

CUTTING MACHINE

C38 EVO 3-PHASE

	DIMENSIONS (Cm)	Effective 85 x 55 x h.72 <u>On Pallet</u> 105 x 75 x h.80
	WEIGHT (Kg)	Effective 245 On Pallet
	оц	255 With viscosity = 680 Quantity = 1,5 lt.
	ELECTRIC MOTOR	400V - 50HZ 4 HP - 3 kW
	RPM	52

Cutting capability

 $R. = 65 \text{ Kg. / mm}^2
 1 \ \ \ 0 \ 30 \ 2 \ \ \ 0 \ 22 \ 3
 3$

 R. = 85 Kg. / mm²

 $1 \emptyset 28$ $2 \emptyset 20$ $3 \emptyset 16$

TECHNICAL FEATURES

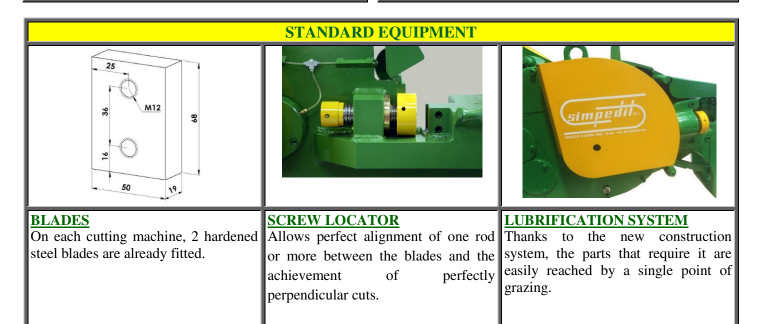
- Completely new projected machine body in monoblock made of spheroidal cast iron;
- Gearing in cemented steel;
- Reinforced mechanical parts for a better resistance and performance;
- Higher Cutting capability;
- Special Screw Locator to align perfectely one or more rod between the blades.

OPTIONAL



3Ø18

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.



SIMPEDIL S.R.L (MILANO) – ITALY Tel. : +39.2.90.93.97.35 – E-mail: info@simpedil.it www.simpedil.it

* Each machine is available in versions EC or Extra-EC