



Mod. **MASTER SPECIAL** Mod. **MASTER SPECIAL OUT**

TRINCIA LATERALE e POSTERIORE - BROYEUR D'ACCOTEMENT
LATERAL and REAR SHREDDER - SEITEN und HINTERER HÄCKSLER
DESBROZADORA LATERAL y POSTERIOR - ИЗМЕЛЬЧИТЕЛИ БОКОВЫЕ и ЗАДНИЕ



Trincia laterale professionale, per erba, cespugli, rovi in frutteti, agrumeti, uliveti e per la manutenzione di bordi stradali

Broyeur Latéral professionnel, pour herbes, buissons, ronces dans les vergers, les plantations d'agrumes, d'olives et pour l'entretien des routes

Professional Lateral Shredder for grass, bushes and brambles in orchards, citrus groves, olive groves and for roadside maintenance

Profi Seitenhäcksler, zum Häckseln von Gras, Gebuschen in den Obstgarten, Olivengarten und Wartung am Straßenrand

Desbrozadora lateral profesional, para hierba, matas y zarzas en fincas, cítricos, olivares y para el mantenimiento a lo largo de carreteras

Профессиональный боковой измельчитель для травы, кустов в садах, цитрусовых, оливковых рощах и для ухода за дорогами



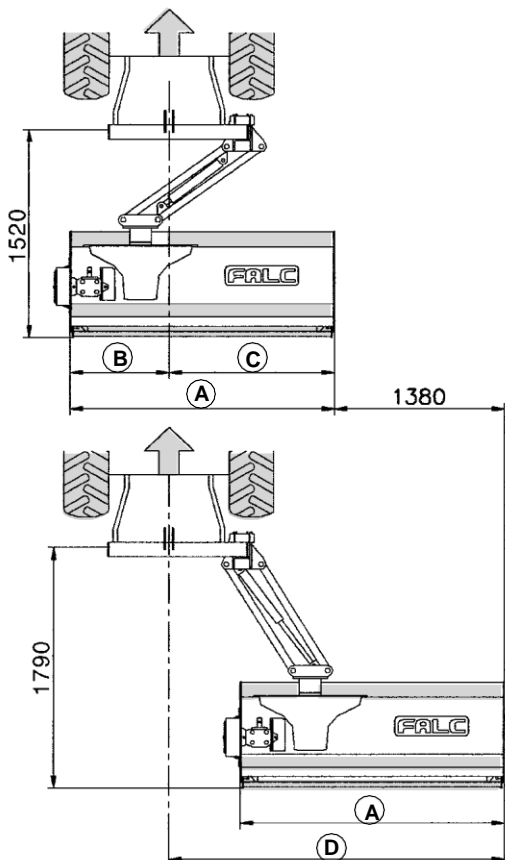
Mod. MASTER SPECIAL



50-80 HP



MASTER SPECIAL	Scales icon		Dimensions diagram (A, B)				Tractor icon		PTO icon		Wavy line icon
	Kg.	LBS	A mm.	B mm.	A inches	B inches	N.	HP.	PTO	N.	
1600	600	1323	1666	1821	65,59	71,69	22	50 - 80	540	4	
1800	620	1367	1808	1963	71,18	77,28	24	50 - 80	540	4	
2100	660	1455	2092	2247	82,36	88,46	28	50 - 80	540	4	



MASTER SPECIAL	A	B	C	D
1600	1680	800	880	2260
1800	1820	800	1020	2400
2100	2100	800	1300	2680

MASTER SPECIAL – MASTER SPECIAL OUT:

- Avvertenza:** la trattoria deve essere dotata di 2 prese d'olio a doppio effetto.
- Attention:** le tracteur doit être équipé avec 2 prises d'huile à double effet.
- Attention:** the tractor must be equipped with 2 double effect oil plugs.
- Achtung:** Schlepper muss mit 2 Doppel Ölableitung ausgerüstet sein.
- Advertencia:** el tractor deberá poseer 2 tomas de aceite de doble efecto.
- Внимание:** трактор должен иметь два выхода гидравлики.

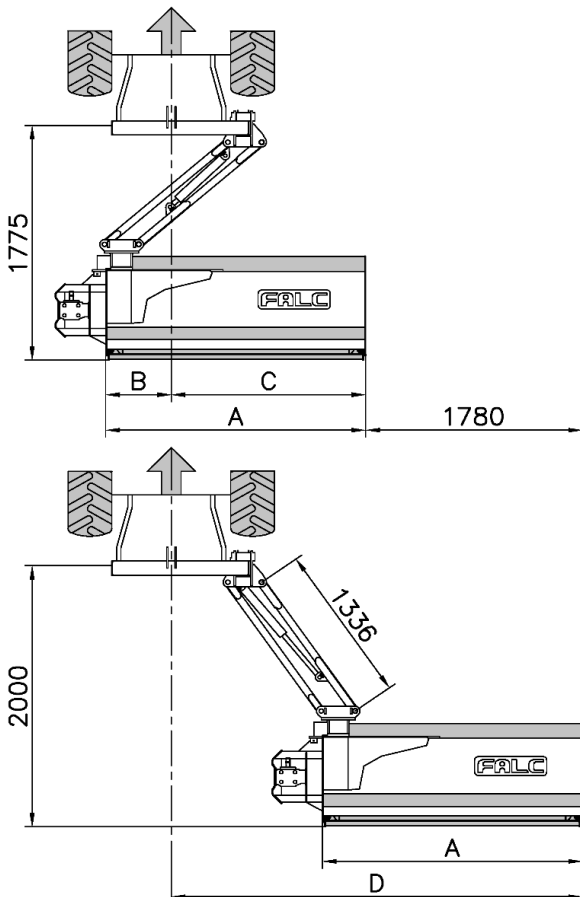
Mod. MASTER SPECIAL OUT



50-80 HP



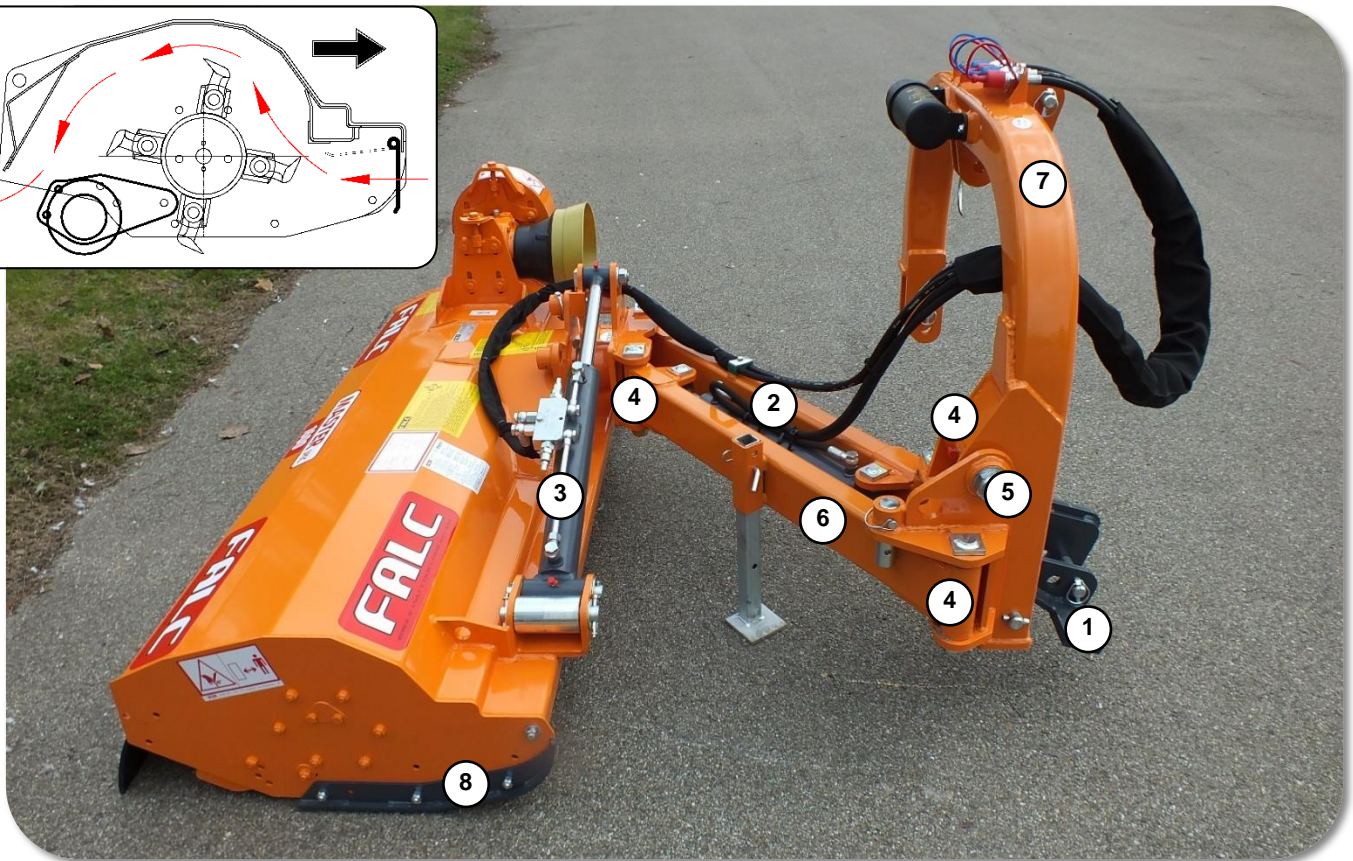
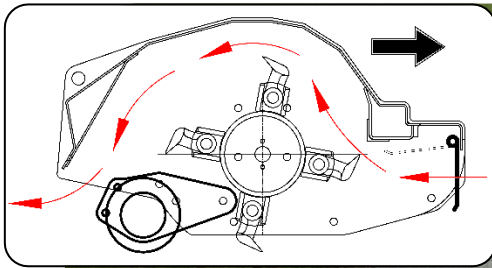
MASTER SPECIAL OUT	Scales icon		Dimensions diagram (A, B)				Tractor icon	PTO icon	Blade icon	
	Kg.	LBS	A mm.	B mm.	A inches	B inches	N.	HP.	PTO	N.
1800	670	1478	1808	2242	71,18	88,26	24	50 - 80	540	4
2100	710	1566	2092	2526	82,36	99,44	28	50 - 80	540	4



MASTER SPECIAL OUT	A	B	C	D
1800	1820	540	1280	3060
2100	2100	540	1560	3340

MASTER SPECIAL OUT:

- È indispensabile l'uso di albero cardanico con doppio snodo omocinetico.
- Il est nécessaire utiliser l'arbre à cardan avec double articulation homocinétique.
- It is necessary to use cardan shaft with double CV joint.
- Man darf Doppel-Weitwinkelenkwelle benutzen.
- Es indispensable utilizar árbol cardán con articulación homocinética doble.
- Крайне важно использовать карданный вал с двойным гомокинетическим шарнирным соединением.



1. Ammortizzatore meccanico
2. e 3. Martinetti per spostamento laterale e per inclinazione di grandi dimensioni
4. Tutti gli snodi sono con canalizzazione completa per una buona riserva di grasso e una totale e perfetta lubrificazione degli stessi
5. Nessun perno è a sbalzo
6. Bracci di spostamento 120 x 60
7. Attacco 3° punto 100 x 100
8. Slitte arrotondate



1. Amortisseur mécanique
2. et 3. Vérins de déport latéral et déversement de grandes dimensions
4. Toutes les articulations sont avec une canalisation complète pour une bonne réserve de graisses et une lubrification parfaite et totale de ces dernières
5. Tous les pivots sont sur 2 supports
6. Bras de déplacement 120 x 60
7. Attelage 3em point 100 x 100
8. Patins arrondis



1. Mechanic shock absorber
2. and 3. Big Jacks for lateral shifting and inclination
4. All of the joints have complete channels for a good reserve of grease and their complete perfect lubrication
5. All the pins have 2 supports
6. Shifting arms 120 x 60
7. 3rd point headstock 100 x 100
8. Round skids



1. Mechanischer Stoßdämpfer
2. und 3. Grosse Zylinder für seitliche Verschiebung und Neigung
4. Alle Gelenke verfügen über eine komplette Kanalisierung, um eine ausreichende Fettreserve und optimale, vollständige Schmierung zu garantieren
5. Alle Bolzen haben 2 Halter
6. Verschiebungsarmen 120 x 60
7. 3 Punkt Anbaubock 100 x 100
8. Gerundete Kufen





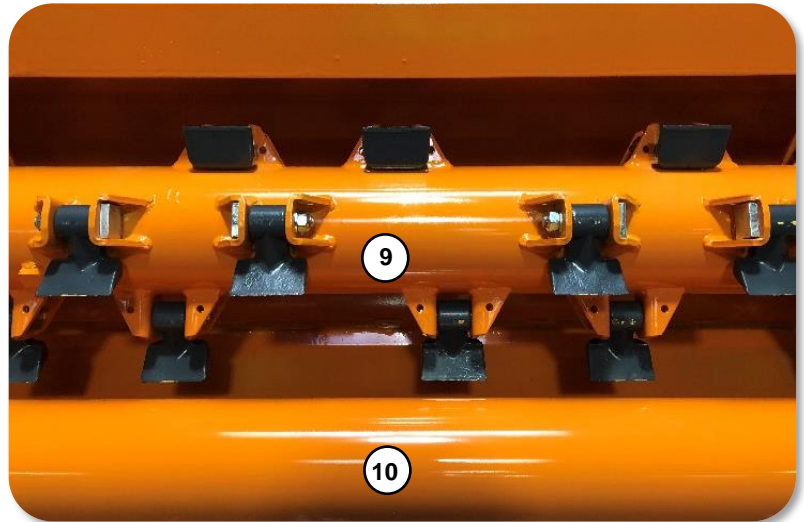
1. Amortiguador mecánico
2. y 3. Pistones de desplazamiento lateral y inclinación de grandes dimensiones
4. Todas las articulaciones se completan con canalización para una buena reserva de grasa y una lubricación perfecta y completa de las mismas
5. Todos los pivotes están sobre dos soportes
6. Brazos de desplazamiento 120 x 60
7. Enganche 3° punto 100 x 100
8. Patines en forma arqueada















1. Механический амортизатор
2. и 3. Молоточки для бокового смещения и для наклона
4. Все шарниры в комплекте с системой каналов для достаточного резерва смазки для полного и безупречного смазывания
5. Никакой штифт не консольный; все штифты на 2 опорах
6. Переносные 120 x 60
7. 3-х точечные рычаги 100 x 100
8. Лыжами округлый









-  9. Tuborotore: Ø mm 140
-  10. Tuborullo posteriore: Ø mm 140
-  9. Tuberotor: Ø mm 140
-  10. Tuberoleau arrière: Ø mm 140
-  9. Rotor tube: Ø mm 140
-  10. Rear roller's tube: Ø mm 140
-  9. Rohr für Rotor: Ø mm 140
-  10. Rohr für Hinteren Walze: Ø mm 140
-  9. Tuborotor: Ø mm 140
-  10. Tuborodillo trasero: Ø mm 140
-  9. Трубаротора: Ø 140 mm
-  10. Труба заднего катка: Ø 140 mm

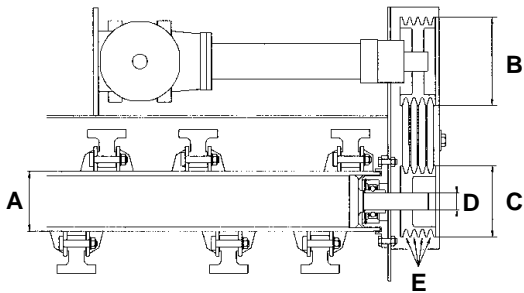


<ul style="list-style-type: none">  Peso minimo trattrice per:  Poids minimum tracteur:  Minimum weight of tractor:  Minimum Gewicht des Schleppers:  Peso mínimo tractor:  Минимальная масса трактора: 	MASTER SPECIAL 1600	Kg. 2500
	MASTER SPECIAL 1800 MASTER SPECIAL OUT 1800	Kg. 2700
	MASTER SPECIAL 2100 MASTER SPECIAL OUT 2100	Kg. 2900







<ul style="list-style-type: none">  Larghezza minima trattrice per:  Largeur minimum tracteur:  Minimum width of tractor:  Minimum Breite des Schleppers:  Ancho mínimo tractor:  Минимальная ширина трактора: 	MASTER SPECIAL 1600	mm 1600
	MASTER SPECIAL 1800 MASTER SPECIAL OUT 1800	mm 1800
	MASTER SPECIAL 2100 MASTER SPECIAL OUT 2100	mm 2100









-  In presenza di ostacoli un sistema di sicurezza garantisce l'arretramento del trincia, con ritorno automatico.
-  En cas d'obstacles un dispositif de sécurité permet le recul du groupe de broyage et son retour automatique.
-  If an obstacle is contacted, a safety system allows the shredder to pivot clear then automatically reset.
-  Bei Hindernissen gewährt die automatische Sicherung das Ausweichen und das automatische Zurückstellen des Häckslers.
-  En presencia de obstáculos, un aparato de seguridad garantiza el retroceso de la desbrozadora con retorno automático.
-  При появлении преграды система безопасности автоматически втягивает фрезу и возвращает обратно при объезде преграды.



- A Ø mm. 140
- B Ø mm. 225
- C Ø mm. 160
- D Ø mm. 40
- E N. 4

-  GIRI AL MINUTO DEL ROTORE
-  TOURS A LA MINUTE DU ROTOR
-  ROTOR'S RPM
-  ROTORHUMDREUNGEN IN DER MINUTE
-  ROTACIONES AL MINUTO DEL ROTOR
-  Об/мин РОТОРА

N° 2278

-  Il MASTER SPECIAL e il MASTER SPECIAL OUT sono orientabili a mezzo di pistone idraulico secondo l'inclinazione del terreno
-  Le MASTER SPECIAL et le MASTER SPECIAL OUT sont orientable pour suivre l'inclinaison du terrain, commandé par un vérin hydraulique simple effet relié à un accumulateur
-  The MASTER SPECIAL and MASTER SPECIAL OUT, can be rotated to match the inclination of the ground by a hydraulic cylinder
-  Der MASTER SPECIAL und der MASTER SPECIAL OUT Häcksler sind durch einen Hydraulikzylinder regulierbar (sie passen sich dem Gelände an)
-  La MASTER SPECIAL y la MASTER SPECIAL OUT estan orientadas por un pistón hidráulico, según la inclinación del terreno
-  MASTER SPECIAL и MASTER SPECIAL OUT ориентируется посредством гидравлического поршня в соответствии с уклоном местности

