

Cutting & Bending Machines for concrete reinforcing steel bars Via Achille Grandi - 20056 Trezzo s/Adda (MI) - ITALY Phone: +39.2.90.93.97.35 - Fax: +39.2.90.93.97.78 Mailto: info@simpedil.it - http://www.simpedil.it

: 117 x 65 x 92 h

## CUTTING MACHINE MOD. C56 EVO 3-PHASE

Weight : 640 kg

Oil : 3 kg

Electric Motor : 7,5 Hp – 5,5kW

*Rpm* : 37 rpm

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

Measures

## STANDARD EQUIPMENT

- 1 set composed of 2 blades, already fitted on machine
- This special Screw Locator can easily be regulated according to the bar diameter and quantity to be cut. The Screw Locator permits a perfect alignment of one or more bars against the blade and an exact perpendicular cut.
- Centralized lubrication system. Thanks to the new construction system, the parts that need lubrication are now easily reached through a unique lubricating point.
- · Mechanical lever and pedal.
- · Magnetothermic switch

## \*\*\*TECHNICAL DATA\*\*\*

- Completely new projected machine body in mono block made of Spheroid Cast Iron;
- Gearing in cemented steel;
- Reinforced mechanical parts for a better resistance and performance of the machine;
- Increased cutting capacity;
- Equipped with screw locator for bars alignment.



SCREW LOCATOR



LUBRICATING SYSTEM