

COBRA 352, manual sawing machine to cut aluminium and light alloys using blade with electrowelded hard-metal plates. The machine cuts from 45° right to 45° left with the head which can be tilted from 0° to 45° left.
On the model 352 MA (pneumatic vice), which is supplied complete with steel base, the vices close automatically when lowering the head.



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45°	50	50	160x35	180x20

















A FEW FEATURES:

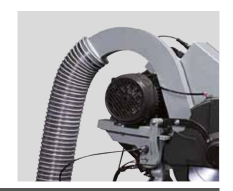
- Electric panel (wiring totally identifiable, main lockable disconnect switch, emergency stop, motor magneto-thermal overload, minimum tension coil, protection against missing phase, low tension safety device 24 V).
- Rotating table mounted on bearing for a smooth and precise rotation.
- Adjustable mechanical stops at 0° and 45° left/right to position the head quickly.
 Screw locking system to lock the head at any
- degree.

- Steel base (for 352 MA only).
- Chip conveyor is predisposed to mount a chip collector.
- Automatic device to lubricate blade.
- Material is clamped by means of two vices which can be freely positioned along the longitudinal axis of the material.
- Movable aluminium jaws which can be adjusted vertically.
- Head locking system.- Stock support arm with roller predisposed to mount loading table.

- Adjustable rod to measure stop to make cuts of the same length with millimetred steel rod.
 Machine predisposed to be hoisted.
 The machine is supplied without saw blade.
 Service keys and instructions manual for maintenance and spare parts list.









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COBR	A kg	mm	kW	rpm	kW	rpm	mm	0°	120	105	180x70	80
352	175	HM 350x32x3,4	2,2	2400	1 [/2 2	1700/3400	180	45° ←	120	100	135x60	55
352M	A 225			3400	1,5/2,2			45° →	110	95	135x60	55









