

SHARK 382 SXI evo, semi-automatic electro-hydraulic sawing machine, with operation also in manual and semi-automatic dynamic cycle, for cutting from 45° right to 60° left.

- Machine with controlled single axis microprocessor with the latest generation of controllers for coming them the controllers for coming them the controllers.

- controllers for semi-automatic sawing machines designed by MEP.
- Semi-automatic cycle: starting the cycle: the vice closes and the motor starts the head goes down to execute cut — motor stops — head returns to top position and vice opens.
- Semi-automatic dynamic cycle: lowering the head manually, so as to position it just above the material, the semi-automatic cycle starts by pressing trigger switch on handle.
   CYCLE DOWN UP: Operating in semiautomatic cycle, the new function DOWN makes the head
- and blade motor stop once the cut is finished with the vice closed, by pressing the UP button the head raises back to its starting point and the vice opens.



















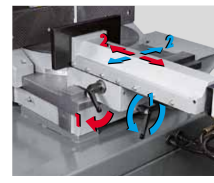
## A FEW FEATURES:

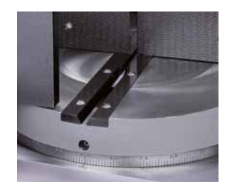
- Console with all centralized controls, installed on an articulated arm.
- Low voltage soft keyboard, in polyester, with thermo-shaped buttons, with tactile feeling and sound signal when operating.
- Display for the following messages: Diagnostic
- + Allarms (cause description). + Input and output status. + Cut counting. + Time spent for the cut made. + Blade motor absorption. + Blade tension. + Blade speed. + Numeric displaying of the head position.
- Control handle of the manual cycle at 24 V, IP55.
- Program with several special cutting cycles.
- Latest generation hydraulic control unit, with high efficiency and low energy consumption.
- Rotating table (mounted on a 420 mm roller bearing, pre-loaded with thrust bearing) with steel vice plates which can be replaced after wear.- Double band rotation speed (40/80 m/min) with card PRESET to mount the electronic inverter for the continuous adjustment of the band speed (from 15 to 100 m/min).
- The limits of the head stroke are programmed through the control board, depending on the dimensions of the bars to be cut.
- Sliding vice with sideways movement and fastpositioning system which functions in automatic also when in manual mode

- Manually-operated blade tensioning through electronic transducer, with displaying.
- Steel base allows to recover coolant also when cutting at the maximum degrees.
- Coolant tank inside the steel base with electric pump so as to lube-refrigerate band. The drawer to collect chips can be replaced with a motorized chip evacuator (see optionals).
- Preset to be equipped with the spray mist system (OPTIONAL), as well as with the standarddelivered traditional lubrication with emulsible oil.
- Wire chip brush for band cleaning.

- Machine arranged for handling with movement equipment.
- 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.



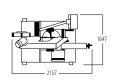






## OPTIONALS FROM PAG 61 - N° 02 - 03 - 04 - 10 - 11 - 12 - 21 - 32 - 34 - 55 - 66 - 74





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		T.		0°	280	260	380x260	
				45° <b>८</b> =	260	250	300x200	
mm	kW	m/min	mm	60° <b>⊏</b>	180	170	200x170	kg
3440x27x0,9	1,5/1,8	40/80	385	45° <b>→</b>	200	180	230x160	695

