



TSAP-R



The TSAP-R model (Heavy Duty Shredder with Reversible Hitching Frame) is characterised by a remarkable robustness and versatility. The body is built with very thick, high-resistant sheet steels. A row of counter-blades is welded along the internal part of the body to ensure a perfect mulching. The TSAP-R shredders are equipped with a reversible hitching frame, which easily allows the linkage to the front and/or rear tractor PTO by simply reversing the hitching frame position. Alternatively, they can be fitted with a double hitching frame for front or rear linkage. These shredders can be equipped with hammer, universal or square blades, which are interchangeable, and can be used in green areas, for clearing out underbrush, for cutting grass, olive, vine, fruit-trees runners as well as other lopped branches of up to 10 cm diameter. These robust and highly reliable machines guarantee high efficiency with low power absorption. According to the required usage, the model can be equipped with side skids, rear roller or steering wheels, side shift (mechanical or hydraulic), front protections (wings or chains). The TSAP-R shredders, like all other m.e.a.a.t. machines, are equipped with protections as per EC standards.



Trimmings, grass, harvest residues, and underbrush chopping has many advantages:

- it guarantees a uniform humus supply to the soil, that is essential to make it fertile
- it helps the elimination of parasites
- it is ecological thanks to the total elimination of weed-killers
- it improves transplanting and harvesting
- it clears out underbrush.

The wide range of **m.e.a.a.t.** Shredders & Choppers benefits by a very high technology and answers to three basic criteria:

- 1) top quality chopping
- 2) high efficiency
- 3) first quality manufacturing, solidity and endurance.

Our machines guarantee the optimal performance, which farmers expect from a modern and top quality machine.

COMPONENTI ED ACCESSORI
PARTS AND ACCESSORIES
PIÈCES ET ACCESSOIRES
KOMPONENTEN UND ZUBEHÖR
COMPONENTES Y ACCESORIOS

Doppio tiro

Double hitching frame
Double attelage antérieur et
postérieur
Front-/Heckanbaubock
Doble enganche anterior y
posterior



Spostamento meccanico

Mechanical shift
Déport mécanique
Mechanische Verschiebung
Desplazamiento mecánico



Spostamento idraulico

Hydraulic shift
Déport hydraulique
Hydraulische
Seitenverschiebung
Desplazamiento hidráulico



Aste posteriori

Rear sticks
Râteau arrière
Rechenzinken
Rejas traseras



Slitte laterali

Side skids
Patins latéraux
Seitliche Kufen
Patines laterales



Rullo posteriore

Rear roller
Rouleau arrière
Heckwalze
Rodillo trasero



Ruote sterzanti

Steering wheels
Roues mobiles
Schwenkbare Hinterräder
Ruedas directrices



Bandelle di protezione

Protection wings
Volets anti-projection
Schutzlamellen
Aletas de protección



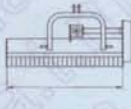
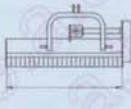
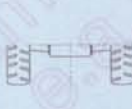




Catene di protezione

Protection chains
Chaînes anti-projection
Schutzketten
Cadenas de protección





DATI TECNICI
SPECIFICATIONS - CARACTERISTIQUES TECHNIQUES - TECHNISCHE DATEN - DATOS TÉCNICOS

MODELLO MODEL MODELE TYP MODELO									
	Lavoro Working width Largeur de coupe Arbeitsbreite Trabajo cm	Ingombro Overall width Largeur hors tout Gesamtbreite Ancho total cm	Spostamento Shift Déplacement Verschiebung Desplazamiento mm	kW	HP	Kg	lbs	#	#
TSAP-R - 150	150	160	510/990 975/525	26 - 30	35 - 40	520	1144	12	24
TSAP-R - 160	160	180	510/1090 975/625	30 - 33	40 - 45	540	1188	14	28
TSAP-R - 180	180	200	510/1290 975/825	37 - 41	50 - 55	580	1276	14	28
TSAP-R - 200	200	220	510/1490 975/1025	41 - 45	55 - 60	660	1452	16	32
TSAP-R - 220	220	240	510/1690 975/1225	45 - 48	60 - 65	680	1496	18	36
TSAP-R - 240	240	260	510/1890 975/1425	48 - 59	65 - 80	700	1540	18	36

Coltelli universali
 Universal blades
 Couteaux universels
 Universalmesser
 Cuchillas universales



Mazza
 Hammer blades
 Marteaux
 Hammermesser
 Martillos



Funzionamento
 Functioning
 Fonctionnement
 Funktion
 Funcionamiento

