

JUPITER+CN

SEGATRICE A NASTRO AUTOMATICA **PER TAGLI DA 0° A 60° A DESTRA**
 AUTOMATIC BAND SAW MACHINE **FOR CUTS FROM 0° TO 60° RIGHT**



mm	Ø	axb	axb	axb
0°	260	260	260x310	-
45°→	260	260	120x290	260x260
60°→*	180	180	90x190	-

* = SEMIAUTOMATICO SEMIAUTOMATIC

Standard

- CN per tagli di barre in diverse quantità e lunghezze all'interno dello stesso programma
- Arco, morse e carro movimentati tramite cilindri idraulici
- VHZ - Rotazione lama tramite inverter
- Pistola di lavaggio
- Riduttore ad ingranaggi (rendimento 95%)
- Spazzola puliscilama motorizzata
- SENS - Sensore rotazione lama
- RA - Rulliera 1 gamba lato carico
- TC - Telaio di contenimento

- *CN for cutting bars in different quantities and lengths into the same program*
- *Head, vices and carriage moved by hydraulic cylinders*
- *VHZ - Blade rotation by inverter*
- *Cleaning gun*
- *Helical gearbox (95% of efficiency)*
- *Motorized cleaning brush*
- *SENS - Blade rotation sensor*
- *RA - 1 leg roller table*
- *TC - Frame for bar cutting*

Optional

- LX - MV-AVD - NB1 BOX - NB2 BOX - RPM2 - ST - VAT - QEL A27 - PS 4.0 ready

Dotazioni accessorie

Accessory equipments

- C2 - CRS - RP1GA - RP2GA - RRS














Spazzola motorizzata.
Motorized brush.



Rulliera RA.
RA roller table.



Telaio di contenimento.
Frame for bar cutting.

 3300x27x0,9 mm	 16÷120 m/min	 1,5 kW	 0,08 kW	 1,1 kW	 0,13 kW	 300 mm	 JUPITER+CN 1160 kg JUPITER+CN C1000 1230 kg	 JUPITER+CN 1,85x2,55x1,55 JUPITER+CN C1000 1,85x3,55x1,55	 850±10 mm	 max 120x280 mm axb min 140 mm - b
--	--	---	---	--	---	--	---	---	---	--

