









SPECIAL 215



			
90°	150	150 x 150	200 x 120
45°dx	120	110 x 110	130 x 90

				
kW 0,6- 0,8	mt/min 40- 80	mm 215	mm 2060x20x0,9	Kg 160



CARATTERISTICHE TECNICHE

- Rotazione verticale su perno con cuscinetti conici registrabili privi di gioco.
- Comando del nastro con motore a due velocità e riduttore speciale con ingranaggio in bronzo e vite senza fine temprata e rettificata.
- Volani opportunamente dimensionati.
- Guide del nastro robuste realizzate con cuscinetti di invito stagni.
- Morsa con dispositivo di serraggio rapido sul carter
- Dispositivo di sicurezza antinfortunistico copri volani, sulla manopola di comando
- Campo di taglio da 0 a 45° dx.
- Fermo regolabile per tagli della stessa misura.
- Impianto a bassa tensione a 24 volt.
- Dimensioni d'ingombro: larghezza 1000 - lunghezza 1155 - altezza 1600.
- Elettropompa HP 0,12 per la refrigerazione del nastro

Accessori a richiesta:

- Motore MONOFASE 80 mt/1'.

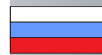


TECHNICAL DATA

- Vertical rotation on bolt with adjustable tapered bearings without backlash.
- High-capacity band control by two-speed motor and special reducer with bronze gear tempered and ground worm screw
- Appropriately dimensioned flywheels
- Strong band guides with tight stress-raiser bearings
- Vice with a device for quick lock
- Accident-preventing devices on the flywheel casing, on the control handle
- Cutting range 0° - 45° right
- Adjustable stop for cuts of the same size
- 24 Volt low tension plant
- Overall dimensions: 1000 x 1155 x 1600
- HP 0,12 power-driven pump for band cooling

Optional equipment:

- SINGLE-PHASE motor 80 mt/1'.



0° - 45 °
: 1000 x 1155 1600²⁴
0,06 1,2 /
80 -1