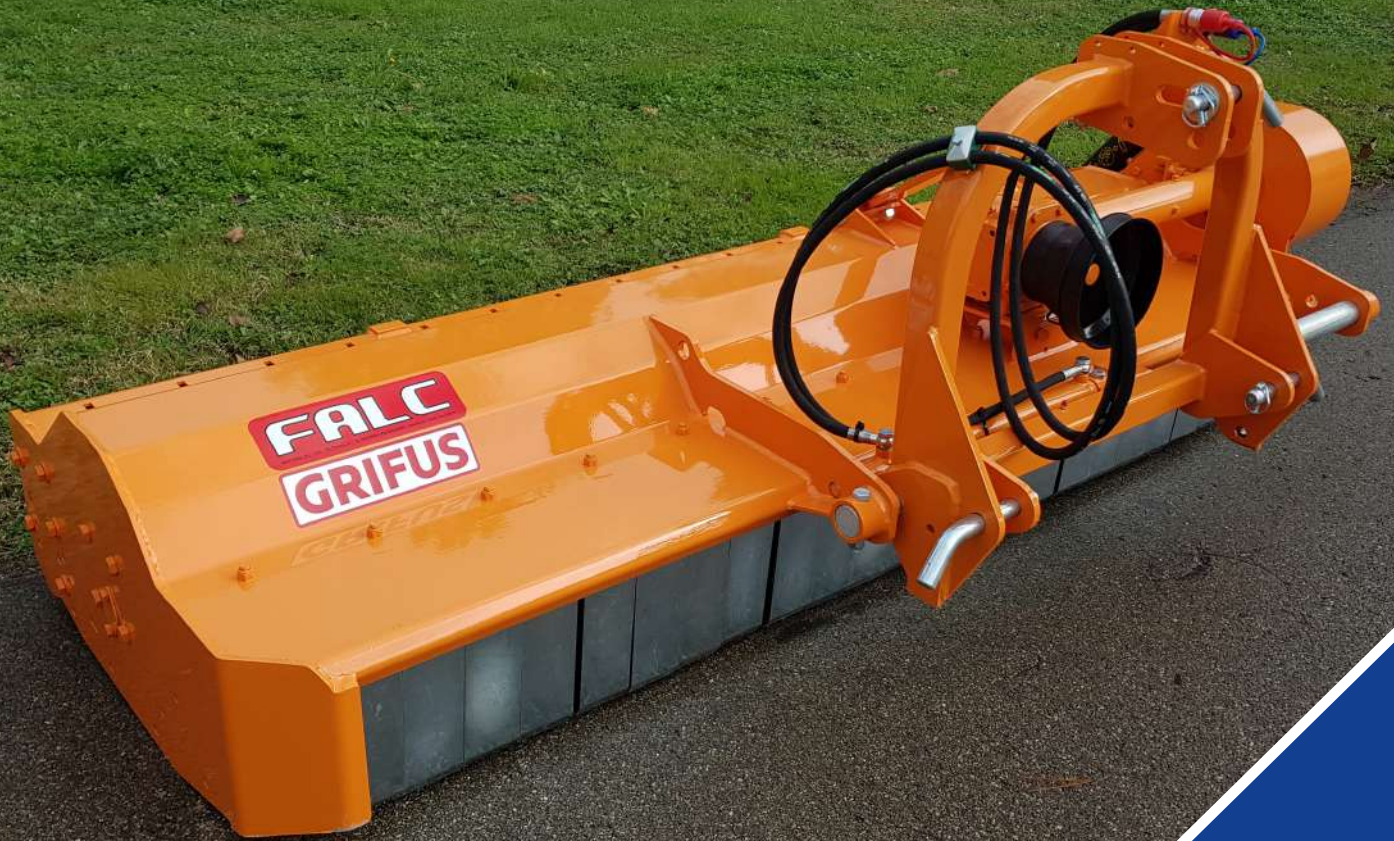




Mod. GRIFUS

**TRINCIA - BROYEUR - SHREDDER
HÄCKSLER - DESBROZADORA - ИЗМЕЛЬЧИТЕЛЬ**



Per la trinciatura di erba, residui di potature, residui vegetali in generale

Pour le broyage des herbes, sarments, résidus végétaux en general

For the chopping of grass, prunings, vegetal residuals in general

Für das Häckseln von Gras/Weideflächen, Baumschnitte, Pflanzenresten im Allgemein

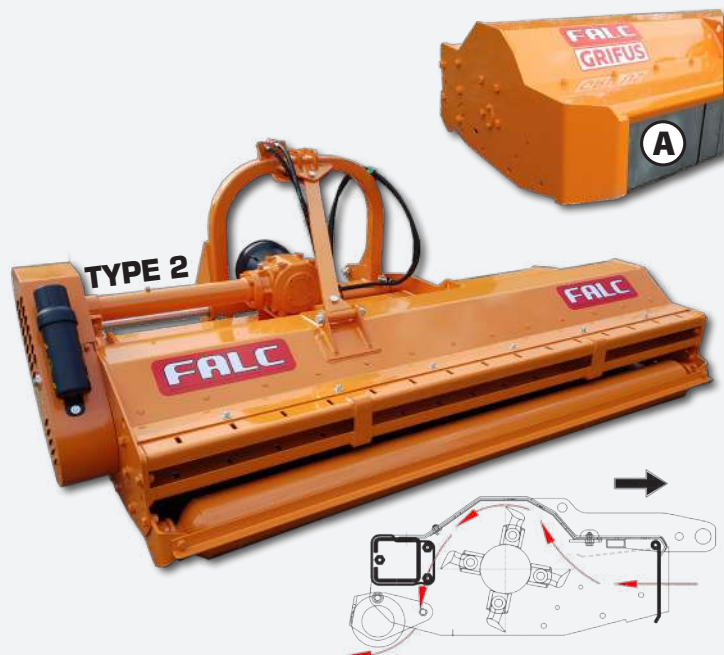
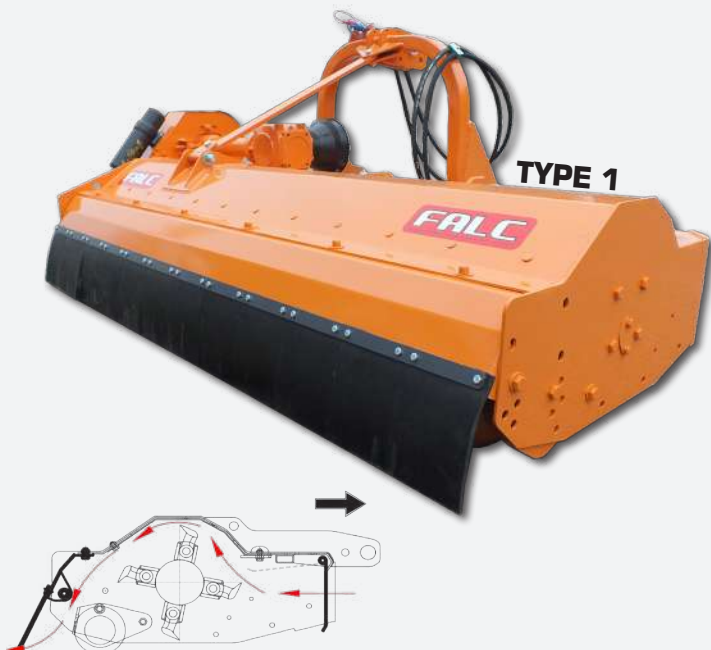
Para trinchar hierbas, residuos de poda, restos vegetales en general

Для измельчения травы, остатков срезанных веток, растительных остатков





GRIFUS										
	Kg.	LBS	A mm.	B mm.	A inches	B inches	N.	HP	PTO	N.
1400	480	1058	1405	1593	55,31	62,72	14	50-90	540	3
1600	520	1146	1585	1773	62,40	69,80	16	50-90	540	3
1800	560	1235	1765	1953	69,49	76,89	18	50-90	540	4
2100	610	1345	2125	2313	83,66	91,06	22	50-90	540	4
2300	660	1455	2305	2493	90,75	98,15	24	50-90	540	4
2500	710	1565	2485	2673	97,83	105,24	26	50-90	540	4
2700	760	1676	2665	2853	104,92	112,32	28	50-90	540	4



- TYPE 1: Con rullo posteriore e scarico del materiale trinciato dietro al rullo
- TYPE 2: Con rullo posteriore e barra porta rastrello
- Bocca anteriore alta per favorire l'ingresso del materiale da trinciare (A)
- Spostamento idraulico mm 440
- Controcoltello imbullonato
- Predisposizione per montaggio ruota interfila e trincino a fili interfilare idraulico (TYPE 2)
- Lamiera d'usura imbullonata (OPZIONE)



- TYPE 1: Avec rouleau arrière et décharge du matériel coupé derrière le rouleau
- TYPE 2: Avec rouleau arrière et barre porte rateau
- "Bouche" frontale haute pour faciliter l'entrée du produit à broyer (A)
- Déport hydraulique mm 440
- Contre couteau boulonné
- Predisposition pour le montage du tondeuse hydraulique et tête hydraulique intercept à fils (TYPE 2)
- Tôle d'usure boulonnée (OPTION)



- TYPE 1: With rear roller and unloading of chopped material behind the roller
- TYPE 2: With rear roller and rake's bar
- High front "mouth" to facilitate the entry of the residues to be chopped (A)
- Hydraulic offset mm 440 (inches 17,32)
- Bolted counterblade
- Facility for the assembling of hydraulic inter-row cutting disc and hydraulic inter-row wire chopper (TYPE 2)
- Bolted wear & tear sheet (OPTION)





- TYPE 1: Mit hinterer Walze und Entladen des Materials hinter der Walze
- TYPE 2: Mit hinterer Walze und Zahnhalterstange
- Hohe vordere Öffnung, den Eintritt des Materials zu erleichtern (A)
- Hydraulische Verschiebung mm 440
- Verschraubtes Gegenmesser
- Veranlagung für hydraulischer unterstock-mäher und Hydraulisches unterstock-schnur mulchgerät (TYPE 2)
- Verschraubtes Verschleißblech (OPTION)









- TYPE 1: Con rodillo trasero y descarga del material picado detrás del rodillo
- TYPE 2: Con rodillo trasero y barra porta rastrello
- Boca anterior alta para facilitar la entrada del material a cortar (A)
- Movimiento hidráulico mm 440
- Contracuchilla atornillada
- Predisposición para ensamblaje de rueda desbrozadora hidráulica y cabezal desbrozador hidráulico para hileras (TYPE 2)
- Chapa de desgaste atornillada (OPCIONAL)

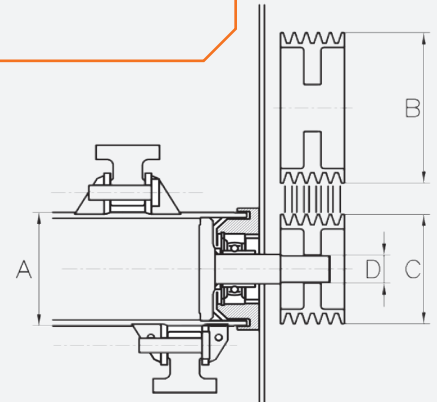


- TYPE 1: С задним роликом и держателем граблей
- TYPE 2: С задним роликом и держателем граблей
- Высокая передняя «горловина» для облегчения попадания измельчаемых остатков (A)
- Гидравлическое смещение 440 мм
- Контрлезвие на болтах
- Возможность установки междурядного колеса и гидравлического рядового измельчителя (TYPE 2)
- Листовой износ (ОПЦИЯ)







GRIFUS	 mm	 inches								
1400	<table border="1"><tr><td>795</td><td>610</td></tr><tr><td>355</td><td>1050</td></tr></table>	795	610	355	1050	<table border="1"><tr><td>31,30</td><td>24,02</td></tr><tr><td>13,98</td><td>41,34</td></tr></table>	31,30	24,02	13,98	41,34
795	610									
355	1050									
31,30	24,02									
13,98	41,34									
1600	<table border="1"><tr><td>795</td><td>790</td></tr><tr><td>355</td><td>1230</td></tr></table>	795	790	355	1230	<table border="1"><tr><td>31,30</td><td>31,10</td></tr><tr><td>13,98</td><td>48,43</td></tr></table>	31,30	31,10	13,98	48,43
795	790									
355	1230									
31,30	31,10									
13,98	48,43									
1800	<table border="1"><tr><td>795</td><td>970</td></tr><tr><td>355</td><td>1410</td></tr></table>	795	970	355	1410	<table border="1"><tr><td>31,30</td><td>38,19</td></tr><tr><td>13,98</td><td>55,51</td></tr></table>	31,30	38,19	13,98	55,51
795	970									
355	1410									
31,30	38,19									
13,98	55,51									
2100	<table border="1"><tr><td>795</td><td>1330</td></tr><tr><td>355</td><td>1770</td></tr></table>	795	1330	355	1770	<table border="1"><tr><td>31,30</td><td>52,36</td></tr><tr><td>13,98</td><td>69,68</td></tr></table>	31,30	52,36	13,98	69,68
795	1330									
355	1770									
31,30	52,36									
13,98	69,68									
2300	<table border="1"><tr><td>960</td><td>1345</td></tr><tr><td>520</td><td>1785</td></tr></table>	960	1345	520	1785	<table border="1"><tr><td>37,80</td><td>52,95</td></tr><tr><td>20,47</td><td>70,28</td></tr></table>	37,80	52,95	20,47	70,28
960	1345									
520	1785									
37,80	52,95									
20,47	70,28									
2500	<table border="1"><tr><td>1130</td><td>1355</td></tr><tr><td>690</td><td>1795</td></tr></table>	1130	1355	690	1795	<table border="1"><tr><td>44,49</td><td>53,35</td></tr><tr><td>27,17</td><td>70,67</td></tr></table>	44,49	53,35	27,17	70,67
1130	1355									
690	1795									
44,49	53,35									
27,17	70,67									
2700	<table border="1"><tr><td>1240</td><td>1425</td></tr><tr><td>800</td><td>1865</td></tr></table>	1240	1425	800	1865	<table border="1"><tr><td>48,82</td><td>56,10</td></tr><tr><td>31,50</td><td>73,43</td></tr></table>	48,82	56,10	31,50	73,43
1240	1425									
800	1865									
48,82	56,10									
31,50	73,43									

-  **GIRI AL MINUTO DEL ROTORE**
 -  **TOURS A LA MINUTE DU ROTOR**
 -  **ROTOR'S RPM**
 -  **ROTORHUNDREUNGEN IN DER MINUTE**
 -  **ROTACIONES AL MINUTO DEL ROTOR**
 -  **ОБ/МИН РОТОРА**
- N. 1910**







A Ø mm 159 inches 6,26
B Ø mm 250 inches 9,84
C Ø mm 212 inches 8,35
D Ø mm 50 inches 1,97









 **OPZIONE**  **OPTION**  **OPTION**  **OPTION**  **OPCIÓN**  **ОПЦИЯ**







-  **Coppia ruote anteriori in ferro Ø 190**
-  **Couple de roues antérieures en fer Ø 190**
-  **Pair of front iron supporting wheels Ø 190**
-  **Paar Vorderräder aus Eisen Ø 190**
-  **Par de ruedas anteriores en hierro Ø 190**
-  **Пара передних металлических колес Ø 190**



-  **Coppia slitte fisse**
-  **Couple patins fixes**
-  **Pair of fix skids**
-  **Paar feste Kufen**
-  **Par patines fijos**
-  **Пара фиксированных лыж**

-  **Denti di raccolta (solo per TYPE 2)**
-  **Râteau arrière (seulement pour TYPE 2)**
-  **Rear rake (only for TYPE 2)**
-  **Satz Sammelzinken (nur für TYPE 2)**
-  **Dientes de rastrillo (solo para TYPE 2)**
-  **Зубья для сбора (только для TYPE 2)**



-  **Perni filettati con dado**
-  **Axes filetés avec écrou**
-  **Axles with nut**
-  **Gewindebolzen mit Muttern**
-  **Pernos roscado con tuerca**
-  **Штыри с резьбой с гайкой**



Ruota interfila idraulica Tondeuse hydraulique intercep Hydraulic inter-row grass cutting disc Hydraulischer unterstock-mäher Rueda desbrozadora hidráulica para hileras Гидравлическое междурядное колесо			Kg.*	g/min. t/min. rpm об/мин
	600 mm.	+25° / -15°	160	2000
	800 mm.	+25° / -15°	190	2000



* Peso: ruota interfila + kit per montaggio - Poids: disque intercep + kit de montage - Weight: inter-row disc + assembling kit
 Gewicht: unterstock-mäher + Anbaukit - Peso: rueda desbrozadora + kit montaje - Вес: гидравлическое междурядное колесо + комплект для сборки

Trincino interfilare idraulico Tête hydraulique intercep à fils Hydraulic inter-row wire chopper Hydraulisches unterstock-schnurmulchgerät Cabezal desbrozador hidráulico de hilos para hileras гидравлический междурядный измельчитель	Larghezza Largeur Width Breite Ancho Ширина		Kg.*	g/min. t/min. rpm об/мин
	500 mm.	+25° / -15°	150	2000



* Peso: trincino interfilare + kit per montaggio - Poids: tête intercep + kit de montage - Weight: inter-row wire chopper + assembling kit
 Gewicht: Schnurmulchgerät + Anbaukit - Peso: Equipo inter-lineas + kit montaje - Вес: междурядный измельчитель + комплект для сборки

OPZIONE OPTION OPTION OPTION OPCIÓN ОПЦИЯ



ON REQUEST:

- 60 liters oil tank and pump assembly (for self operating)
- Radiator

AUF ANFRAGE:

- 60 Liter Öltank und Pumpe (für autonomer Betrieb)
- Ölkühler

A PEDIDO:

- Deposito de aceite de 60 litros y grupo de bomba (para funcionamiento autónomo)
- Radiador

ПО ЗАПРОСУ:

- Масляный бак на 60 литров и насос в сборе (автономное управление)
- Радиатор

A RICHIESTA:

- Serbatoio olio 60 litri e gruppo pompa (per funzionamento autonomo)
- Radiatore

SUR DEMANDE:

- Réservoir d'huile 60 litres et unité de pompage (pour fonctionnement autonome)
- Radiateur



Via Proventa, 41
 48018 Faenza (Italia)
 Tel. +39 0546 29050
 Fax +39 0546 663986