

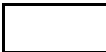


MOD. 280 M



Capacità di taglio <i>Cutting capacity</i>		90°	45°	
 mm		220	160	
 mm		220	155	
 mm		260 X 140	160 X 140	
Dimensioni lama <i>Blade dimensions</i>		2450 X 27 X 0,9 mm		
Altezza piano di lavoro <i>Working Height</i>		965 mm		
Potenza motore lama <i>Blade Motor Power</i>		0,5 - 0,7 kW (V400)		C A
Potenza motore pompa refrigerante <i>Cooling Pump Motor Power</i>		0,06 kW		
Velocità lama <i>Blade Speed</i>		35 - 70 m/1'		B I
Dimensioni di trasporto (approssimative) <i>Loading dimensions (approx.)</i>		65 x 120 x 165 cm		D E
Dimensioni di ingombro (approssimative) <i>Overall Dimensions (approx.)</i>		110 x 120 x 186 cm		G
Peso approssimativo <i>Weight (approx.)</i>		240 Kg		A N

ACCESSORI - OPTIONAL

I - VARIATORE ELETTRONICO V230 (~1) V400 (~3)
Frequency Inverter V230 (~1) V400 (~3)

V - MOTOVARIATORE (20 - 100 m/1') kW 0,7
Blade Speed variator (20-100 m/1') kW 0,7

TS - DISPOSITIVO DI TAGLIO A SECCO SERBATOIO 3 LITRI
Dry cooling device 3 lt tank

S - SKIP ELETTRICO
Electrical skip

SA - DISCESA CONTROLLATA
Gravity down feed

MP - MORSA PNEUMATICA
Pneumatic vice