

POLARIS+CN



OPTIONAL OPTIONALS • OPTIONS

MV-PO
NB1 BOX
NB2 BOX
RPM2
VDA

ALCUNE CARATTERISTICHE A FEW FEATURES • QUELQUES CARACTÉRISTIQUES



Segatrice a nastro di tipo automatico per tagli a 0°. Pannello di controllo dall'utilizzo semplice e intuitivo, dotato di un ampio schermo. CN di serie per tagli di barre in diverse quantità e lunghezze all'interno dello stesso programma. Arco, morse, carro e tenditore lama sono movimentati tramite cilindri idraulici. Ganasce di bloccaggio del pezzo posizionate sia prima che dopo la lama per una migliore finitura di taglio. Rulliera portante in ingresso con lunghezza 1100 mm. Corsa carro pari a 420 mm.



Automatic band saw machine for cutting at 0°. Simple and user-friendly control panel, provided with a wide screen. Standard CN for cutting bars in different quantities and lengths into the same program. Head, vices, carriage and blade tensioner moved by hydraulic cylinders. Material clamping jaws positioned both before and after the cutting zone in order to ensure a better quality of the finish. 1100 mm long load-bearing roller table. Carriage feeding equal to 420 mm.













Scie à ruban automatique pour couper à 0°. Panneau de contrôle simple à utiliser et intuitif, pourvu d'un grand écran. CN standard pour la coupe de barres en quantités et longueurs différentes dans le même programme. Archet, étaux, chariot et tendeur lame sont mis en mouvement par des vérins hydrauliques. Mâchoires de serrage placées soit avant soit après la zone de coupe pour une meilleure finition de la coupe. Table à rouleaux portante en côté chargement L=1100 mm. Course du chariot de 420 mm.

CAPACITÀ DI TAGLIO CUTTING CAPACITY • CAPACITÉ DE COUPE

0°			
Ø mm	a axb mm	b axb mm	a axb mm
406	406	406	406

0°	
a axb mm	b axb mm
MV-PO	250x406

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS • CARACTÉRISTIQUES TECHNIQUES

 mm	 m/min	 kW	 kW	 kW	 kW	 mm	 Kg	 a x b x c m	 h ± 10 mm
4900x41x1,3	16-120	5,5	0,09	1,5	0,13	160	2900	2,8x2,4x2	750

