






MOD. 370 A

Capacità di taglio <i>Cutting capacity</i>		90°	45°	60°
	mm	280	225	140
	mm	240	215	140
	mm	330 x 240	230 x 140	140 x 130
TFMA-TAGLIO FASCIO MECCANICO (OPTIONAL) mm <i>Mechanical bundle clamping device</i>			-	-
TFIA-TAGLIO FASCIO OLEODINAMICO (OPTIONAL) mm <i>Hydraulic bundle clamping device</i>			-	-

Dimensioni lama <i>Blade dimensions</i>	3120 x 27 x 0,9 mm
Altezza piano di lavoro <i>Working Height</i>	835 mm
Potenza motore lama <i>Blade Motor Power</i>	0,9 - 1,5 kW (V400)
Potenza motore centralina idraulica <i>Hydraulic unit motor power</i>	0,37 kW
Potenza motore pompa refrigerante <i>Cooling Pump Motor Power</i>	0,12 kW
Potenza motore evacuatore trucioli * <i>Chip conveyor motor power</i>	0,09 kW
Velocità lama <i>Blade Speed</i>	35 - 70 m/1'
Lunghezza spezzone finale (sfrido) <i>Scrap length</i>	220 mm
Corsa carro <i>Carriage stroke</i>	800 mm
Dimensioni di trasporto (approssimative) <i>Loading dimensions (approx.)</i>	240 x 170 x 170 cm
Dimensioni di ingombro (approssimative) <i>Overall Dimensions (approx.)</i>	280 x 200 x 190
Peso approssimativo <i>Weight (approx.)</i>	1090 Kg

ACCESSORI - OPTIONALS

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

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

R2 - REGOLATORE PRESSIONE MORSE
Adjustable vice pressure

*** E - EVACUATORE TRUCIOLI (OPTIONAL SOLO SUL MODELLO CON PLC - SU CNC E TOUCH E' DI SERIE)**
Chip conveyor (available as optional only with PLC control panel - standard with CNC or TOUCH control panel)

MODELLO DISPONIBILE CON PANNELLO DI COMANDO:

Available with control panel mod. :



PLC



CNC



TOUCH