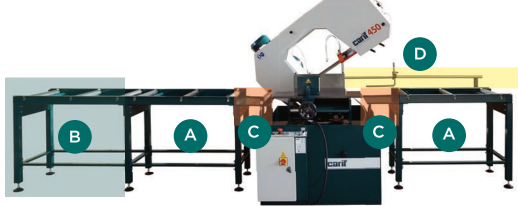


Roller units

- Modular roller-unit type "A" : length 1m - width 500 mm - capacity 3 t/m
- Modular roller-unit type "B" : length 1m - width 500 mm - capacity 3 t/m
- Plan type "C" for connection roller-unit type "A" to the machine : width 500 mm

Measuring Device

- Measuring device graduated in mm type "D": L = 1 meter
- CARIF MS Measuring System: L = 2 meters Additional meters for CARIF MS (optional)
- CARIF DMS Digital Measuring System: L = 2 meters Additional meters for CARIF DMS (optional)



CEIII 450 BSA VAR-E

SEMI-AUTOMATIC COMPLETELY HYDRAULIC BAND SAW

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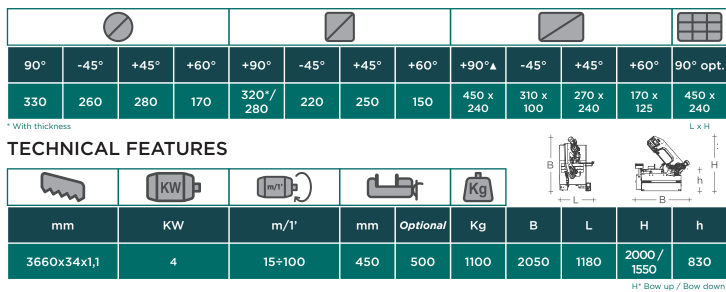
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Standard Features:

- 1. Robust base structure (5mm) in steel powder painted with bright and smooth finishing.
- 2. Robust head structure made in one unique piece of structural steel.
- 3. Patented Hydraulic system for a fine regulation of bow feed and cutting pressure for any kind of material.
- 4. Electronic speed variator Kw 4; speed range 15÷100 m/1'.
- 5. Miter cutting -45°/+60°; bow rotation through conical bearings independent from the plans for piece support.
- 6. Swing Arm Console with Integrated Panel to control Blade Speed, Cutting Height & Piece Counter.
- 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.
- 10. Sensor for monitoring blade rotation.
- 11. Eccentric roller for short piece cutting.
- 12. Potentiometer to memorize cutting height.
- Large chips container for easy cleaning.
- Bimetal blade M42 mm 3660x34x1,1, cardboard box + pallet, service wrenches, instruction manual and spare parts list

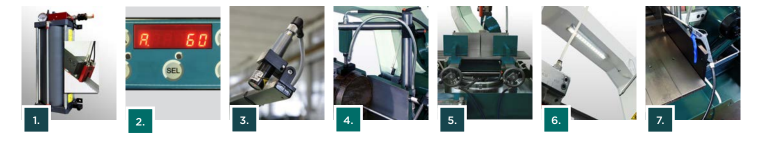


CUTTING CAPACITY

450 BSA VAR-E

Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle integrated in the front display
- 3. Laser-line for positioning
- 4. Hydraulic device for vertical clamping of bars (1 Piece)
- 5. Additional double vice (for specific cutting)
- 6. Working LED light
- 7. Flushing hose
- ▲ Thickness for cutting at 90° (mm 500 x 190 h)

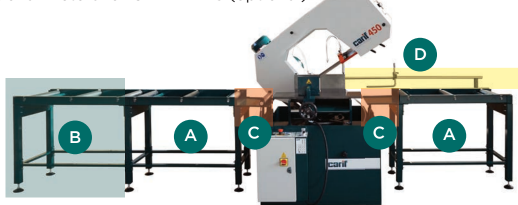


Roller units

- Modular roller-unit type "A" : length 1m - width 500 mm - capacity 3 t/m
- Modular roller-unit type "B" : length 1m - width 500 mm - capacity 3 t/m
- Plan type "C" for connection roller-unit type "A" to the machine : width 500 mm

Measuring Device

- Measuring device graduated in mm type "D": L = 1 meter
- CARIF MS Measuring System: L = 2 meters Additional meters for CARIF MS (optional)
- CARIF DMS Digital Measuring System: L = 2 meters Additional meters for CARIF DMS (optional)



MAIN FEATURES FOR AUTOMATIC CNC MACHINES Emergency Hardened and carburized jaws light Robust head structure made for strong fixture and in one unique piece moving of full bars of structural steel 2 Hydraulic devices Working for vertical clamping LED light of bars Flushing hose 7" Display or standard control board (BA CNC) LED safety protections Graduated plate for miter cutting 0/60° independent from the plans for carif pieces support Roller unit L=1 m

Robust basement structure in steel powder painted with bright and smooth finishing

STANDARD CNC



+ 2 Axes CNC numerical control, simple interface for Semi-automatic and Automatic Mode.

Hydraulic block

for a fine regulation of

bow feed and cutting pressure

+ Simple and complete control board to set all cutting parameters.

+ Easy and fast storage up to 100 cutting programs with visualization of all parameters and possibility to create sub-programs.

+ USB keyfor updates.

CNC TOUCH

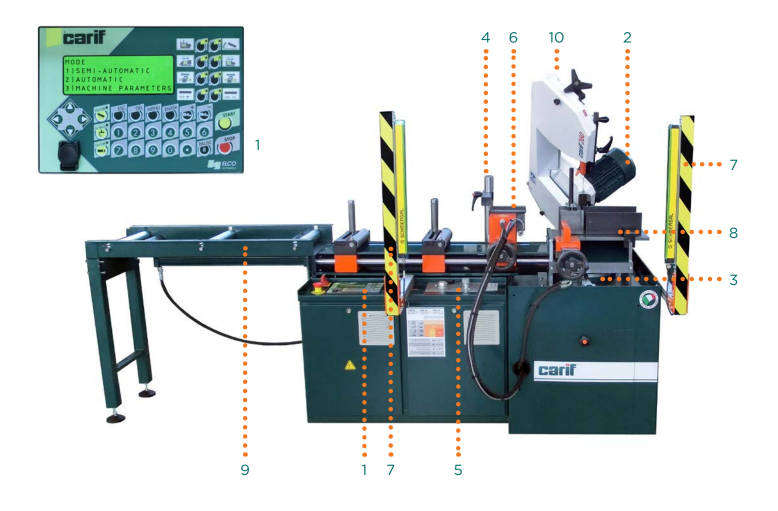


+ LED touch screen 7" with multifunctional software for Industry 4.0, modern and easy interface.

- + USB and ETHERNET port for PC connection, remote control and import/export data.
- + Simple and fast programming with import of cutting programs from USB or company network.
- + Applications for: job assistant, cutting statistics, documents library, utilities. Software for remote monitoring of cutting cycle, machine statistics & deviations.
- + Fast frame regulation from display.
- + Emergency LED red light for remote detection of emergencies / end cutting cycle.

CEII 260 BA CNC

AUTOMATIC HYDRAULIC BAND SAW WITH NUMERICAL CONTROL

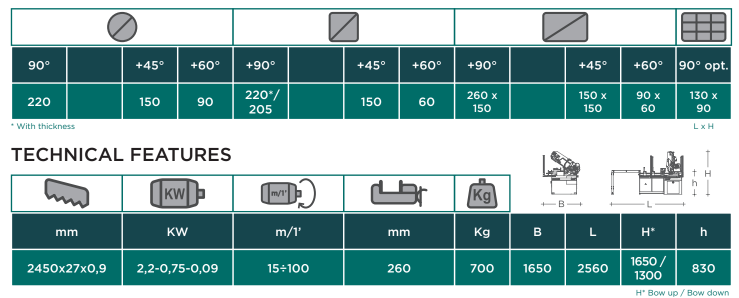


Standard Features:

- 1. 2 Axes numerical control with USB keyfor updates.
- Easy and fast storage up to 100 cutting programs with visualization of all parameters.
- 2. Speed moto-variator, electronic version Kw 2,2.
- 3. Graduated plate for miter cutting $0/60^{\circ}$ independent from the plans for pieces support.
- 4. 2 Mechanical devices for vertical clamping of bars.
- 5. Hydraulic block for a fine regulation of bow feed and cutting pressure.
- 6. Hardened and carburized jaws for strong fixture and moving of full bars.
- 7. Safety guards front and back.
- 8. Wide Plans for piece support for a comfortable and practical cutting area.
- 9. Roller-unit L=1m for bar support.
- 10. Sensor for monitoring blade rotation.
- 35Lt. Hydraulic oil for hydraulic power-pack.
- Complete coolant equipment of 50 Lt. tank with electro-pump.
- Bimetal blade M42 mm 2450x27x0,9, cardboard box + pallet, service wrenches, instruction manual and spare parts list.



CUTTING CAPACITY



Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle display
- 3. Working LED light
- 4. Flushing hose
- 5. Slide for cut pieces



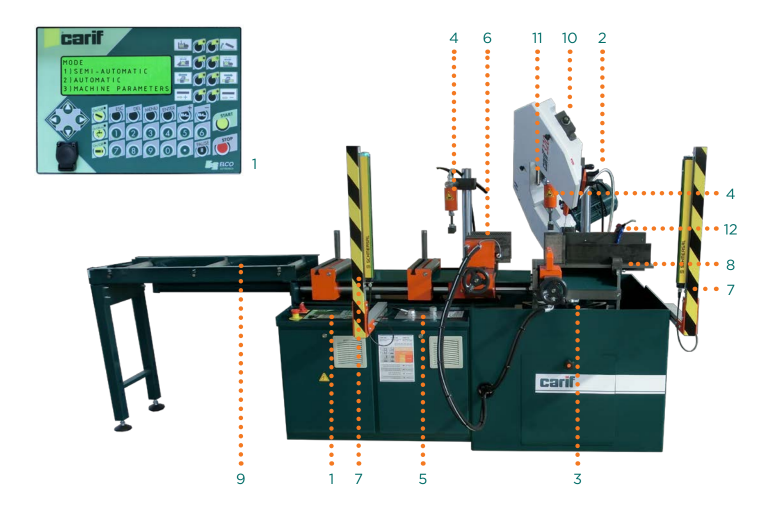
Roller units

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



CELLE 320 BA CNC

AUTOMATIC HYDRAULIC BAND SAW WITH NUMERICAL CONTROL

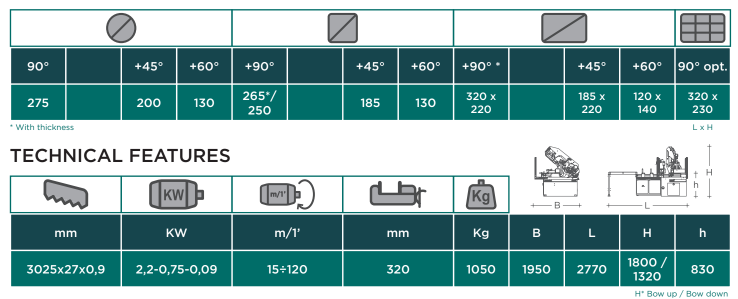


Standard Features:

- 1. 2 Axes numerical control with USB keyfor updates.
- Easy and fast storage up to 100 cutting programs with visualization of all parameters.
- 2. Speed moto-variator, electronic version Kw 2,2.
- 3. Graduated plate for miter cutting $0/60^{\circ}$ independent from the plans for pieces support.
- 4. 2 Hydraulic devices for vertical clamping of bars.
- 5. Hydraulic block for a fine regulation of bow feed and cutting pressure.
- 6. Hardened and carburized jaws for strong fixture and moving of full bars.
- 7. Safety guards front and back.
- 8. Wide Plans for piece support for a comfortable and practical cutting area.
- 9. Roller-unit L=1m for bar support.
- 10. Sensor for monitoring blade rotation.
- 11. Working LED light.
- 12. Flushing hose.
- 35Lt. Hydraulic oil for hydraulic power-pack.
- Complete coolant equipment of 50 Lt. tank with electro-pump.
- Bimetal blade M42 mm 3025x27x0,9, cardboard box + pallet, service wrenches, instruction manual and spare parts list.



CUTTING CAPACITY



Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle display
- 3. Laser line for positioning
- 4. Slide for cut pieces

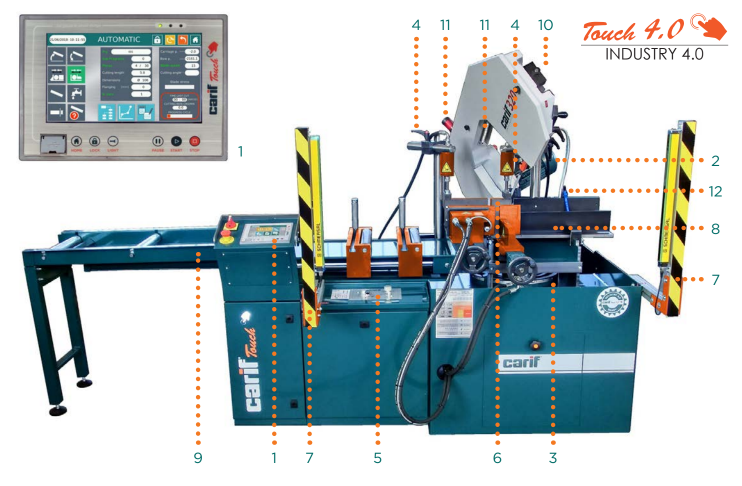


Roller units

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



AUTOMATIC HYDRAULIC BAND SAW WITH NUMERICAL CONTROL



1. User interface Features:

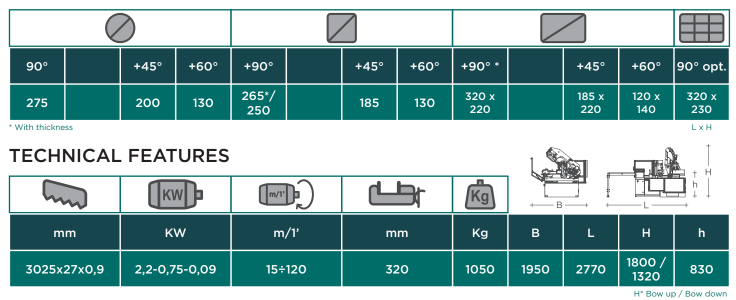
- Touch screen LED with multifunctional software,modern and easy interface.
- USB interface and ETHERNET port for saving/importing data and remote control.
- Simple and fast programming with possibility of import/export cutting programs on USB or connected folder on company network.
- Application for: Job assistant, cutting statistics, documents library, calculator, converter, Remote control.
- Software 4.0 for remote monitoring program situation, machine statistics and machine deviations.

Standard Features:

- 1. Touch screen LED
- 2. Speed moto-variator, electronic version Kw 2,2.
- 3. Graduated plate for miter cutting $0/60^{\circ}$ independent from the plans for pieces support.
- 4. 2 Hydraulic devices for vertical clamping of bars.
- 5. Hydraulic block for a fine regulation of bow feed and cutting pressure.
- 6. Hardened and carburized jaws for strong fixture and moving of full bars.
- 7. Safety guards front and back.
- 8. Wide Plans for piece support for a comfortable and practical cutting area.
- 9. Roller-unit L=1m for bar support.
- 10. Sensor for monitoring blade rotation.
- 11. Working LED light and emergency light.
- 12. Flushing hose.
- 35Lt. Hydraulic oil for hydraulic power-pack.
- Complete coolant equipment of 50 Lt. tank with electro-pump.
- Bimetal blade M42 mm 3025x27x0,9, cardboard box + pallet, service wrenches, instruction manual and spare parts list.

320 BA CNC Touch 4.0 🛸 CEL

CUTTING CAPACITY



Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle display
- 3. Laser line for positioning
- 4. Slide for cut pieces



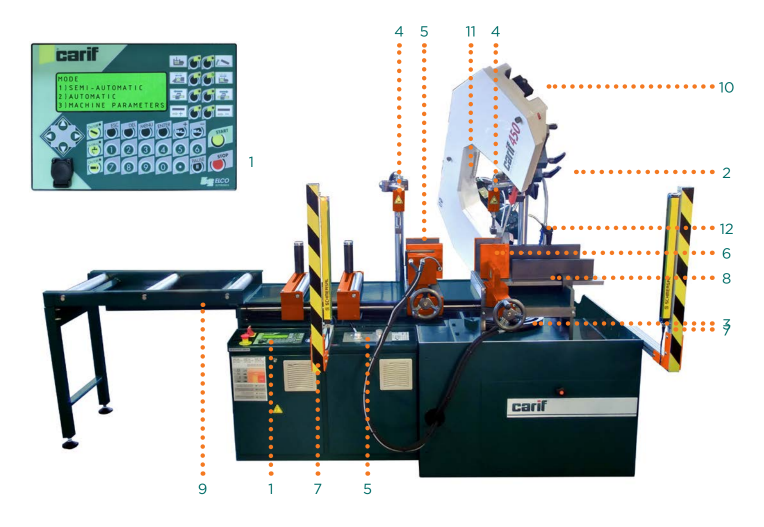
Roller units

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



CEIIF 450 BA CNC

AUTOMATIC HYDRAULIC BAND SAW WITH NUMERICAL CONTROL

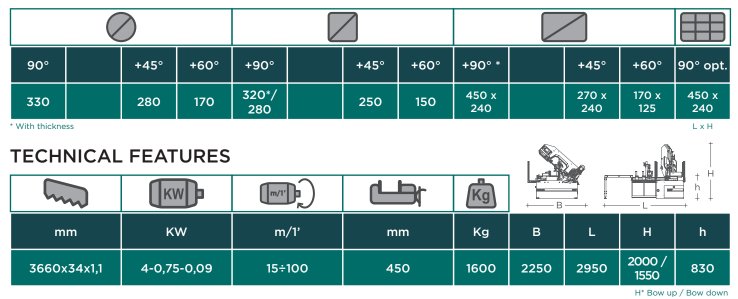


Standard Features:

- 1. 2 Axes numerical control with USB keyfor updates
- Easy and fast storage up to 100 cutting programs with visualization of all parameters
- 2. Speed moto-variator, electronic version Kw 4
- 3. Graduated plate for miter cutting 0/60° independent from the plans for pieces support
- 4. 2 Hydraulic devices for vertical clamping of bars
- 5. Hydraulic block for a fine regulation of bow feed and cutting pressure
- 6. Hardened and carburized jaws for strong fixture and moving of full bars
- 7. Safety guards front and back
- 8. Wide Plans for piece support for a comfortable and practical cutting area
- 9. Roller-unit L=1m for bar support
- 10. Sensor for monitoring blade rotation
- 11. Working LED light
- 12. Flushing hose
- 35Lt. Hydraulic oil for hydraulic power-pack
- Complete coolant equipment of 50 Lt. tank with electro-pump
- Bimetal blade M42 mm 3660x34x1,1, cardboard box + pallet, service wrenches, instruction manual and spare parts list



CUTTING CAPACITY



Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle display
- 3. Laser line for positioning
- 4. Slide for cut pieces



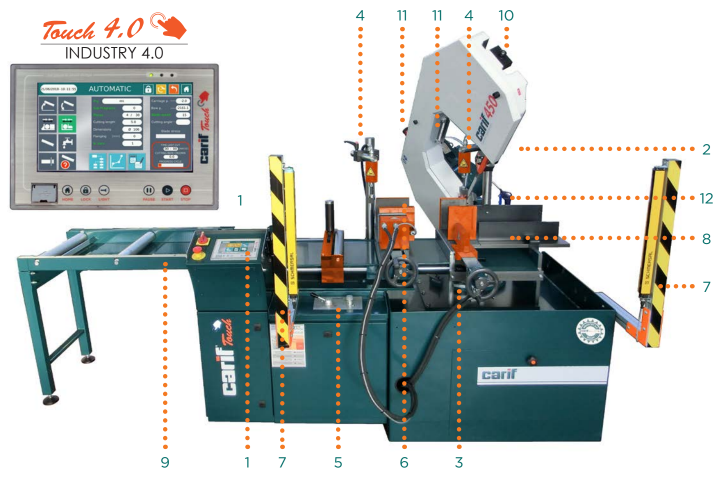
Roller units

Modular roller-unit type "A" : length 1m – width 500 mm – capacity 3 t/m Modular roller-unit type "B" : length 1m – width 500 mm – capacity 3 t/m Plan type "C" for connection roller-unit type "A" to the machine : width 500 mm



CEII 450 BA CNC Touch 4.0 🛸

AUTOMATIC HYDRAULIC BAND SAW WITH NUMERICAL CONTROL



1. User interface Features:

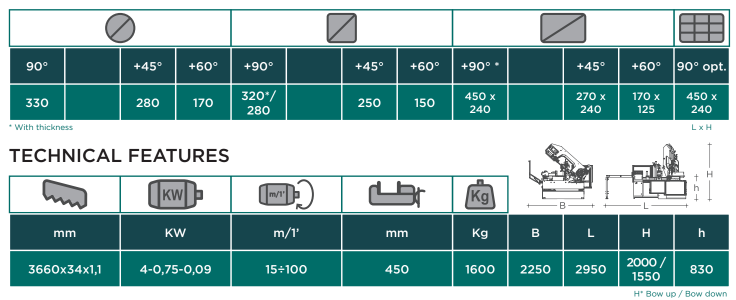
- Touch screen LED with multifunctional software, modern and easy interface.
- USB interface and ETHERNET port for saving/importing data and remote control.
- Simple and fast programming with possibility of import/export cutting programs on USB or connected folder on company network.
- Application for: Job assistant, cutting statistics, documents library, calculator, converter, Remote control.
- Software 4.0 for remote monitoring program situation, machine statistics and machine deviations.

Standard Features:

- 1. Touch screen LED
- 2. Speed moto-variator, electronic version Kw 4
- 3. Graduated plate for miter cutting 0/60° independent from the plans for pieces support
- 4. 2 Hydraulic devices for vertical clamping of bars
- 5. Hydraulic block for a fine regulation of bow feed and cutting pressure
- 6. Hardened and carburized jaws for strong fixture and moving of full bars
- 7. Safety guards front and back
- 8. Wide Plans for piece support for a comfortable and practical cutting area
- 9. Roller-unit L=1m for bar support
- 10. Sensor for monitoring blade rotation
- 11. Working LED light and emergency light
- 12. Flushing hose
- 35Lt. Hydraulic oil for hydraulic power-pack
- Complete coolant equipment of 50 Lt. tank with electro-pump
- Bimetal blade M42 mm 3660x34x1,1, cardboard box + pallet, service wrenches, instruction manual and spare parts list

450 BA CNC Touch 4.0 🛸 CEL

CUTTING CAPACITY



Optional

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle display
- 3. Laser line for positioning
- 4. Slide for cut pieces



Roller units

Modular roller-unit type "A" : length 1m – width 500 mm – capacity 3 t/m Modular roller-unit type "B" : length 1m – width 500 mm – capacity 3 t/m Plan type "C" for connection roller-unit type "A" to the machine : width 500 mm



CEIF OPTIONAL

Optional

SEMI-AUTOMATIC HYDRAULIC BAND SAW MACHINES

- Speed moto-variator, electr. version Kw 2,2 (260 BSA)
- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle display
- 3. Laser-line for positioning
- 4. Hydraulic device for vertical clamping of bars
- 5. Additional Double vice (for specific cutting) (320 BSA / BSA VAR-E | 450 BSA / BSA VAR-E)
- 6. Sensor for monitoring blade rotation (320 BSA VAR-E)
- 7. Working LED light
- 8. Flushing hose (320 BSA / BSA VAR-E | 450 BSA / BSA VAR-E)
- Thickness for cutting at 90°

AUTOMATIC CNC BAND SAW MACHINES

- 1. Air/oil lubrication system 3lt. 2 elements
- 2. Digital angle display
- 3. Laser line for positioning (320 BA CNC / BA CNC Touch | 450 BA CNC / BA CNC Touch)
- 7. Working LED light (260 BA CNC)
- 8. Flushing hose (260 BA CNC)
- 9. Slide for cut pieces



MEASURING SYSTEMS

Measuring Device Graduated

Steel rod with groove for measuring tape. Hard stop equipped with measuring index and height set. Length: L=1m





CECIF MEASURING SYSTEMS

MS (MEASURING SYSTEM WITH GRADUATED SCALE)

CARIF MS (Measuring System) is a modern and comfortable device to precisely and quickly adjust the right cutting length. Practical and robust hard stop trolley assembled on n.2 linear carriages auto-lubricated for a smooth sliding on a T guide rail aluminium anodised. Possibility to lift the trolley to free the roller tables from the material. Easy to mount on every type of roller unit.



Standard Equipment:

- Hard-anodized aluminum rail
- Stop carriage with 2 sliding trolleys
- Extension to reach the blade point
- Packaging with card-board box

Advantages of the system:

- 100% lubricant-free
- High dirty resistance
- Corrosion resistance
- Low noise and vibration
- Simple and easy assembling/disassembling
- Maintenance free without lubrication

Carif MS length (Excl. Roller units):

- Starting length L=2mt
- Over 2mt possibility to extend every mt: L=3mt - 4mt - 5mt - 6mt

Hard-Stop Handle

Flexible up-down movement Trolley







DMS (DIGITAL MEASURING SYSTEM)

CARIF DMS (Digital Measurement System) is a modern and comfortable device to precisely and quickly adjust the right cutting length with an easy-to-read display. CARIF DMS has been designed to be qualitative competitive, robust and of easy use. The system can be supplied together with CARIF roller units, or it can be easily adapted on other roller types already in use.



Standard Equipment:

- Hard-anodized aluminum rail
- Wide Display LCD
- Stop carriage with 2 sliding trolleys
- Sensor with Magnetic tape
- Extension to reach the blade point
- Knurled knob for fine regulation of the measure (resolution 0,1 mm)
- Packaging with card-board box

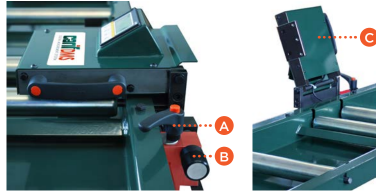
Advantages of the system:

- 100% lubricant-free
- High dirty resistance
- Corrosion resistance
- Low noise and vibration
- Simple and easy assembling/disassembling
- Maintenance free without lubrication

Carif DMS length (Excl. Roller units):

- Starting length L=2mt
- Over 2mt possibility to extend every mt: L=3mt - 4mt - 5mt - 6mt

- A Hard-Stop Handle
- B Fine Regulation Knob 0,1mm
- Flexible up-down movement Trolley





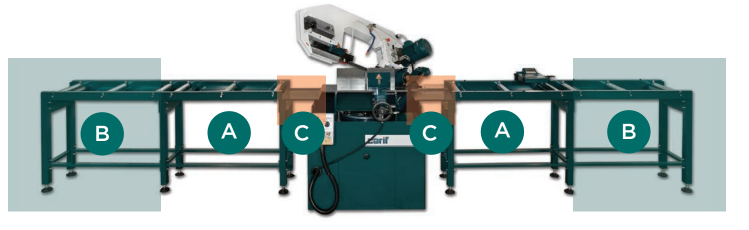
Carif[®] ROLLER UNITS

Roller units W400

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

Roller units W500

- Modular roller-unit type "A" : length 1m - width 500 mm - capacity 3 t/m
- Modular roller-unit type "B" : length 1m - width 500 mm - capacity 3 t/m
- 6. Plan type "C" for connection roller-unit type "A" to the machine : width 500 mm



ROLLER UNITS Carif



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