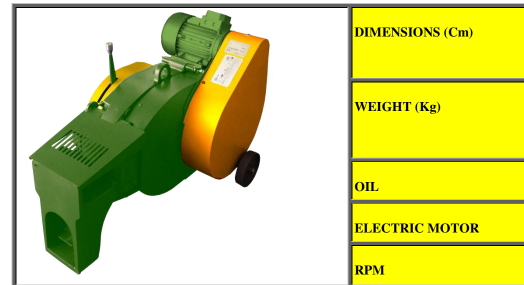


CUTTING MACHINE

C56 EVO 3-PHASE



	_			_		
Cutting conchility	$R. = 65 \text{ Kg.} / \text{mm}^2$			$R. = 85 \text{ Kg.} / \text{mm}^2$		
Cutting capability	1 Ø 48	2 Ø 34	3 Ø 26	1 Ø 42	2 Ø 32	3 Ø 24

TECHNICAL FEATURES

- Completely new projected machine body in monoblock made of spheroidal cast iron;
- Gearing in cemented steel;
- Reinforced mechanical parts for a better resistance and performance;
- Higher Cutting capability;
- Special Screw Locator to align perfectely one or more rod between the blades.

OPTIONAL

37



BASE AND PEDAL

This system is recommended when a working bench is used to lay the bars, allowing the operator to work maintaining a correct posture and minimizing the effort.

Effective

117 x 65 x h.92 On Pallet 123 x 75 x h.105 Effective

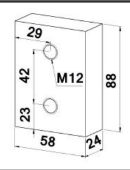
> 640 On Pallet 655

With viscosity = 680

Quantity = 3 lt.400V - 50HZ

7,5 HP - 5,5 kW

STANDARD EQUIPMENT



BLADES

On each cutting machine, 2 hardened steel blades are already fitted.



SCREW LOCATOR

Allows perfect alignment of one rod or more between the blades and the achievement of perfectly perpendicular cuts.



LUBRIFICATION SYSTEM

Thanks to the new construction system, the parts that require it are easily reached by a single point of grazing.

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