

Legenda



Potenza trattore Tractor power Paissance tracteur Traktorleistung



lywheel diameter lamètre de volunt olledurchmesser



Potenza motore Dectric motor power Puissance motour electrique Motoriestung Potenzia motor electrica



Plano di lavero utile working plane useful Plan de travali utile

Mesa de trabajo (ITE



Dimensions
Dimensions
Dimensions
Maschinenabmessa



Max, cutting height Max, hauteur de coupe maximale Schnitthöhe



Peso Weight Poids Gewitch



Altezza piamo di lavoro Working plane height Hauteer du plan du travali Tischhühe Altera mesa de trabajo



Dimensioni macchina con carrello Dimensioni machine with trolley Dimensioni de la machine avec chariot Maschinesabnessungen mit wagen Dimensiones de la maguina con el carro



Tons
Tons
Spattleaft



Alterza carlos Load height hauteur de chargement Lade hohe altera de carsa



Lunghezza legna spaccalegna Mar. length wood (wood splitter) Mar. lengueur bos (Fendeuse) Mar. Holylänge (Holzspalter) Mar. lengitad lena (rajadoxa)



Cicle di lavore working cycle cycle de travail Arbeitszyklus cicle de trabajo



Lunghezza nastro di taglio
Sanchaw length
Longueza de la bande de coupe
Sagebandlange
Longitud de la cinta para contar



Diametro cavo
Cable diameter
diametre de cable
Kabeldanchmesser
diametro del cable



Lunghezza nastro trasportatore Belt conveyor length Longueur tapis monte-bois



Vetecità risestro cave
Cable return speed
Vitesse de retour câble
Kabel-Geschwindigkeit (Rückfahrt)
velocidad de retracción cable



belt conveyor width Largeur du tapis monte-bois Bandbreite anche de la cinta transportadora

Europitud del trasportado



Radiocomando
Remote cantrol
Radiocomande
Funkstreuming
Balliccomando



Motore a scoppi



Saetta 700 Singola

700	Ø	>4	I	‡ cm	0	8 €	-	- William	***	kg	470	kg
SINGOLA	70 cm	67 cm	56 cm	88 cm	540 cm	15 hp	4 Kw	10 Cv	L160 H240 W105	290	L280 H245 W140	335



Saetta 700 Combinata Verticale

700	Ø	>4	I	‡ cm	0	₩	- ■■X2	<u>enr</u>	12	kg	120	kg	TON
COMBINATA Verticale	70 cm	67 cm	56 cm	88 cm	540 cm	28 hp	12,5 Kw	26Cv	L180 H250 W125	670	L300 H255 W165	705	15T
COMBINATA Verticale con Nastro da 4/5 m	70 cm	67 cm	56 cm	95 cm	540 cm	28 hp	12,5 Kw	26Cv	L180 H260 W200	910	L300 H265 W235	945	15T



Saetta 700 Combinata Orizzontale

700	Ø	>	I	‡ cm		₩		uu	* L **	kg	120	kg	TON
COMBINATA Orizzontale	70 cm	67 cm	45 cm	95 cm	540 cm	28 hp	12,5 Kw	26Cv	L180 H250 W185	680	L300 H255 W220	715	15T
COMBINATA Orizzontale con Nastro da 4/5 m	70 cm	67 cm	45 cm	95 cm	540 cm	28 hp	12,5 Kw	26Cv	L180 H460 W240	910	L300 H265 W255	945	15T



Azionamento
Descrizione
Disco mm
Diam. del pezzo max mm
Max RPM cardano
Pesa Kg
Dimensioni HxWxL mm

Cardano	Elettrico	Cardano+elettrico	Elettrico	Motore a scoppio
Pompa idraulica	5,5 Hp/400V	Pompa idraulica 5,5 HP/400V - 3 HP/230V	3 HP/230V	Robin Subaru 9 HP
600-700	600-700	600-700	600-700	700
230-280	230-280	230-280	230-280	280
340	-	340	-	-
200	230	240-260	210	250-290
1290x975x1075	1290x975x1075	1290x975x1075	1290x975x1075	1290x975x1075

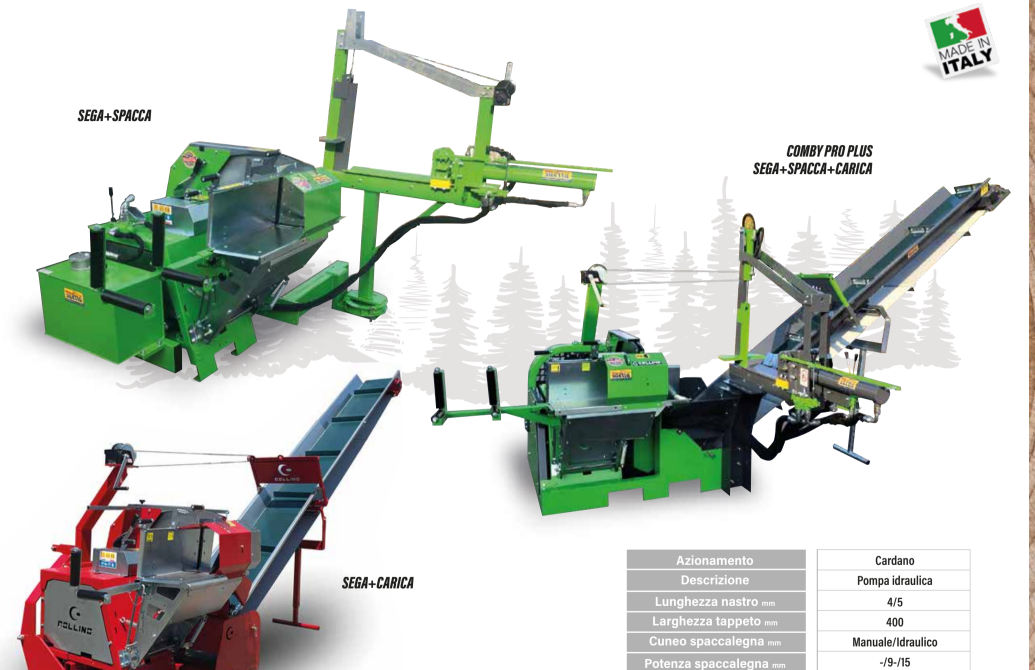
250

576*796

2500/3200x1500x1300 Manuale

Diametro max pezzo mn Peso min - max кg

Dimensioni HxWxL mm





Dati Tecnici

Azionamento Cardano

Possibilità di montare disco widia diam. 700 oppure 800

Disco diam 700 - Diam taglio max 250 mm

Disco diam. 800 - Doiam taglio max 300 mm

Spaccalegna 15 ton

Possibilità di mantenere nastro da 5 mtl telescopico

Possibilità avanzamento disco e chiusura griffa sia manuale che idraulica

Nastrino per avanzamento tronco

Lungh. max spacco

Altezza max scarico

Altezza min scaricio

Peso adelux IDR

Dim. macchina chiusa

Dim. macchina aperta

accessoric

accessorio

potenza min trattore

accessori

500 mm

3500 mm

2600 mm

1650 kg

2500x200x2500 (h) mm

7150x2000x2750 (h) mm

ribalta idraulica

ruote

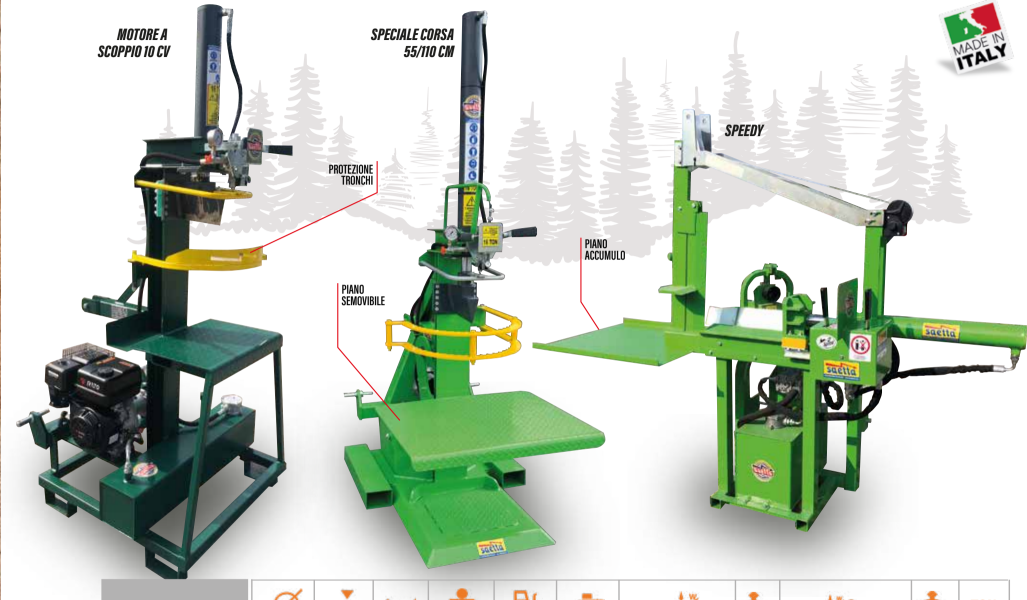
50 CV

caricatore



SPACCA 16T CARDANO
SPACCA 16T Trifase
SPACCA 16T Carrellato/trifase/cardan

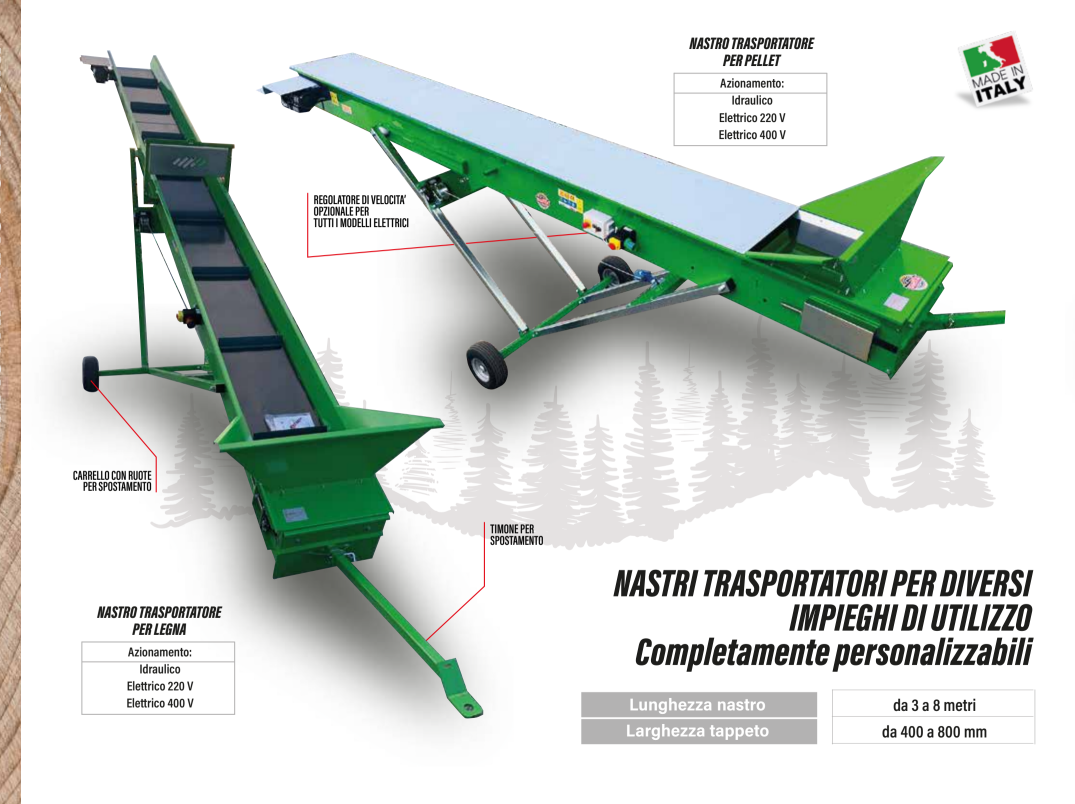
	Ø	I	t cm	₩		***	kg	120	kg	TON
	60 cm	55 cm	80 cm	22 hp	-	L85 H228 W90	200	L85 H228 W105	220	16T
	60 cm	55 cm	80 cm	-	5,5 Kw	L85 H228 W90	210	L85 H228 W105	230	16T
10	60 cm	55 cm	80 cm	22 hp	5,5 Kw	L85 H228 W90	220	L85 H228 W105	220	16T



SPACCA 16T SCOPPIO SPACCA 16T CORTSA 55/110 SPEEDY 15T

Ø	I	>4	‡ cm	8 €	-	# <u> </u>	kg	120	kg	TON
60 cm	55 cm	-	80 cm	10 hp	-	L85 H228 W90	200	L85 H228 W90	240	16T
60 cm	55/110 cm	-	60 cm	22 hp	5,5 Kw	L85 H228 W90	210	L85 H228 W90	270	16 T
60 cm	-	58	80 cm	22 hp	5,5 Kw	L85 H228 W90	220	L78 H175 W70	220	15T





















FR 15

d	

FR 35



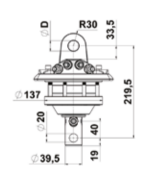
FR 50

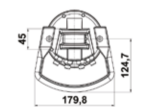


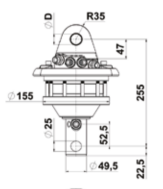
FR 55



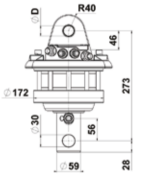
In conformità/*According* 2006/42/CE EN4413:2012 EN12100:2010

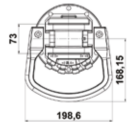


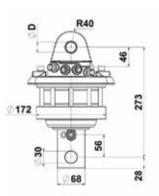


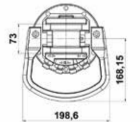












FR 15 FR 35

FR 50

FR 55



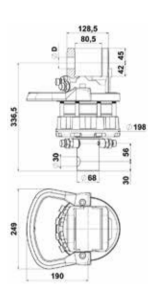
FR 85 SX

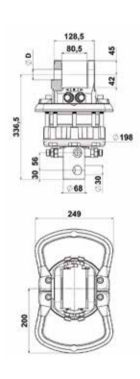
Modelli Models	Carico statico Static load	Carico dinamico Dinamic load	Peso Weight	Pressione Pressure	Rotazione Rotation	Coppia Torque	Portata Oil flow	D
	kg	kg	kg	bar		Nm	l/min	mm
FR 85 SX	7000	3500	36	250	360° cont.	1900	25	35
FR 85 SX/2	7000	3500	38	250	360° cont.	1900	25	35
FR 128 SX	12000	6000	48	250	360° cont.	2700	30	35
FR 128 SX/2	12000	6000	51	250	360° cont.	2700	30	35

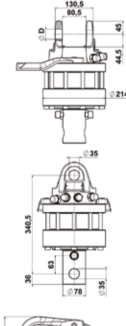
In conformità/*According* 2006/42/CE EN4413:2012 EN12100:2010

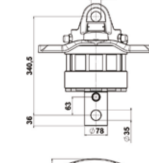


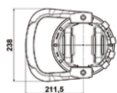
FR 85 SX/2

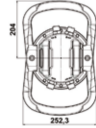












FR 128 SX/2

FR 128 SX

FR 85 SX

FR 85 SX/2

FR 128 SX

FR 128 SX/2





Modelli Models	Carico statico Static load	Carico dinamico Dinamic load	Peso Weight	Pressione Pressure	Rotazione Rotation	Coppia Torque	Portata Oil flow	D
	kg	kg	kg	bar		Nm	l/min	mm
FR 35 F	3500	1750	22	250	360° cont.	900	20	25
FR 50 F	5000	2500	28	250	360° cont.	1100	20	25
FR 50 F/30	5000	2500	28	250	360° cont.	1100	20	30
FR 55 F	5500	2700	33	250	360° cont.	1300	20	25
FR 55 F/30	5500	2700	33	250	360° cont.	1300	20	30

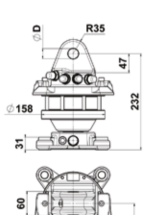
In conformità/*According* 2006/42/CE EN4413:2012 EN12100:2010

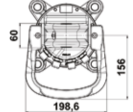


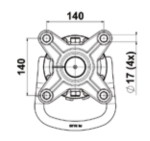
FR 50 F

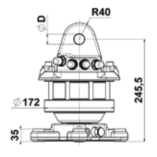


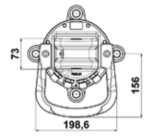
FR 55 F

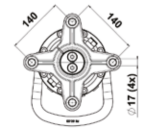


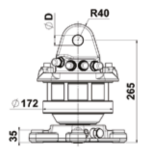


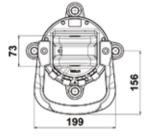


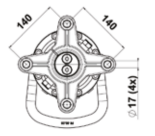












FR 35 F FR 50 F

FR 55 F

