

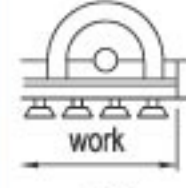
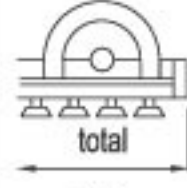







TRINCIA LATERALE VERSIONE PROFESSIONALE

PROFESSIONAL VERSION SHREDDER



DATI TECNICI

TECHNICAL DATA

CODICE	 cm	 cm	 Hp	 Kg	 r.p.m.	 r.p.m.	 n°	 n°	 n°	
BR140	140	155	40-60	670	540	2200	3	14	42	
BM160	160	175	50-70	720	540	2200	3	16	48	
BM180	180	195	60-80	750	540	2200	4	18	54	
BR200	200	215	65-90	780	540	2200	4	20	60	
BR225	225	240	70-100	830	540	2200	4	22	66	6630

DOTAZIONE STANDARD

STANDARD EQUIPMENT

- Scatola ingranaggi con ruota libera 540 giri/min
- Mazze o coltelli
- Controcoltello
- Rullo autopulente diam. 220
- Cofano apribile per manutenzione
- Ammortizzatore meccanico
- Attacco articolato
- Albero cardanico omocinetico
- Inclinazione testata trinciante: + 90°-60°
- Rotore diam. 170, diam. di taglio 410
- Cuscinetti orientabili a rulli
- Il trattore deve avere 2 distributori d'olio a doppio effetto
- Protezioni antinfortunistiche "CE"

- Gearbox with fifth wheel 540 r.p.m.
- Hammers or universal knives
- Counter knife
- Self-cleaning roller diameter 220
- Open and closed casing (to check rotor)
- Mechanical shock absorber
- Articulated coupling
- Homocinetic cardan shaft
- Degree of inclination of cutting head: +90°-60°
- Rotor diameter 170; cutting diameter 410
- Adjustable roller bearings
- The tractor must have 2 oil distributors double rotation
- "CE" accident protections

ACCESSORI

ACCESSORIES

BR510	Comandi a cavi flessibili	Flexible cable controls	
BR514	Albero cardanico doppio omocinetico	Double homocinetic cardan shaft	
BR505	Slitte	Skids	