



SHARK 281

SHARK 281, manual band sawing machine to cut from 0° to 60° left.

The vice on the pneumatic versions (MA) opens and closes by means of a manually operated valve (or by means of a footpedal which is instead optional).

A FEW FEATURES:

- Electric panel (wiring totally identifiable, stand-by, loose-key safety switch, main switch, pole change switch, emergency stop, motor magneto-thermal overload, minimum tension coil, protection against missing phase, low tension safety device (LTSD 24 V).
- IP55 control handle.



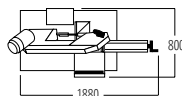
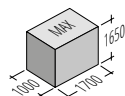
- Vice with fast clamping device.
- Hydraulic transducer to visualize band tensioning.
- Electric pump for band lubrication and cooling.
- Wire chip brush for band cleaning.
- Double head return spring.
- Adjustable rod to measure stop to make cuts of the same length with millimetric steel rod.
- Stock support arm with roller predisposed to mount loading table.
- Bi-metal band for solids and sections.
- Service keys and instructions manual for maintenance and spare parts list.
- The CUT CONTROL SYSTEM (CCS) can be retrofitted on machines out in the field.



SHARK 281/281CCS



SHARK 281/281CCS

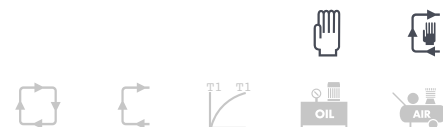


OPTIONALS FROM PAG 61 - N° 02 - 03 - 04 - 07 - 09 - 11 - 16 - 34 - 71

Saw Blade	Power	Speed	Cutting Depth	0°	45°	60°	Weight
				mm	mm	mm	
2950x27x0,9	1,5/1,8	36/72	285	250	190	120	375
				230	180	110	
				280x200	180x180	110x110	



SHARK 281 CCS



SHARK 281 CCS (Cut Control System) manual bandsawing machine to cut from 0° up to 60° left. Other than the manual cut mode, the sawing machine can make single cuts without operator, using the head weight controlled by a hydraulic brake: after the cut the band stops. The frame at this point is manually lifted to the position needed in order to reposition the bar to cut. In the version with pneumatic vice (MA) the vice is opened/closed by a manually-controlled valve (optional with pedal control).

A FEW FEATURES: See SHARK 281.



SHARK 281CCS



SHARK 281/281CCS



SHARK 281/281CCS

OPTIONALS FROM PAG 61 - N° 02 - 03 - 04 - 09 - 11 - 16 - 34 - 71

mm	kW	m/min	mm	Cutting Capacity			kg
				0°	45°	60°	
2950x27x0,9	1,5/1,8	36/72	285	250	190	120	375
				230	180	110	
				280x200	180x180	110x110	

