

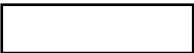




Mod. AP 500 A

Capacità di taglio <i>Cutting capacity</i>		90°	45°DX-R	60°DX-R
	mm	500	350	230
	mm	500	350	230
	mm	500x500	350x460	230x460
 Taglio Fascio Idr. BASIC (optional)	mm	500x260	-	-
 Taglio Fascio Idr. MAX (optional)	mm	500x500	-	-
Dimensioni lama <i>Blade dimensions</i>	5300x41x1,3 mm			
Altezza piano di lavoro <i>Working Height</i>	870 mm			
Potenza motore lama <i>Blade Motor Power</i>	4 kW			
Potenza motore pompa refrigerante <i>Cooling Pump Motor Power</i>	0,12 kW			
Potenza motore rotazione arco (optional) <i>Bow Mitre Rotation Motor Power (optional)</i>	cc 170 v			
Potenza motore pompa idraulica <i>Hydraulic Pump Motor Power</i>	0,75 kW			
Potenza motore carro alimentatore <i>Feeding Carriage Motor Power</i>	1,9 Nm Brushless			
Corsa carro <i>Carriage Stroke</i>	800*			
Velocità lama <i>Blade Speed</i>	20 ÷ 100 m/min			
Discesa lavoro <i>Cutting Downfeed</i>	0 ÷ 200 mm/min			
Discesa rapida <i>Fast Downfeed</i>	3500 mm/min			
Capacità serbatoio liquido refrigerante <i>Coolant tank capacity</i>	35 l			
Capacità serbatoio centr. idraulica <i>Hydraulic unit tank capacity</i>	30 l			
Dimensioni di ingombro <i>Overall Dimensions</i>	3750x2750x2300 mm			
Peso <i>Weight</i>	2800 kg			

Disponibile versione: CNC, TOUCH 7", TOUCH 10"

Caratteristiche tecniche

Arco e basamento in struttura saldata
Carro alimentatore controllato da motore Brushless
Variatore elettronico velocità lama
Spazzola puliscilama
Impianto elettrico in bassa tensione secondo normativa CE
Macchine fornite con carter di copertura perimetrali totali

Accessori optional

Dispositivo taglio a secco
Evacuatore trucioli
Dispositivo controllo deviazione lama (standard per TOUCH)
Dispositivo rotazione arco automatica (motore C.C.)
Regolatore pressione morsa
Taglio in fascio idraulico BASIC
Taglio in fascio idraulico MAX (con prolunga morse)
Teleassistenza (solo per TOUCH)
Industry 4.0 (solo per TOUCH)
**Disponibile con corsa carro differente da definire in fase d'ordine.*

Available version: CNC, TOUCH 7", TOUCH 10"

Technical features

*Bow and base made in welded steel structure
Feeding carriage controlled by Brushless motor
Cleaning brush
Inverter
Low voltage electrical system according to EC rules
The machines are equipped with full protection cover*

Optional accessories

*Dry cooling device
Chip conveyor
Blade deflection control device (standard on TOUCH)
Bow mitre rotation device (by DC motor)
Adjustable vice pressure
Hydraulic bundle clamping device BASIC
Hydraulic bundle clamping device MAX (with vice jaws extension)
Teleservice (only for TOUCH)
Industry 4.0 (only for TOUCH)
Available with different carriage strokes on request.