

SHARK 332 CCS, manual band sawing machine to cut from 60° left to 45° right. This model is available in the manual version or with the Cut Control System (CCS). - Functioning of the CCS cycle: after positioning the bar and closing the vice, the cutting phase is started, using the weight of the saw head controlled by a hydraulic braking circuit to adjust the feeding speed; after the cut, the saw head is manually lifted till the position needed for the bar to be fed.

In the Shark 332 CCS MA model (pneumatic vice) vice opens/closes by means of a footpedal.





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## A FEW FEATURES:

- Electric system (wiring totally identifiable, stand-by, main lockable disconnect switch, pole change switch, emergency stop, motor magneto-thermal overload, minimum tension coil, protection against missing phase, low tension safety device 24 V).

- Band tensioning with visualization on LCD by electronic transducer.

Manual clamping system by means of vice screw with fast-positioning system.
Coolant tank inside the steel base and drawer

to collect chips which can be replaced with a motorized chip evacuator (see optionals). - Electric pump for band lubrication and cooling. - Wire chip brush for band cleaning.

- Adjustable rod to measure stop to make cuts of the same length with millimetred steel rod.

- Machine arranged for handling with movement equipment.

- Bi-metal band for solids and sections.

- Service keys and instructions manual for maintenance and spare parts list.





**■**<sup>3</sup>~**E** 

kW

1,5/1,8

mm

3320x27x0,9

m/min

40/80

L **–** †

mm

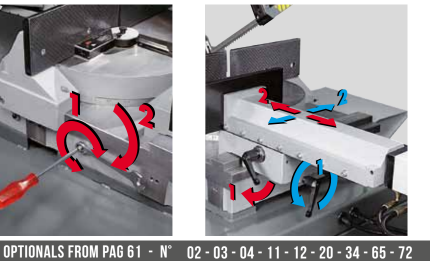
335

0°

45° 🧲

60° <

45° →



260

250

170

180

300

260

180

200

2

kg

640

330x260

270x200

170x170

200x160





