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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, standby, loose-key safety switch, main switch, pole change switch, emergency stop, motor magnetothermal 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 millimetred 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.

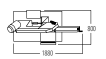


SHARK 281/281CCS



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		412		0°	250	230	280x200	
,				45° <b>&lt;</b>	190	180	180x180	
mm	kW	m/min	mm	60° <b></b> ►	120	110	110x110	kg
2950x27x0,9	1,5/1,8	36/72	285					370