



In ogni momento l'interessato, destinatario del messaggio, ha diritto di opporsi al trattamento per invio di comunicazioni commerciali, di materiale pubblicitario o di vendita diretta (1), scrivendo o inviando una e-mail ai sottostanti indirizzi. L'interessato può, inoltre, esercitare tutti i diritti di accesso ai propri dati previsti dall'art. 7 del decreto legislativo n. 196/2003, tra i quali i diritti di rettifica, aggiornamento e cancellazione, inviando un messaggio all'indirizzo di posta elettronica info@negri-bio.com. Si avvisa che nel nostro sito www.negri-bio.it è disponibile e considerata letta e nota l'informativa ai sensi del decreto legislativo n. 196/2003. Chi fosse impossibilitato alla lettura ci contatti al numero di telefono 0376 926162.



VÝHRADNÍ DISTRIBUTOR PRO ČR

ELVA PROFÍ s.r.o. | Rudolfovská 465/107 | Č. Budějovice, 370 01

www.elvaprofi.cz www.negri-bio.cz

ELVA
PROFÍ

PARTNER PRO VAŠÍ STAVBU, ZAHRADU I DĚLNŮ

PŮJČOVNA
PRODEJ
SERVIS

ELVA PROFÍ s.r.o., Rudolfovská 107/ 465, České Budějovice
PRODEJNA: +420 774 796 602, PŮJČOVNA: +420 775 796 662
www.elvaprofi.cz

Data stampa 2016




ISO 9001 - Cert. n. 3779/0
BS OHSAS 18001 - Cert. n.0262L



 **NEGRI**
garden equipment



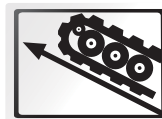
 0039 0376 926162





La Ditta NEGRI in qualunque momento si riserva il diritto di apportare alla propria produzione modifiche e miglioramenti ritenuti necessari a suo insindacabile giudizio./ At any time and at its incontestable discretion, NEGRI reserves the right to modify and improve its products, if considered necessary./ Dans n'importe quel moment et à son jugement sans appel, la maison NEGRI se garde le droit d'apporter des modifications et des améliorations à ses produits, si considérées nécessaires./ En cualquier momento y a su incuestionable juicio, la empresa NEGRI tiene el derecho de aportar a su producción modificaciones y mejoras consideradas necesarias./ Op elk gewenst moment en naar haar onbetwisbare discretie, NEGRI behoudt zich het recht voor om te wijzigen en verbeteren van haar producten, indien nodig geacht./ В любое время и на своем неоспоримом усмотрении NEGRI оставляет за собой право изменять и совершенствовать свою продукцию, если это будет сочтено необходимым.

NEGRI
garden equipment



Elektrische
Elektrik
Электророзетка



Benzina
Petrol
Essence
Gasolina
Benzinmotor
Benzinmotor
Benzin
Бензиновым



Benzina + Avviamento elettrico
Petrol + Electric start
Essence + Démarrage électrique
Gasolina + Arranque eléctrico
Benzinmotor + Elektrischer Anlass
Benzinmotor + Elektrische start
Benzin + Elektrické startování
Бензиновым + Электророзетку



Diesel + Avviamento elettrico
Diesel + Electric start
Diesel + Démarrage électrique
Diesel + Arranque eléctrico
Diesel + Elektrischer Anlass
Diesel + Elektrische start
Diesel + Elektrické startování
Diesel + Электророзетку



Trattore
Tractor
Tracteur
Tractor
Traktor
Traktor
Трактор



Motocoltivatore
Cultivator
Motoculteur
Einachsler
Motocultor
Tweewielige trekker
Pohonná jednotka
Культиватор



Rifiuto Organico Organic waste Déchet organique Organischer Abfall Residuo orgánico Organisch afval Organický odpad Органические отходы	Foglie e siepi Leaves and hedges Feuilles et haies Blätter und Hecken Hojas y setos Bladeren en hagen Lísti a živé ploty Листья и живые изгороди	Rovi ed arbusti Blackberry bushes and shrubs Ronces et arbustes Brombeersträucher und Büsche Zarzas y arbustos Bramen en struiken Овочные кусты Ежевика и кустарники	Tronchi Trunks Troncs Stämme Troncos Boomstammen Větvě a kmeny Стевол	Palme Palm trees Palmiers Palmen Palmeras Palmen Пальма	Pallet Pallet Palette Palette Palé Pallet Palety Поддон
--	---	---	--	---	--



R130	✓	✓	✓	✓	✗	✗
R240	✓	✓	✓	✓	✓	✗
R330	✓	✓	✓	✓	(✓)	✓
R340	✓	✓	✓	✓	(✓)	✓
R500	✓	✓	✓	✓	(✓)	✓
R640	✓	✓	✓	✓	(✓)	✓
R225	✓	✓	✓	✓	✓	✗
R240	✓	✓	✓	✓	✓	✗
R255	✓	✓	✓	✓	✓	✗
R280	✓	✓	✓	✓	✓	✗
R70	✓	✓	✓	✓	✗	✗
R95	✓	✓	✓	✓	(✓)	✗
R185	✓	✓	✓	✓	(✓)	✗
C13	✗	(✓)	✓	✓	(✓)	✗
C14	✗	(✓)	✓	✓	(✓)	✗
C19	✗	(✓)	✓	✓	(✓)	✗

✓ = OK (✓) = ✗ =





R70



Kg
50/70



N° 1

m³/h
*2/3



Ø mm
*50



R95



Kg
90/110



Ø mm
*70



m³/h
*3/4

N° 1

N° 8



R70EHP25



hp2,5 (kW1,8) 220V



R70BHHP55GP



Honda GP160 hp5,5

R70BHHP55



Honda GX160 hp5,5

R70BRHP45



Subaru EX16 hp4,5

R70BRHP6



Subaru EX17 hp6



R95EHP3



hp3 (kW2,2) 220V



R95EHP4



hp4 (kW3) 380V

R95BHHP55GP



Honda GX160 hp5,5

R95BHHP55



Honda GP160 hp5,5

R95BHHP65



Honda GX200 hp6,5

R95BRHP6



Subaru EX17 hp6

R95T

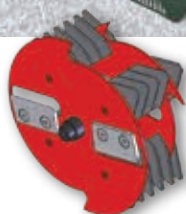


Min. hp15 (kW11)



* Dato dipendente dal tipo di materiale e dalle condizioni di lavoro. / It depends on the kind of material and on the working conditions. / Ces données peuvent changer selon le type de matériel et les conditions de travail. / Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo. / Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen. / Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden. / Это зависит от вида материала и от условий труда.

R130




Kg
95/105




























Ø mm
* 30/65



m³/h
* 3/4




				
	0 000000		hp3 (kw2,2) 220V	
			hp4 (kW3) 380V	
			Honda GP160 hp5,5	
			Honda GX160 hp5,5	
			Honda GX200 hp6,5	
			Honda GX270 hp9	
			Subaru EX17 hp6	
			Subaru EX27 hp9	
			Min. hp15 (kW11)	
			Min. hp7 (kW5)	

* Dato dipendente dal tipo di materiale e dalle condizioni di lavoro. / It depends on the kind of material and on the working conditions. / Ces données peuvent changer selon le type de matériel et les conditions de travail. / Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo / Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen. / Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden. / Это зависит от вида материала и от условий труда.

R185



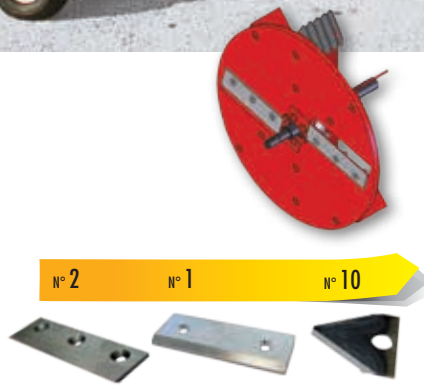
Kg
180/260























Ø mm
* 90



m³/h
* 5/6

			
0 000000		hp15 (kW11) 380V	
		Honda GX270 hp9	
		Subaru EX27 hp9	
		Honda GX390 hp13	
		Subaru EX40 hp14	
		Min. hp13 (kW9,6)	
		hp15 (kW11) 380V	
		Honda GX270 hp9	
		Subaru EX27 hp9	
		Honda GX390 hp13	
		Honda GX390 hp13	
		Subaru EX40 hp14	
		Min. hp13 (kW9,6)	



R225



N° 2 N° 8

m³/h

*6/7



Kg























215/480



Ø mm

*90



			
R225EHP10		hp10 (kW7,4) 380V	
R225BHHP13		Honda GX390 hp13	
R225BHHP13AEN		Honda GX390 hp13	
R225BRHP14		Subaru EX40 hp14	
R225BHHP13A		Honda GX390 hp13	
R225BHHP13AEN		Honda GX390 hp13	
R225BRHP14A		Subaru EX40 hp14	
R225BHHP130		Honda GX390 hp13	
R225BHHP13AEO		Honda GX390 hp13	
R225BRHP140		Subaru EX40 hp14	
R225BHHP13C		Honda GX390 hp13	
R225BHHP13AECN		Honda GX390 hp13	
R225BRHP14C		Subaru EX40 hp14	
R225T		Min. hp13 (kW9,6)	
R225TN		Min. hp13 (kW9,6)	



R240



Kg

330/575



Ø mm

*90



m³/h























*8,5



N° 4 N° 16



N° 33

			
R240EHP10		hp10 (kW7,4) 380V	-
R240BHHP13		Honda GX390 hp13	-
R240BHHP13AEN		Honda GX390 hp13	-
R240BRHP14		Subaru EX40 hp14	-
R240BHHP21N		Honda GX630 hp21	R240BHHP21N-M
R240BHHP13A		Honda GX390 hp13	-
R240BHHP13AEN		Honda GX390 hp13	-
R240BRHP14A		Subaru EX40 hp14	-
R240BHHP21AN		Honda GX630 hp21	R240BHHP21AN-M
R240BHHP130		Honda GX390 hp13	-
R240BHHP13AEO		Honda GX390 hp13	-
R240BRHP140		Subaru EX40 hp14	-
R240BHHP21ON		Honda GX630 hp21	R240BHHP21ON-M
R240BHHP13C		Honda GX390 hp13	-
R240BHHP13AECN		Honda GX390 hp13	-
R240BRHP14C		Subaru EX40 hp14	-
R240BHHP21CN		Honda GX630 hp21	R240BHHP21CN-M
R240T		Min. hp15 (kW11)	-
R240TN		Min. hp15 (kW11)	-

VARIANT



* Dato dipendente dal tipo di materiale e dalle condizioni di lavoro./ It depends on the kind of material and on the working conditions./ Ces données peuvent changer selon le type de matériel et les conditions de travail./ Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo./ Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen./ Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden./ Это зависит от вида материала и от условий труда.

R255



N° 2

N° 20



Kg

420/910



Ø mm

*100



m³/h

*10



R255EHP20AN



hp20 (kW15) 380V

R255BHHP21AN



Honda GX630 hp21



R255DL19AN



Lombardini 25LD425 hp19



R255BHHP21ON



Honda GX630 hp21



R255DL19ON



Lombardini 25LD425 hp19



R255BHHP21CN



Honda GX630 hp21



R255T



Min. hp20 (kW14,7)

R255TN



Min. hp20 (kW14,7)



R280



Kg

630/1200



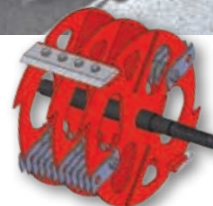
Ø mm

*150



m³/h

*13/18



N° 2

N° 24



R280BH21OTRGN



Honda GX630 hp21



R280DK26OTRGN



Kubota D1105 hp26,5

R280DL26OTRGN



Lombardini FOCS LDW1003 hp26,5

R280BH21OTRON



Honda GX630 hp21

R280DK26OTRON



Kubota D1105 hp26,5



R280DL26OTRON



Lombardini FOCS LDW1003 hp26,5

R280BH21CN



Honda GX630 hp21

R280DK26CN



Kubota D1105 hp26,5

R280DL26CN



Lombardini FOCS LDW1003 hp26,5

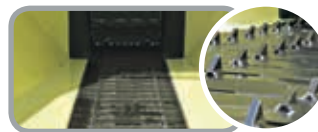
R280TN



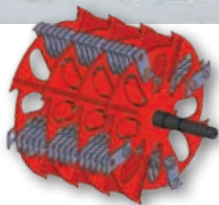
Min. hp35 (kW26)



* Dato dipendente dal tipo di materiale e dalle condizioni di lavoro. / It depends on the kind of material and on the working conditions. / Ces données peuvent changer selon le type de matériel et les conditions de travail. / Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo. / Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen. / Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden. / Это зависит от вида материала и от условий труда.



R330



N° 68

Kg

630/750/1200

Ø mm

* 140

m³/h

* 15/20



R330EHP41AN



hp41 (kW30) 380V



R330D35LAN



Lombardini FOCS LDW 1404 hp35

R330D36KAN



Kubota V1505 hp36



R330D35LON



Lombardini FOCS LDW1404 hp35

R330D36KON



Kubota V1505 hp36

R330D35LCN



Lombardini FOCS LDW1404 hp35



R330D36KCN



Kubota V1505 hp36

R330T



Min. hp40 (kW29,5)

R330TN



Min. hp40 (kW29,5)



R340



N° 40

Kg

1100/1800

Ø mm

* 180

m³/h

* 25/30



R340DL500TRGN



Lombardini LDW2204 hp50



R340DK500TRGN



Kubota V2403 hp50

R340DL500TRON



Lombardini LDW2204 hp50



R340DK500TRON



Kubota V2403 hp50

R340DL50CN



Lombardini LDW2204 hp50



R340DK50CN

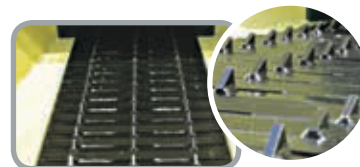


Kubota V2403 hp50

R340TN

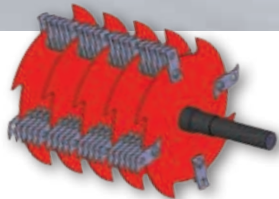


Min. hp60 (kW44)



* Data dipendente dal tipo di materiale e dalle condizioni di lavoro./ It depends on the kind of material and on the working conditions./ Ces données peuvent changer selon le type de matériel et les conditions de travail./ Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo./ Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen./ Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden./ Это зависит от вида материала и от условий труда.

R500



N° 88



Kg

2270/3000/3800



Ø mm

* 180/200



m³/h

* 25/40



0 000000



R500EHP75AN  hp75 (kW55) 380V



R500D80AN  Iveco N45 hp89



R500D80GON  Iveco N45 hp89



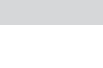
R500D80OON  Iveco N45 hp89



R500D80CN  Iveco N45 hp89



R500TN  Min. hp90 (kW65)

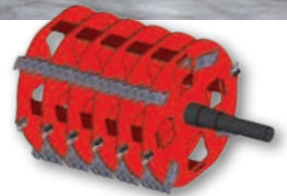


80km/h

30%



R640



N° 68



Kg

3200/3500



Ø mm

* 200



Kg/h

* 40/60



0 000000



R640DLHP750TRGN  Kohler KD12504TCR hp75



R640DLHP750TRON  Kohler KD12504TCR hp75

R640TN  Min. hp90 (kW65)



NOSTRESS



* Dato dipendente dal tipo di materiale e dalle condizioni di lavoro. / It depends on the kind of material and on the working conditions. / Ces données peuvent changer selon le type de matériel et les conditions de travail. / Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo. / Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen. / Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden. / Это зависит от вида материала и от условий труда.

C13



Kg

470



Ø mm

* 130



Kg/h

* 2000



N° 2 N° 1 N° 10



C13T



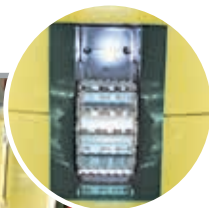
Min. hp25 (kW14,7)



C13TN



Min. hp25 (kW14,7)



C14



Kg

480/720



Ø mm

* 160



Kg/h

* 2200



N° 2 N° 1



C14DL26AN



Lombardini FOCS LDW1003 hp26,5



C14DK26AN



Kubota D1105 hp26,5



C14DL26ON



Lombardini FOCS LDW1003 hp26,5



C14DK26ON



Kubota D1105 hp26,5

C14T

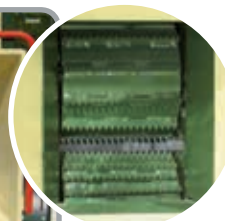


Min. hp30 (kW22)

C14TN

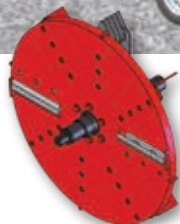


Min. hp30 (kW22)



* Dato dipendente dal tipo di materiale e dalle condizioni di lavoro. / It depends on the kind of material and on the working conditions. / Ces données peuvent changer selon le type de matériel et les conditions de travail. / Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo. / Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen. / Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden. / Это зависит от вида материала и от условий труда.

C19



N° 2

N° 1

Kg

860/1080



Ø mm

* 210



Kg/h

* 3500



Barcode	Fuel Tank	Engine	Speed
C19DL35AN		Lombardini FOCS LDW1404 hp35	
C19DK36AN		Kubota V1505 hp36	
C19DL350TFN		Lombardini FOCS LDW1404 hp35	80Km/h
C19DK360TFN		Kubota V1505 hp36	
C19DL350TRGN		Lombardini FOCS LDW1404 hp35	80Km/h
C19DK360TRGN		Kubota V1505 hp36	
C19DL350TRON		Lombardini FOCS LDW1404 hp35	80Km/h
C19DK360TRON		Kubota V1505 hp36	
C19TTN		Min. hp40 (kW29,5)	
C19TPN		Min. hp40 (kW29,5)	

* Dato dipendente dal tipo di materiale e dalle condizioni di lavoro. / It depends on the kind of material and on the working conditions. / Ces données peuvent changer selon le type de matériel et les conditions de travail. / Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo. / Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen. / Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden. / Это зависит от вида материала и от условий труда.

S35-S45-S60



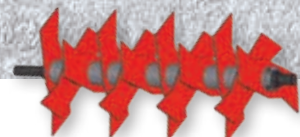
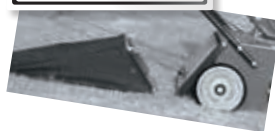
Kg

53/61/66,5

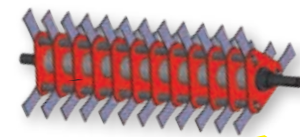


l.

60/80/100



N° 9 / 12 / 15



N° 27 / 36 / 45

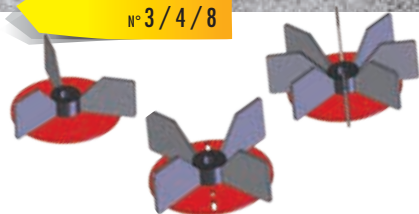
Barcode	Fuel Tank	Engine	Speed
S35HGP55MO		Honda GP160 hp5,5	
S45HGP55MO		Honda GP160 hp5,5	
S45HHP55MO		Honda GX160 hp5,5	
S45HGX65MO		Honda GX200 hp6,5	
S60HGP55MO		Honda GP160 hp5,5	
S60HHP55MO		Honda GX160 hp5,5	
S60HGX65MO		Honda GX200 hp6,5	
S35HGP55FI		Honda GP160 hp5,5	
S45HGP55FI		Honda GP160 hp5,5	
S45HHP55FI		Honda GX160 hp5,5	
S45HGX65FI		Honda GX200 hp6,5	
S60HGP55FI		Honda GP160 hp5,5	
S60HHP55FI		Honda GX160 hp5,5	
S60HGX65FI		Honda GX200 hp6,5	



T9-T13-T20-PTO



N° 3 / 4 / 8



Kg

147/340



mm

6000



1



2



3



4



TORNADOBHP9



Honda GX270 hp9

TORNADOBRHP9



Subaru EX27 hp9

TORNADOBHP13



Honda GX390 hp13

TORNADOBRHP14



Subaru EX40 hp14

TORNADOBHP21



Honda GX630 hp21

TORNBH9SOL



Honda GX270 hp9

TORNBH9SOL



Subaru EX27 hp9

TORNBH13SOL



Honda GX390 hp13



TORNBH14SOL



Subaru EX40 hp14

TORNBH21SOL



Honda GX630 hp21

TORNBH9TF



Honda GX270 hp9



TORNBH9TF



Subaru EX27 hp9

TORNBH13TF



Honda GX390 hp13



TORNBH14TF



Subaru EX40 hp14



TORNBH21TF



Honda GX630 hp21

TORNBH9TRG



Honda GX270 hp9

TORNBH9TRG



Subaru EX27 hp9

TORNBH13TRG



Honda GX390 hp13



TORNBH14TRG



Subaru EX40 hp14

TORNBH21TRG



Honda GX630 hp21

TORNBH9TRO



Honda GX270 hp9

TORNBH9TRO



Subaru EX27 hp9

TORNBH13TRO



Honda GX390 hp13



TORNBH14TRO



Subaru EX40 hp14

TORNBH21TRO



Honda GX630 hp21

TORNAOPTO



Min. hp13 (kW9,6)





"COCOCHIPS"



"R500"



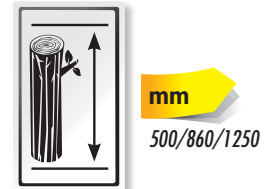
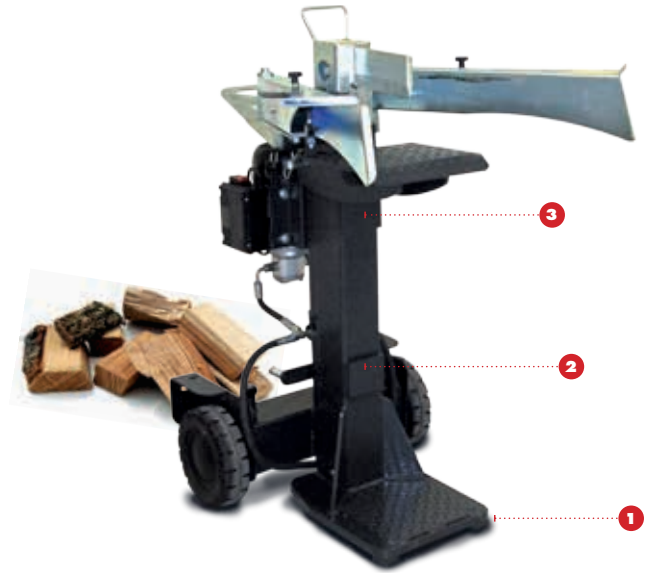
"T9-T13-T20"



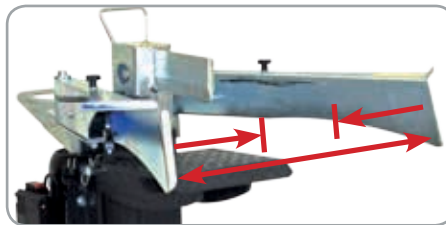
"R280"



XL 50-70-90



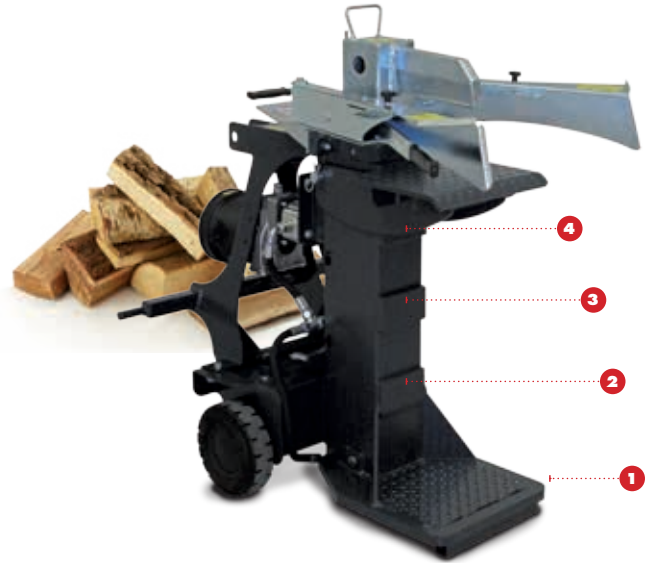
XL50E3PS55T



XL70



XL90



mm
500/710/920/1250



Kg

138/142



t.

7/8



Kg

187/190



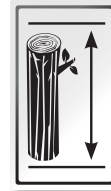
t.

9/10



mm

530/730/930/1270



XL70E3PS7T



hp3 (kW2,2) 220V



XL70TPS8T



T - Min. hp15 (kW11)



XL70BHHP55PD8T



Honda GX160 hp5,5 (kW4)



XL90E3PD10T



hp3 (kW2,2) 220V



XL90E4PD10T



hp4 (kW3) 380V



XL90TPS10T



T - Min. hp15 (kW11)

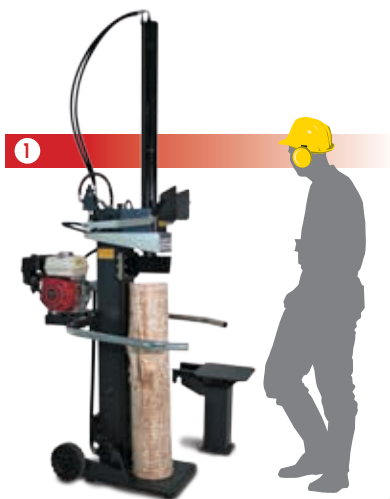


XL90BHHP65PD10T



Honda GX200 hp6,5 (kW4,8)



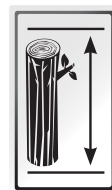


Kg

260



t.
12



mm

590/1110



XL120E3PD12T



hp3 (kW2,2) 220V

XL120E4PD12T



hp4 (kW3) 380V

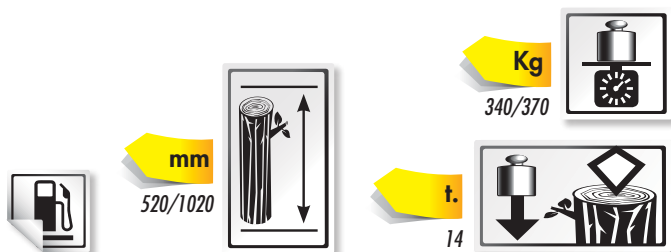
XL120TPS12T









T - Min. hp20 (kW15)

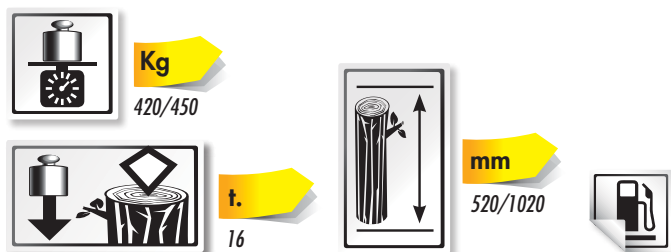








XL140



		
XL140E55PS14T		hp5,5 (kW4) 380V
XL140TPS14T		T - Min. hp20 (kW15)
XL140E55PS/TPS14T		hp5,5 (kW4) 380V / T - Min. hp20

XL160



		
XL160E55PS16T		hp5,5 (kW4) 380V
XL160TPS16T		T - Min. hp20 (kW15)
XL160E55PS/TPS16T		hp5,5 (kW4) 380V / T - Min. hp20



Kg

120/130/145/160

Kg/h

* 25/40 (220V)





* 50/70 (PTO)

* 50/70 (380V)



Ø mm

6

			
P70EHP4	▼	hp4 (kW3) 220V	
P70EHP55	▼	hp5,5 (kW4) 380V	
P70T	⚡	Min. hp15 (kW11)	
P70EHP4C	▼	hp4 (kW3) 220V	
P70EHP55C	▼	hp5,5 (kW4) 380V	
P70TC	⚡	Min. hp15 (kW11)	



* *Data dipendente dal tipo di materiale e dalle condizioni di lavoro. / It depends on the kind of material and on the working conditions. / Ces données peuvent changer selon le type de matériel et les conditions de travail. / Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo. / Daten, die von der Art des Materials und den Arbeitsbedingungen abhängen. / Deze gegevens zijn afhankelijk van het soort materiaal en de werkomstandigheden. / Это зависит от вида материала и от условий труда.*