
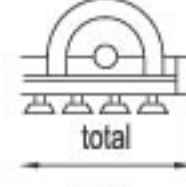










DATI TECNICI

TECHNICAL DATA

CODICE	 cm	 cm	 Hp	 Kg	 r.p.m.	 r.p.m.	 n°	 n°	
TM240	240	255	70-80	950	540	1800	4	52	
TM280	280	295	80-90	1100	540	1800	5	60	

DOTAZIONE STANDARD

STANDARD EQUIPMENT

- | | |
|---|---|
| <ul style="list-style-type: none"> • Monorotore mono trasmissione • Coltelli Y con palette di ventilazione • Scatola ingranaggi con ruota libera 540 giri/min • Controcoltello • Cuscinetti orientabili a rulli • N.2 ruote mobili regolabili • Cofano apribile per manutenzione • Albero cardanico • Slitte • Lamiera di usura 4 mm • Protezione antinfortunistiche "CE " | <ul style="list-style-type: none"> • Single rotor, single transmission • Y – knives with lateral ventilation blades • Gearbox with fifth wheel 540 r.p.m. • Counter knife • Adjustable roller bearings • Nr. 2 mobile and adjustable wheels • Open and closed casing (to check the rotor) • Cardan shaft • Skids • Wear sheet 4 mm • "CE" accident protections |
|---|---|

ACCESSORI

ACCESSORIES

BT100	Scatola ingranaggi 1000 giri/min	Gearbox 1000 r.p.m.	
RUTM	Rullo in sostituzione delle ruote	Roller instead of wheels	
OHCTM	Martinetto idraulico per apertura cofano	Hydraulic piston for the opening casing	
MGTM	Mazza	Hammers	
DFTTM	Deflettori	Deflectors	
CHTM	Contaore	Hour meter	
RT240	Rotore 72 Y+ coltello centrale montato con bullone e boccole di usura	Larger rotor 72 I+ central hammer flail fitted with bolt and wear-resistant bushings	
RT280	Rotore 84 Y + coltello centrale montato con bullone e boccole di usura	Larger rotor 84 I+ central hammer flail fitted with bolt and wear-resistant bushings	