

TRINCIATRICE MOD. RMS










Trinciatrice con spostamento laterale idraulico con attacco a tre punti per trattori da 60 a 130 HP - da 45 a 97 KW

SHREDDER MOD. RMS

Shredder with lateral hydraulic movement, three point attachment for tractors from 60 to 130 HP - from 45 to 97 KW

DATI TECNICI

TECHNICAL DATA

MODELLO MODEL	Larghezza lavoro Working width cm	Larghezza totale Overall width cm	Spostamento Movement cm	Nr. mazze No. hammer	Nr. coltelli No. knives	cm		cm	Potenza minima Lowest power HP / KW	Nr. cinghie No. belts	Peso Weight kg
RMS 135	135	150	45	14	28	82 37		68 113	60 / 44	4	535
RMS 150	150	165	45	14	28	82 37		82 127	65 / 48	4	550
RMS 165	165	180	45	14	28	90 45		90 135	70 / 72	4	600
RMS 180	180	195	45	14	28	97 52		97 142	80 / 60	4	640
RMS 195	195	210	45	18	36	105 60		105 150	90 / 67	4	730
RMS 210	210	225	45	18	36	112 67		112 157	95 / 70	4	750
RMS 225	225	240	45	18	36	120 75		120 165	100 / 74	4	780
RMS 240	240	255	45	22	44	127 82		127 172	110 / 82	4	800

Interpellateci per misure non sopraelenate o esigenze particolari

Contact us for sizes not listed above or special needs

DOTAZIONE DI SERIE

- Struttura in lamiera d'acciaio
- Scorrimento su steli cromati con guide a basso coefficiente di attrito
- Pistone idraulico completo di gomme e attacchi rapidi per l'allacciamento al trattore
- Trasmissione laterale a cinghie dentellate
- Attacco a tre punti registrabile
- Ruota libera incorporata nel riduttore
- Albero rotore di forte spessore con mazze, equilibrato elettronicamente
- Supporti del rotore in acciaio con protezione dei cuscinetti autoallineanti a tenuta stagna
- Controcoltello
- Rastrello raccogli sarmenti regolabile in altezza
- Protezioni anteriori in lamiera nervata
- Rullo di appoggio posteriore regolabile in altezza con estremità rastremate e supporti in acciaio a tenuta stagna
- Fornita con albero cardanico

STANDARD EQUIPMENT

- Sheet steel structure
- Sliding on chrome plated shaft with guide made out of low friction coefficient material
- Hydraulic piston for lateral movement with rubbers for the attachment to the hydraulic system of the tractor
- Lateral transmission with notched belts
- Adjustable three point attachment
- Free-well incorporated in the reduction gear
- Heavy thickness rotor shaft arranged for the installation of hammers electronically balanced
- Steel rotor supports with sealed self-aligned bearings guard
- Counterblade
- Height adjustable rake for shoot collection
- Front protection in ribbed sheet metal
- Adjustable rear roller with tapered ends and steel supports bearings guard
- Supplied with cardan shaft

ACCESSORI A RICHIESTA

- Fiancata laterale smussata e viti incassate per evitare agganci
- Ruote posteriori pivottanti gommate
- Slitte laterali
- Attacchi a forcella
- Carter posteriore apribile per manutenzione
- Versione frontale per applicazione anteriore al trattore
- Versione reversibile per applicazione anteriore e posteriore al trattore

ACCESSORIES ON REQUEST

- Bevelled lateral side and recessed screws to prevent hooking
- Rear wheels swivel wheel
- Lateral skids
- Forked connectors
- Openable rear crankcase for maintenance
- Frontal version for the application on the front side of the tractor
- Reversible version for the application on the front and back of the tractor