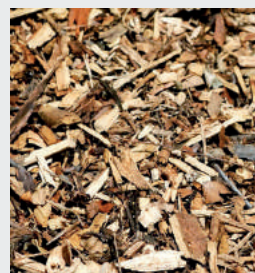
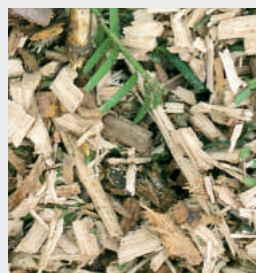
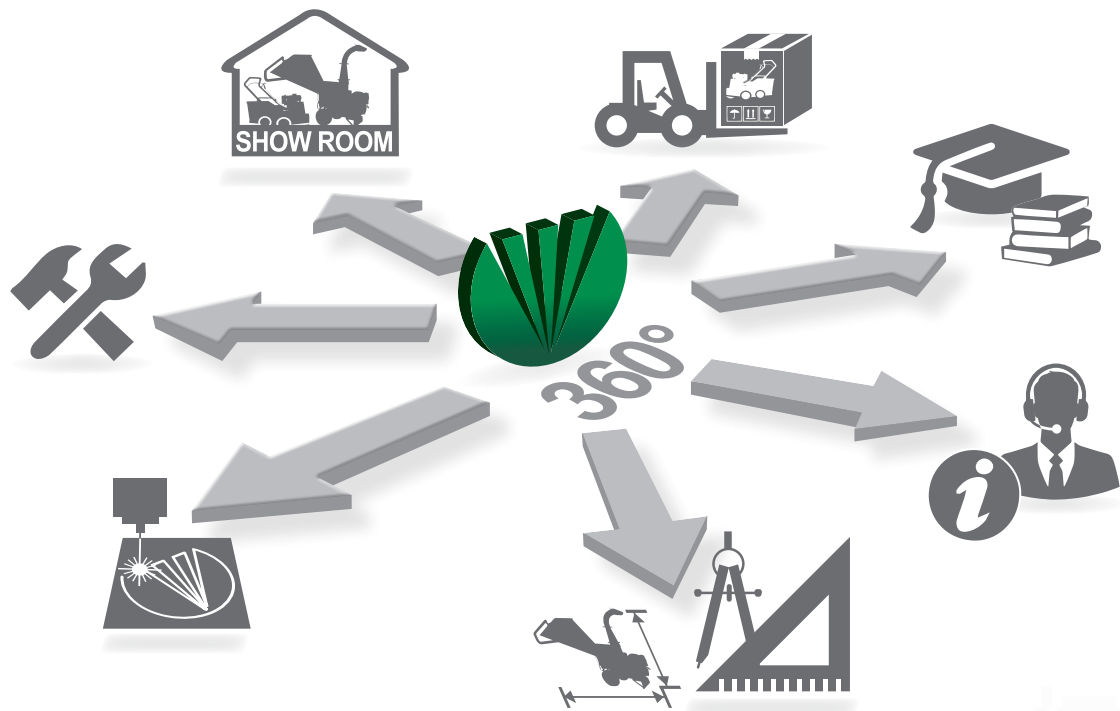


The main logo features a stylized green leaf icon to the left of the word "NEGRI" in large, bold, green capital letters. Below "NEGRI" is the phrase "garden equipment" in a red, cursive script. The entire logo is set against a light gray silhouette of a tree.

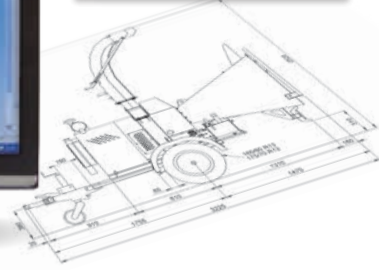
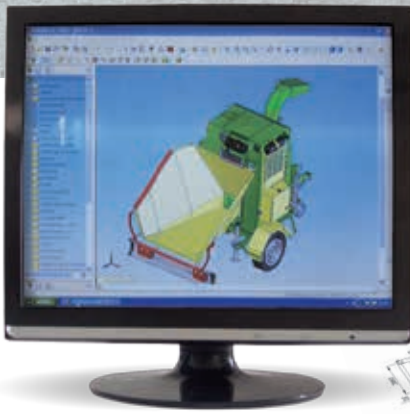
2017



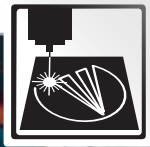


0039 0376 926162






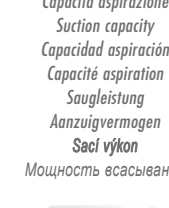
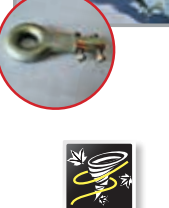
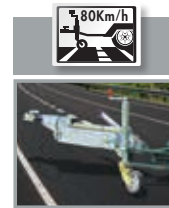
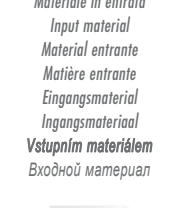
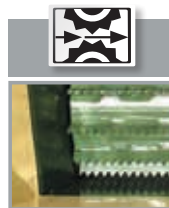
ISO 9001 - Cert. n. 3779/O
BS OHSAS 18001 - Cert. n.0262L





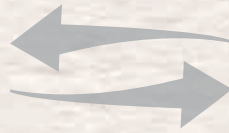
Pag. 12-13	R70	3
Pag. 14-15	R95	3
Pag. 16-17	R130	1
Pag. 18-19	R185	3
Pag. 20-21	R225	2
Pag. 22-23	R240	2
Pag. 24-25	R255	2
Pag. 26-27	R280	2
Pag. 28-29	R330	1
Pag. 30-31	R340	1
Pag. 32-33	R500	1
Pag. 34-35	R640	1
Pag. 36-37	C13	3
Pag. 38-39	C14	3
Pag. 40-41	C19	3
Pag. 42-43	S35 - S45 - S60	
Pag. 44-45	T9-T13-T20-PTO	
Pag. 46-47	P70	

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 onbetwistbare 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 усмотрению NEGRI оставляет за собой право изменять и совершенствовать свою продукцию, если это будет сочтено необходимым.




 Sistemi di sicurezza per manutenzione
 Safety systems for maintenance
 Système de sécurité pour entretien
 Sistema de seguridad para mantenimiento
 Sicherheitssystem für Wartung
 Veiligheidssystemen bij onderhoud
 Bezpečnostní systém pro údržbu
 Системы безопасности для ухода

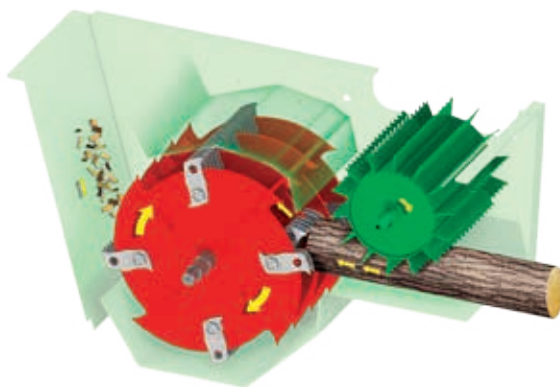
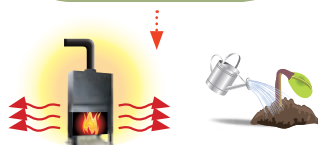

 Insonorizzato
 Sound-proof
 Insonorisé
 Insonorizado
 Schalldicht
 Geluiddicht
 Odhlučnění
 Звуконепроницаемый



 **NEGRI**
garden equipment



1



Rifiuto Organico
Organic waste
Déchet organique
Residuo orgánico
Organischer Abfall
Organisch afval
Organický odpad
Орааніческіе отходы

Foglie e siepi
Leaves and hedges
Feuilles et haies
Hojas y setos
Blätter und Hecken
Bladeren en hagen
Listí a živé ploty
Лістыя і жывыя ізгороды

Rovi ed arbusti
Blackberry bushes and shrubs
Ronces et arbustes
Zarzas y arbustos
Brombeersträucher und Büsche
Bramen en struiken
Ovocné keře
Ежевика и кустарники

Tronchi
Trunks
Troncs
Troncos
Stämme
Boomstammen
Větve a kmemy
Стеол

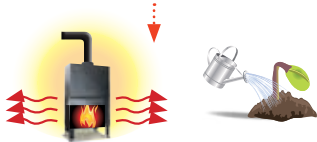
Palme
Palm trees
Palmer
Palmas
Palmen
Palmy
Пальма

Pallet
Pallet
Palette
Palé
Palette
Pallet
Palety
Поддон






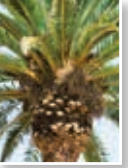












	Ø MAX. mm							m³/h
 R130	*30/65	OK	OK	OK	OK			*3/4
 R240-M	*90	OK	OK	OK	OK		OK	*8,5
 R280-M	*150	OK	OK	OK	OK		OK	*13/18
 R330	*140	OK	OK	OK	OK		OK	*15/20
 R340	*180	OK	OK	OK	OK		OK	*25/30
 R500	*180/200	OK	OK	OK	OK		OK	*25/40
 R640	*200	OK	OK	OK	OK		OK	*40/60

2



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

	 Ø MAX. mm							 m ³ /h
 R225	*90	OK	OK	OK	OK	OK		*6/7
 R240	*90	OK	OK	OK	OK	OK		*8,5
 R255	*100	OK	OK	OK	OK	OK		*10
 R280	*150	OK	OK	OK	OK	OK		*13/18



Materiale in entrata / Input material / Material entrante / Matière entrante / Eingangsmaterial / Ingangsmateriaal / Vstupním materiálem / Входной материал.

* 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.



3



Rifiuto Organico
Organic waste
Déchet organique
Residuo orgánico
Organischer Abfall
Organisch afval
Organický odpad
Органические отходы

Foglie e siepi
Leaves and hedges
Feuilles et haies
Hojas y setos
Blätter und Hecken
Bladeren en hagen
Listí a živé ploty
Листья и живые изгороди

Rovi ed arbusti
Blackberry bushes and shrubs
Ronces et arbustes
Zarzas y arbustos
Brombeersträucher und Büsche
Bramen en struiken
Ovocné keře
Ежевика и кустарники

Tronchi
Trunks
Troncs
Troncos
Stämme
Boomstammen
Větvě a kmeny
Ствол

Palme
Palm trees
Palmiers
Palmeras
Palmen
Palmen
Palmy
Пальма

Pallet
Pallet
Palette
Palé
Palette
Pallet
Palety
Поддон

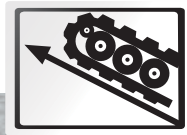
								
 R70	*50	OK	OK	OK	OK	⊖	⊖	*2/3
 R95	*70	OK	OK	OK	OK	⚠	⊖	*3/4
 R185	*90	OK	OK	OK	OK	⚠	⊖	*5/6
 C13	*130	⊖	⚠	OK	OK	⚠	⊖	Kg/h *2000
 C14	*160	⊖	⚠	OK	OK	⚠	⊖	*2200
 C19	*210	⊖	⚠	OK	OK	⚠	⊖	*3500



Materiale in entrata / Input material / Material entrante / Matière entrante / Eingangsmaterial / Ingangsmateriaal / Vstupním materiálem / Входной материал.

* 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.







"COCOCHIPS"



"T9-T13-T20"



"R500"



"R280"





R70

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ

R70BHHP55
 Honda GX160 hp5,5



mm
650



Ø mm
* 50

















m³/h
* 2/3



N° 1 N° 6

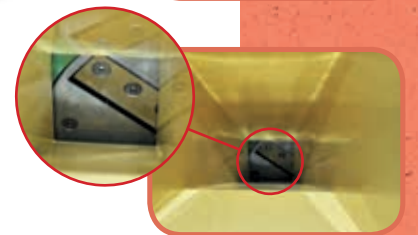


								
R70EHP25	▼	hp2,5 (kW1,8) 220V	1325 x 655 x 1325 mm.	1075 mm.	300 x 350 mm.	100 x 115 mm.	50 Kg.	
R70BHHP55GP	●	Honda GP160 hp5,5	1440 x 670 x 1325 mm.	1075 mm.	300 x 350 mm.	100 x 115 mm.	70 Kg.	
R70BHHP55	●	Honda GX160 hp5,5	1440 x 670 x 1325 mm.	1075 mm.	300 x 350 mm.	100 x 115 mm.	70 Kg.	
R70BRHP45	●	Subaru EX16 hp4,5	1440 x 670 x 1325 mm.	1075 mm.	300 x 350 mm.	100 x 115 mm.	70 Kg.	
R70BRHP6	●	Subaru EX17 hp6	1440 x 670 x 1325 mm.	1075 mm.	300 x 350 mm.	100 x 115 mm..	70 Kg.	

* 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.



R70BRHP6
Subaru EX17 hp6



R70EHP25
hp2,5 (kW1,8) 220V



220V
hp2,5 (kW1,8)



HONDA
GP160 hp5,5



HONDA
GX160 hp5,5



SUBARU
EX16 hp4,5



SUBARU
EX17 hp6



Elettrico
 Electric
 Électrique
 Eléctrico
 Elektromotor
 Elektrisch
 Elektriķa
 Электродвигатель



Benzina
 Petrol
 Essence
 Gasolina
 Benzinmotor
 Benzinemotor
 Benzin
 бензиновым

R95

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ

R95BHHP55
Honda GX160
hp5,5



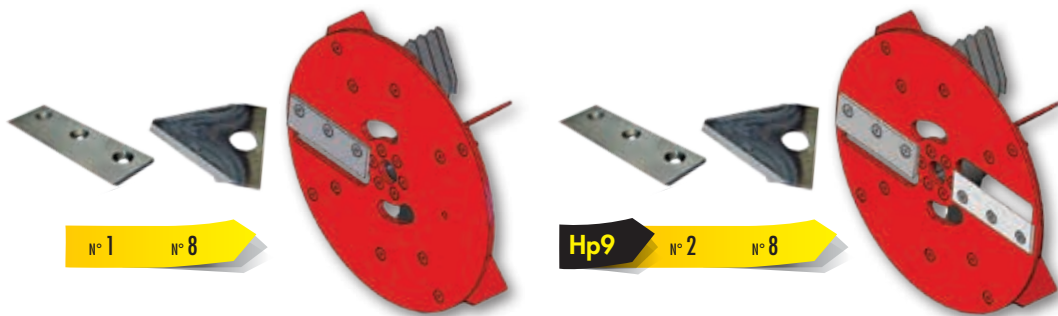
mm
 1160/1205


















Ø mm
 * 70

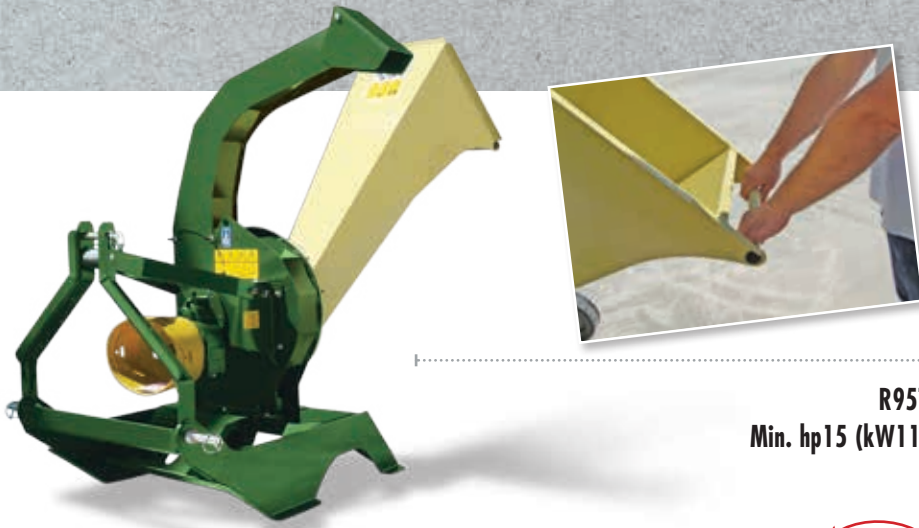


m³/h
 * 3/5



								
R95EHP3	▼	hp3 (kW2,2) 220V	1485 x 875 x 1360 mm.	1105 mm.	330 x 360 mm.	130 x 170 mm.	90 Kg.	
R95EHP4	▼	hp4 (kW3) 380V	1485 x 875 x 1360 mm.	1105 mm.	330 x 360 mm.	130 x 170 mm.	90 Kg.	
R95BHHP55GP	●	Honda GP160 hp5,5	1485 x 875 x 1360 mm.	1105 mm.	330 x 360 mm.	130 x 170 mm.	90 Kg.	
R95BHHP55	●	Honda GX160 hp5,5	1485 x 875 x 1360 mm.	1105 mm.	330 x 360 mm.	130 x 170 mm.	90 Kg.	
R95BHHP65	●	Honda GX200 hp6,5	1485 x 875 x 1360 mm.	1105 mm.	330 x 360 mm.	130 x 170 mm.	90 Kg.	
R95BRHP6	●	Subaru EX17 hp6	1485 x 875 x 1360 mm.	1105 mm.	330 x 360 mm.	130 x 170 mm.	90 Kg.	
R95BHHP9	●	Honda GX270 hp9	1485 x 875 x 1360 mm.	1105 mm.	330 x 360 mm.	130 x 170 mm.	100 Kg.	
R95BRHP9	●	Subaru EX27 hp9	1485 x 875 x 1360 mm.	1105 mm.	330 x 360 mm.	130 x 170 mm.	100 Kg.	
R95T	■	Min. hp15 (kW11)	1670 x 945 x 1360 mm.	1105 mm.	330 x 360 mm.	130 x 170 mm.	110 Kg.	

* 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.



R95T
Min. hp15 (kW11)



R95EHP4
hp4 (kW3) 380V



220V
hp3 (kW2,2)



HONDA
GP160 hp5,5



HONDA
GX270 hp9



HONDA
GX160 hp5,5



SUBARU
EX17 hp6



380V
hp4 (kW3)



HONDA
GX200 hp6,5



SUBARU
EX27 hp9



Benzina
Petrol
Essence
Gasolina
Benzinmotor
Benzinmotor
Benzin
бензиновым



Elettrico
Electric
Électrique
Eléctrico
Elektromotor
Elektrisch
Elektrika
Электродвигатель



Trattore
Tractor
Tracteur
Traktor
Трактор

R130

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ



R130BHP55
Honda GX160 hp5,5



Ø mm

* 30/65



m³/h

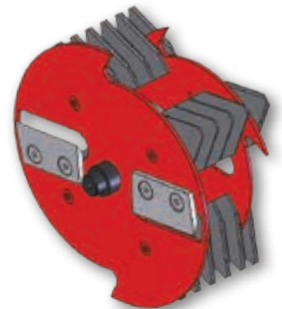
* 3/4













N° 2



N° 22



									
R130EHP3	▼	hp3 (kw2,2) 220V	1215 x 735/910 x 1445 mm.	1190 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	95 Kg.
R130EHP4	▼	hp4 (kW3) 380V	1215 x 735/910 x 1445 mm.	1190 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	95 Kg.
R130BHP55GP	●	Honda GP160 hp5,5	1215 x 735/910 x 1445 mm.	1190 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	95 Kg.
R130BHP55	●	Honda GX160 hp5,5	1215 x 735/910 x 1445 mm.	1190 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	95 Kg.
R130BHP65	●	Honda GX200 hp6,5	1215 x 735/910 x 1445 mm.	1190 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	95 Kg.
R130BHP9	●	Honda GX270 hp9	1215 x 735/910 x 1445 mm.	1190 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	105 Kg.
R130BRHP6	●	Subaru EX17 hp6	1215 x 735/910 x 1445 mm.	1190 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	95 Kg.
R130BRHP9	●	Subaru EX27 hp9	1215 x 735/910 x 1445 mm.	1190 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	105 Kg.
R130T	∞	Min. hp15 (kW11)	1215 x 920 x 1440 mm.	1175 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	95 Kg.
R130M	∞	Min. hp7 (kW5)	1230 x 740 x 1360/1510 mm.	1100/1250 mm.	340 x 420 mm.	150x160 mm.	240 x 240 mm.	76x76 mm.	95 Kg.

* 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.

R130M
Min. hp7 (kW5)



R130T
Min. hp15 (kW11)



220V
hp3 (kW2,2)



380V
hp4 (kW3)



HONDA
GP160 hp5,5



HONDA
GX160 hp5,5



HONDA
GX200 hp6,5



HONDA
GX270 hp9



SUBARU
EX17 hp6



SUBARU
EX27 hp9



Elétrico
 Electric
 Électrique
 Eléctrico
 Elektromotor
 Elektrisch
 Elektriika
 Электродвигатель



Benzina
 Petrol
 Essence
 Gasolina
 Benzinmotor
 Benzinemotor
 Benzin
 бензиновым



Trattore
 Tractor
 Tracteur
 Tractor
 Traktor
 Trekker
 Traktor
 Трактор



Motocoltivatore
 Cultivator
 Motoculteur
 Motocultor
 Einachser
 Motocultor
 Tweewielige trekker
 Pohonná jednotka
 Культиватор

R185

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ

R185BHHP13RI
Honda GX390 hp13



mm

1700



270°



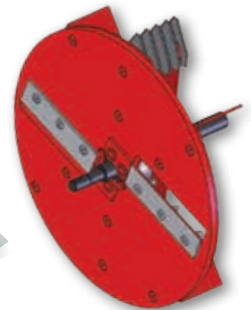
Ø mm













* 90



m³/h

* 5/6

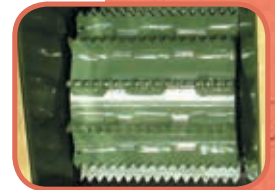
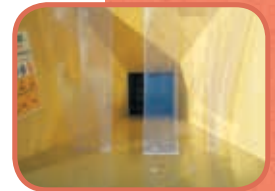


								
R185EHP15	▼	hp15 (kW11) 380V	2130 x 920 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 130 mm.	240 Kg.	
R185BHHP9	●	Honda GX270 hp9	2080 x 920 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 130 mm.	220 Kg.	
R185BRHP9	●	Subaru EX27 hp9	2080 x 920 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 130 mm.	220 Kg.	
R185BHHP13	●	Honda GX390 hp13	2080 x 920 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 130 mm.	225 Kg.	
R185BRHP14	●	Subaru EX40 hp14	2080 x 920 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 130 mm.	225 Kg.	
R185T	▨	Min. hp13 (kW9,6)	2200 x 910 x 1700 mm.	1030 mm.	700 x 725 mm.	160 x 130 mm.	180 Kg.	
R185EHP15RI	▼	hp15 (kW11) 380V	2280 x 920 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 205 mm.	260 Kg.	
R185BHHP9RI	●	Honda GX270 hp9	2230 x 990 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 205 mm.	240 Kg.	
R185BRHP9RI	●	Subaru EX27 hp9	2230 x 990 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 205 mm.	240 Kg.	
R185BHHP13RI	●	Honda GX390 hp13	2230 x 990 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 205 mm.	245 Kg.	
R185BHHP13AERIN	●	Honda GX390 hp13	2230 x 990 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 205 mm.	260 Kg.	
R185BRHP14RI	●	Subaru EX40 hp14	2230 x 990 x 1700 mm.	1000 mm.	700 x 725 mm.	160 x 205 mm.	245 Kg.	
R185TRI	▨	Min. hp13 (kW9,6)	2360 x 970 x 1700 mm.	1030 mm.	700 x 725 mm.	160 x 205 mm.	200 Kg.	

* *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.*



R185BHP9
Honda GX270 hp9



R185TRI
Min. hp13 (kW9,6)



380V
hp15 (kW11)



HONDA
GX270 hp9



HONDA
GX390 hp13



SUBARU
EX27 hp9



SUBARU
EX40 hp14



Elétrico
Electric
Électrique
Elétrico
Elektromotor
Elektrisch
Elektrika
 Электродвигатель



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 + Электростартом



Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
 Трактор

R225

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ

R225BHHP130
Honda GX390 hp13



mm
1550/1690



270°



Ø mm
* 90
















m³/h
* 6/7



N° 2

N° 8



								
R225EHP10	▼	hp10 (kW7,4) 380V	2110 x 915 x 1550 mm.	1000 mm.	700 x 570 mm.	160 x 200 mm.	215 Kg.	
R225BHHP13	●	Honda GX390 hp13	2110 x 915 x 1550 mm.	1000 mm.	700 x 570 mm.	160 x 200 mm.	215 Kg.	
R225BHHP13AEN	●	Honda GX390 hp13	2110 x 915 x 1550 mm.	1000 mm.	700 x 570 mm.	160 x 200 mm.	230 Kg.	
R225BRHP14	●	Subaru EX40 hp14	2110 x 915 x 1550 mm.	1000 mm.	700 x 570 mm.	160 x 200 mm.	215 Kg.	
R225BHHP13A	●	Honda GX390 hp13	2710 x 1230 x 1690 mm.	1000 mm.	700 x 720 mm.	160 x 200 mm.	330 Kg.	
R225BHHP13AEN	●	Honda GX390 hp13	2710 x 1230 x 1690 mm.	1000 mm.	700 x 720 mm.	160 x 200 mm.	345 Kg.	
R225BRHP14A	●	Subaru EX40 hp14	2710 x 1230 x 1690 mm.	1000 mm.	700 x 720 mm.	160 x 200 mm.	330 Kg.	
R225BHHP130	●	Honda GX390 hp13	2710 x 1230 x 1690 mm.	1000 mm.	700 x 720 mm.	160 x 200 mm.	330 Kg.	
R225BHHP13AEN	●	Honda GX390 hp13	2710 x 1230 x 1690 mm.	1000 mm.	700 x 720 mm.	160 x 200 mm.	345 Kg.	
R225BRHP140	●	Subaru EX40 hp14	2710 x 1230 x 1690 mm.	1000 mm.	700 x 720 mm.	160 x 200 mm.	330 Kg.	
R225BHHP13C	●	Honda GX390 hp13	2320 x 930 x 1690 mm.	1005 mm.	700 x 720 mm.	160 x 200 mm.	435 Kg.	
R225BHHP13AECN	●	Honda GX390 hp13	2320 x 930 x 1690 mm.	1005 mm.	700 x 720 mm.	160 x 200 mm.	480 Kg.	
R225BRHP14C	●	Subaru EX40 hp14	2320 x 930 x 1690 mm.	1005 mm.	700 x 720 mm.	160 x 200 mm.	435 Kg.	
R225T	▬	Min. hp13 (kW9,6)	1170/2110 x 1030 x 1890/1550 mm.	1000 mm.	700 x 570 mm.	160 x 200 mm.	225 Kg.	
R225TN	▬	Min. hp13 (kW9,6)	1170/2110 x 1030 x 1890/1550 mm.	1000 mm.	700 x 570 mm.	160 x 200 mm.	225 Kg.	

* *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.*



R225T
Min. hp13 (kW9,6)



R225BHP13
Honda GX390 hp13



R225BHP13AECN
Honda GX390 hp13



NOSTRESS



380V
hp10 (kW7,4)



HONDA
GX390 hp13



SUBARU
EX40 hp14



*Elektriko
Electric
Électrique
Eléctrico
Elektromotor
Elektrisch
Elektrika
Электродвигатель*



*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
Benzín + Elektrické startování
бензиновым + Электростартом*



*Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
Трактор*

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ

R240BHHP210N
 Honda GX630 hp21

+

NOSTRESS



mm
1735/1775



270°



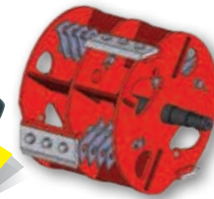
Ø mm
* 90



m³/h
* 7,5/10




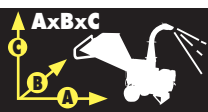









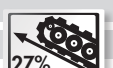


N° 4 N° 16



N° 33

VARIANT

									
R240EHP10	▼	hp10 (kW7,4) 380V	2615 x 930 x 1775 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	330 Kg.	-	
R240BHHP13	●	Honda GX390 hp13	2615 x 930 x 1775 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	330 Kg.	R240BHHP13-M	
R240BHHP13AEN	●	Honda GX390 hp13	2615 x 930 x 1775 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	345 Kg.	R240BHHP13AEN-M	
R240BRHP14	●	Subaru EX40 hp14	2615 x 930 x 1775 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	330 Kg.	R240BRHP14-M	
R240BHHP21N	●	Honda GX630 hp21	2615 x 930 x 1775 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	370 Kg.	R240BHHP21N-M	
R240BHHP13A	●	Honda GX390 hp13	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	420 Kg.	R240BHHP13A-M	
R240BHHP13AEN	●	Honda GX390 hp13	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	435 Kg.	R240BHHP13AEN-M	
R240BRHP14A	●	Subaru EX40 hp14	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	420 Kg.	R240BRHP14A-M	
R240DKHP20AN	■	Kubota D722 hp20	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	520 Kg.	R240DKHP20AN-M	
R240BHHP21AN	●	Honda GX630 hp21	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	460 Kg.	R240BHHP21AN-M	
R240BHHP130	●	Honda GX390 hp13	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	420 Kg.	R240BHHP130-M	
R240BHHP13AEN	●	Honda GX390 hp13	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	435 Kg.	R240BHHP13AEN-M	
R240BRHP140	●	Subaru EX40 hp14	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	420 Kg.	R240BRHP140-M	
R240DKHP200N	■	Kubota D722 hp20	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	520 Kg.	R240DKHP200N-M	
R240BHHP210N	●	Honda GX630 hp21	2795 x 1230 x 1735 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	460 Kg.	R240BHHP210N-M	
R240BHHP13C	●	Honda GX390 hp13	2320 x 1000 x 1770 mm.	1005 mm.	700 x 720 mm.	286 x 200 mm.	500 Kg.	R240BHHP13C-M	
R240BHHP13AECN	●	Honda GX390 hp13	2320 x 1000 x 1770 mm.	1005 mm.	700 x 720 mm.	286 x 200 mm.	545 Kg.	R240BHHP13AECN-M	
R240BRHP14C	●	Subaru EX40 hp14	2320 x 1000 x 1770 mm.	1005 mm.	700 x 720 mm.	286 x 200 mm.	500 Kg.	R240BRHP14C-M	
R240DKHP20CN	■	Kubota D722 hp20	2320 x 1000 x 1770 mm.	1005 mm.	700 x 720 mm.	286 x 200 mm.	635 Kg.	R240DKHP20CN-M	
R240BHHP21CN	●	Honda GX630 hp21	2320 x 1000 x 1770 mm.	1005 mm.	700 x 720 mm.	286 x 200 mm.	575 Kg.	R240BHHP21CN-M	
R240T	■	Min. hp15 (kW11)	1265 x 1545/2615 x 1900/1760 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	330 Kg.	R240T-M	
R240TN	■	Min. hp15 (kW11)	1265 x 1545/2615 x 1900/1760 mm.	1000 mm.	700 x 720 mm.	286 x 200 mm.	330 Kg.	R240TN-M	

R240T
Min. hp15 (kW11)



R240BHP21N
Honda GX630 hp21

+

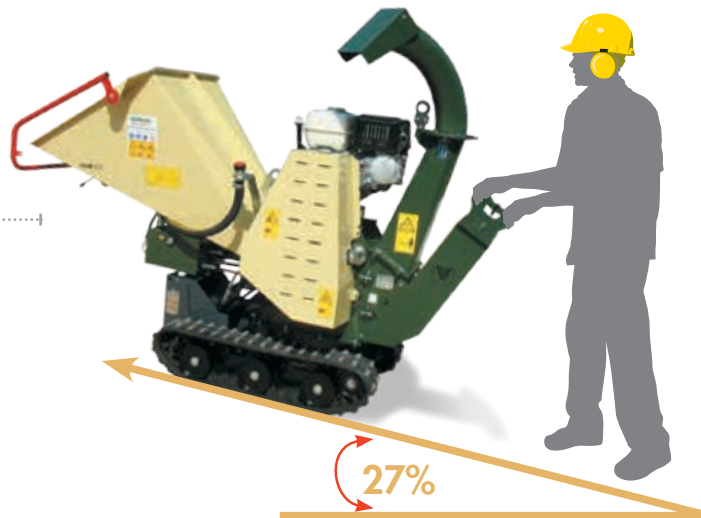
NOSTRESS



R240BHP13AECN
Honda GX390 hp13



NOSTRESS



380V
hp 10 (kW7,4)



HONDA
GX390 hp13



HONDA
GX630 hp21



SUBARU
EX40 hp14



KUBOTA
D722 hp20



Elektriko
Electric
Électrique
Eléctrico
Elektromotor
Elektrisch
Elektrika
Электродвигатель



Benzina
Petrol
Essence
Gasolina
Benzinmotor
Benzinmotor
Benzín
бензиновым



Benzina + Avviamento elettrico
Petrol + Electric start
Essence + Démarrage électrique
Gasolina + Arranque eléctrico
Benzinmotor + Elektrischer Anlass
Benzinmotor + Elektrische start
Benzín + Elektrické startování
бензиновым + Электростартом



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



Trattore
Tractor
Tracteur
Traktor
Trekker
Traktor
Трактор

* 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.

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ

R255BHP210N
Honda GX630
hp21



mm

2125



270°



Ø mm

* 100



m³/h

* 10













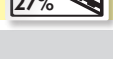


N° 2



N° 20



								
R255EHP20AN	▽	hp20 (kW15) 380V	3190 x 1400 x 2125 mm.	730 mm.	1100 x 1200 mm.	230 x 325 mm.	560 Kg.	
R255BHP21AN	●	Honda GX630 hp21	3190 x 1400 x 2125 mm.	730 mm.	1100 x 1200 mm.	230 x 325 mm.	480 Kg.	
R255BHP210N	●	Honda GX630 hp21	3190 x 1400 x 2125 mm.	730 mm.	1100 x 1200 mm.	230 x 325 mm.	480 Kg.	
R255BHP21CN	●	Honda GX630 hp21	2540 x 1300 x 2125 mm.	715 mm.	1100 x 1200 mm.	230 x 325 mm.	910 Kg.	
R255T	▬	Min. hp20 (kW14,7)	1260 x 2345 x 2125 mm.	730 mm.	1100 x 1200 mm.	230 x 325 mm.	420 Kg.	
R255TN	▬	Min. hp20 (kW14,7)	1260 x 2345 x 2125 mm.	730 mm.	1100 x 1200 mm.	230 x 325 mm.	420 Kg.	

* 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.



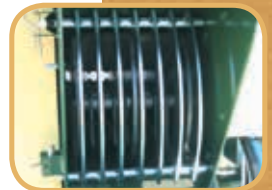
R255TN
Min. hp20 (kW14,7)



R255BHP21CN
Honda GX630
hp21



NOSTRESS



380V
hp20 (kW15)



HONDA
GX630 hp21



*Elektriko
Electric
Électrique
Eléctrico
Elektromotor
Elektrisch
Elektrika
Электродвигатель*



*Benzina + Avviamento elettrico
Petrol + Electric start
Essence + Démarrage électrique
Gasolina + Arranque eléctrico
Benzinmotor + Elektrischer Anlass
Benzinmotor + Elektrische start
Benzín + Elektrické startování
бензиновым + Электрозапуском*



*Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
Трактор*

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ

R280DL26OTRGN
Lombardini
LDW1003
hp26,5



mm
2280/2390



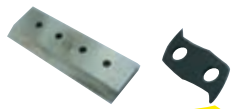
270°



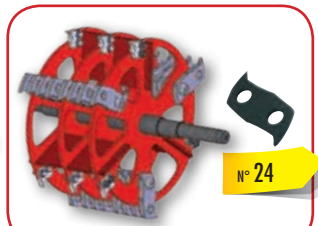
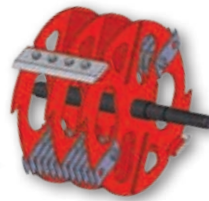
Ø mm
* 150



m³/h
* 13/18



N° 2 **N° 24**



N° 24











VARIANT



0 000000



0 000000

R280BH21OTRGN		Honda GX630 hp21	3795 x 1450 x 2280 mm.	700 mm.	1205 x 870 mm.	270 x 490 mm.	680 Kg.
R280DK26OTRGN		Kubota D1105 hp26,5	3795 x 1450 x 2280 mm.	700 mm.	1205 x 870 mm.	270 x 490 mm.	750 Kg.
R280DL26OTRGN		Lombardini LDW1003 hp26,5	3795 x 1450 x 2280 mm.	700 mm.	1205 x 870 mm.	270 x 490 mm.	750 Kg.
R280BH21OTRON		Honda GX630 hp21	3795 x 1450 x 2280 mm.	700 mm.	1205 x 870 mm.	270 x 490 mm.	680 Kg.
R280DK26OTRON		Kubota D1105 hp26,5	3795 x 1450 x 2280 mm.	700 mm.	1205 x 870 mm.	270 x 490 mm.	750 Kg.
R280DL26OTRON		Lombardini LDW1003 hp26,5	3795 x 1450 x 2280 mm.	700 mm.	1205 x 870 mm.	270 x 490 mm.	750 Kg.
R280BH21CN		Honda GX630 hp21	2850 x 1500 x 2280 mm.	800 mm.	1205 x 870 mm.	270 x 490 mm.	1130 Kg.
R280DK26CN		Kubota D1105 hp26,5	2850 x 1500 x 2280 mm.	800 mm.	1205 x 870 mm.	270 x 490 mm.	1200 Kg.
R280DL26CN		Lombardini LDW1003 hp26,5	2850 x 1500 x 2280 mm.	800 mm.	1205 x 870 mm.	270 x 490 mm.	1200 Kg.
R280TN		Min. hp35 (kW26)	3590 x 1540 x 2390 mm.	810 mm.	1205 x 870 mm.	270 x 490 mm.	630 Kg.

R280BH21OTRGN-M	
R280DK26OTRGN-M	
R280DL26OTRGN-M	
R280BH21OTRON-M	
R280DK26OTRON-M	
R280DL26OTRON-M	
R280BH21CN-M	
R280DK26CN-M	
R280DL26CN-M	
R280TN-M	

* Dato dipendente d il 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 : ависит от вида материала и от условий труда.



R280TN
Min. hp35 (kW26)



HONDA
GX630 hp21



KUBOTA
D1105 hp26,5



LOMBARDINI
FOCS LDW1003 hp26,5



Benzina + Avviamento elettrico
Petrol + Electric start
Essence + Démarrage électrique
Gasolina + Arranque eléctrico
Benzinmotor + Elektrischer Anlass
Benzinemotor + Elektrische start
Benzín + Elektrické startování
бензиновым + Электростартом

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

Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
Трактор

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ



R330D35LON
Lombardini FOCS LDW1404
hp35



mm
 2290/2305



270°



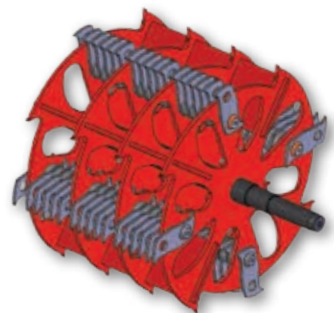
Ø mm
 * 140





















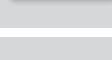






m³/h
 * 15/20



№ 68



								
R330EHP41AN		hp41 (kW30) 380V	3515 x 1580 x 2290 mm.	710 mm.	1360 x 880 mm.	390 x 285 mm.	750 Kg.	
R330D35LAN		Lombardini FOCS LDW1404 hp35	3515 x 1580 x 2290 mm.	710 mm.	1360 x 880 mm.	390 x 285 mm.	750 Kg.	
R330D36KAN		Kubota V1505 hp36	3515 x 1580 x 2290 mm.	710 mm.	1360 x 880 mm.	390 x 285 mm.	750 Kg.	
R330D35LON		Lombardini FOCS LDW1404 hp35	3515 x 1580 x 2290 mm.	710 mm.	1360 x 880 mm.	390 x 285 mm.	750 Kg.	
R330D36KON		Kubota V1505 hp36	3515 x 1580 x 2290 mm.	710 mm.	1360 x 880 mm.	390 x 285 mm.	750 Kg.	
R330D35LCN		Lombardini FOCS LDW1404 hp35	2712 x 1551 x 2305 mm.	704 mm.	1360 x 880 mm.	390 x 285 mm.	1200 Kg.	
R330D36KCN		Kubota V1505 hp36	2712 x 1551 x 2305 mm.	704 mm.	1360 x 880 mm.	390 x 285 mm.	1200 Kg.	
R330T		Min. hp40 (kW29,5)	3960 x 1580 x 2290 mm.	710 mm.	1360 x 880 mm.	390 x 285 mm.	630 Kg.	
R330TN		Min. hp40 (kW29,5)	3960 x 1580 x 2290 mm.	710 mm.	1360 x 880 mm.	390 x 285 mm.	630 Kg.	

* 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.



R330TN
Min. hp40 (kW29,5)



R330D36KCN
Kubota V1505
hp36



380V
hp41 (kW30)



LOMBARDINI
FOCS LDW1404 hp35



KUBOTA
V1505 hp36



*Elektriko
Electric
Électrique
Eléctrico
Elektromotor
Elektrisch
Elektrika
Электродвигатель*



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



*Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
Трактор*

R340

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ



R340DL500TRGN
Lombardini LDW2204
hp50



mm
 2500/2670



270°



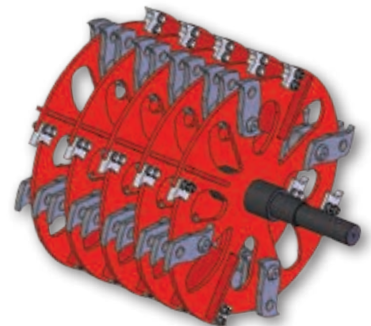
Ø mm
 * 180

























m³/h
 * 25/30

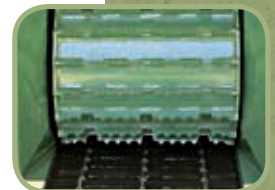
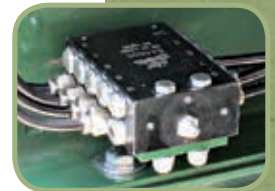
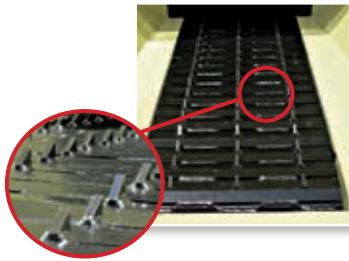


N° 40



								
R340DL500TRGN		Lombardini LDW2204 hp50	4880 x 1600 x 2500 mm.	720 mm.	1360 x 880 mm.	390 x 580 mm.	1500 Kg.	
R340DK500TRGN		Kubota V2403 hp50	4880 x 1600 x 2500 mm.	720 mm.	1360 x 880 mm.	390 x 580 mm.	1500 Kg.	
R340DL500TRON		Lombardini LDW2204 hp50	4880 x 1600 x 2500 mm.	720 mm.	1360 x 880 mm.	390 x 580 mm.	1500 Kg.	
R340DK500TRON		Kubota V2403 hp50	4880 x 1600 x 2500 mm.	720 mm.	1360 x 880 mm.	390 x 580 mm.	1500 Kg.	
R340DL50CN		Lombardini LDW2204 hp50	2910 x 1600 x 2670 mm.	850 mm.	1360 x 880 mm.	390 x 580 mm.	1800 Kg.	
R340DK50CN		Kubota V2403 hp50	2910 x 1600 x 2670 mm.	850 mm.	1360 x 880 mm.	390 x 580 mm.	1800 Kg.	
R340TN		Min. hp60 (kW44)	3895 x 1725 x 2600 mm.	820 mm.	1360 x 880 mm.	390 x 580 mm.	1100 Kg.	

* 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.



R340TN
Min. hp60 (kW44)



NOSTRESS



LOMBARDINI
LDW2204 hp50



KUBOTA
V2403 hp50



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



Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
Трактор

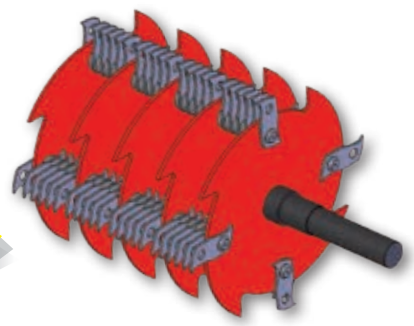























R500

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ

R500D80GON
 Iveco N45
 hp89

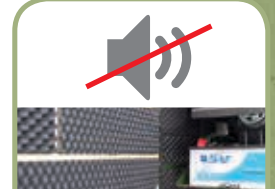


								
R500EHP75AN		hp75 (kW55) 380V	4565/6000 x 2040 x 2970 mm.	960 mm.	960 x∞x 2000 mm.	505 x 660 mm.	3000 Kg.	
R500D80AN		Iveco N45 hp89	4565/6000 x 2040 x 2970 mm.	960 mm.	960 x∞x 2000 mm.	505 x 660 mm.	3000 Kg.	
R500D80GON		Iveco N45 hp89	4565/6000 x 2040 x 2970 mm.	960 mm.	960 x∞x 2000 mm.	505 x 660 mm.	3000 Kg.	
R500D80OON		Iveco N45 hp89	4565/6000 x 2040 x 2970 mm.	960 mm.	960 x∞x 2000 mm.	505 x 660 mm.	3000 Kg.	
R500D80CN		Iveco N45 hp89	4590/6025 x 2000 x 2920 mm.	790 mm.	960 x∞x 2000 mm.	505 x 660 mm.	3800 Kg.	
R500TN		Min. hp90 (kW65)	5415/6030 x 2030 x 2970/2660 mm.	960 mm.	960 x∞x 2000 mm.	505 x 660 mm.	2270 Kg.	

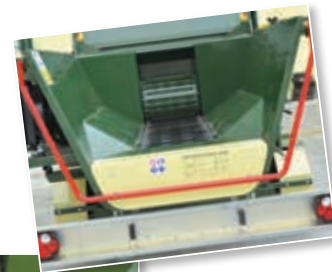
* Dato dipendente dal tipo di materiale e dalle condizioni di lavoro./ It depends on the kind of material and on the working conditions./ Ces données peuvent changer selon le type de matériel et les conditions de travail./ Estos datos pueden cambiar según el tipo de material y las condiciones de trabajo./ 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.



R500TN
Min. hp90 (kW65)



R500D80CN
Iveco N45
hp89



380V
hp75 (kW55)



IVECO
N45 hp89



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



Elektrico
Electric
Électrique
Eléctrico
Elektromotor
Elektrisch
Elektrika
Электродвигатель



Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
Трактор

R640

BIOTRITURATORE

BIO-SHREDDER
BIO-BROYEUR
BIO-TRITURADOR
BIO-HÄCKSLER
BIO-HAKSELAAR
BIO-DRTIČ
БИОИЗМЕЛЬЧИТЕЛЬ

R640DL750TRGN
 Kohler KDI2504TCR
 hp75



mm

3090



Ø mm

* 200

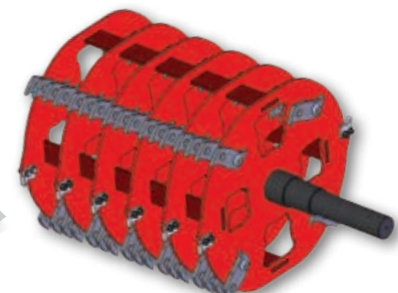


m³/h

* 40/60

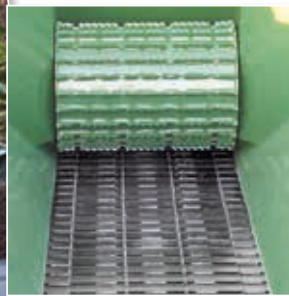


N° 68



Barcode	Fuel	Engine	Dimensions (AxBxC)	Height	Length	Width	Weight	Speed
R640DLHP750TRGN			7415/9050 x 2015 x 3090/3270 mm.	1650 mm.	1500 x ∞ x 3300 mm.	640 x 1050 mm.	3500 Kg.	
R640DLHP750TRON			7415/9050 x 2015 x 3090/3270 mm.	1650 mm.	1500 x ∞ x 3300 mm.	640 x 1050 mm.	3500 Kg.	
R640TN			8350/10100 x 2170 x 3090/3270 mm.	1650 mm.	1500 x ∞ x 3300 mm.	640 x 1050 mm.	3200 Kg.	

* *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.*



NOSTRESS



R640TN
Min. hp90 (kW65)



KOHLER
KDI2504TCR hp75



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

*Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
Трактор*

CIPPATRICE

CHIPPER
CHIPPER
СЕРАДОРА
HOLZ-HÄCKSLER
HOUTVERSNIPPERAAR
ŠŤĚRKOVAČ
РУБИТЕЛЬНАЯ МАШИНА

C13T
Min. hp25 (kW14,7)



mm
2600



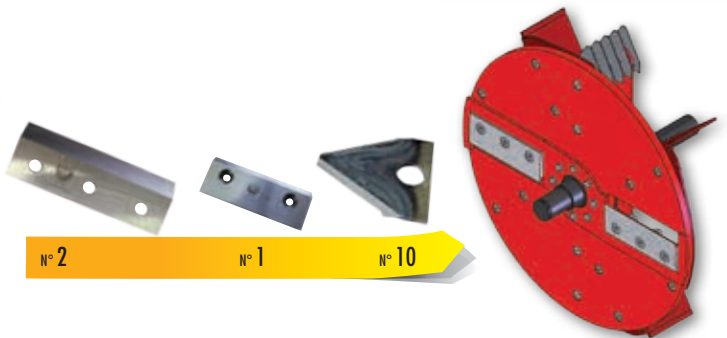
270°



Ø mm
* 130



Kg/h
* 2000



Barcode	Engine	Dimensions (AxBxC)	Discharge	Weight	Capacity	Speed
C13DL260N	Lombardini FOCs LDW1003 hp26,5	3320/3900 x 1410 x 1880/2600 mm.	700 mm.	810 x 700 mm.	162 x 390 mm.	700 Kg.
C13DK260N	Kubota D1105 hp26,5	3320/3900 x 1410 x 1880/2600 mm.	700 mm.	810 x 700 mm.	162 x 390 mm.	700 Kg.
C13BR280N	Subaru EH72 hp28	3320/3900 x 1410 x 1880/2600 mm.	700 mm.	810 x 700 mm.	162 x 390 mm.	650 Kg.
C13T	Min. hp25 (kW18,5)	1630/2210 x 1690 x 1880/2600 mm.	700 mm.	810 x 700 mm.	162 x 390 mm.	470 Kg.
C13TN	Min. hp25 (kW18,5)	1630/2210 x 1690 x 1880/2600 mm.	700 mm.	810 x 700 mm.	162 x 390 mm.	470 Kg.

* 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.



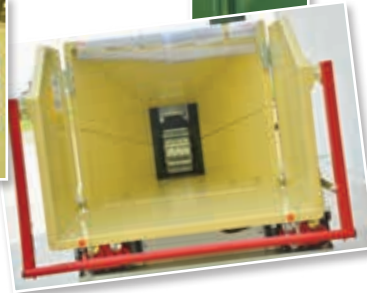
C13TN
Min. hp25 (kW14,7)



C13DL260N
Lombardini FOCS LDW1003
hp26,5 (kW19,5)



NOSTRESS



KUBOTA
D1105 hp26,5



SUBARU
EH72 hp28



LOMBARDINI
FOCS LDW1003 hp26,5



Benzina + Avviamento elettrico
Petrol + Electric start
Essence + Démarrage électrique
Gasolina + Arranque eléctrico
Benzinmotor + Elektrischer Anlass
Benzinemotor + Elektrische start
Benzín + Elektrické startování
бензиновым + Электростартом



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



Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
Трактор

C14

CIPPATRICE

CHIPPER
CHIPPER
СЕРАДОРА
HOLZ-HÄCKSLER
HOUTVERSNIPPERAAR
ŠŤĚRKOVAČ
РУБИТЕЛЬНАЯ МАШИНА

C14DL260N
Lombardini FOCS LDW1003
hp26,5



mm
2420/2520



270°



Ø mm
* 160

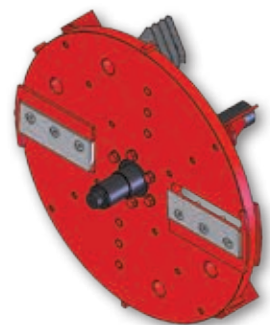





















Kg/h
* 2200



N° 2

N° 1



								
C14DL26AN		Lombardini FOCS LDW1003 hp26,5	3230 x 1580 x 2520 mm.	600 mm.	1100 x 908 mm.	165 x 240 mm.	720 Kg.	
C14DK26AN		Kubota D1105 hp26,5	3230 x 1580 x 2520 mm.	600 mm.	1100 x 908 mm.	165 x 240 mm.	720 Kg.	
C14DL260N		Lombardini FOCS LDW1003 hp26,5	3230 x 1580 x 2520 mm.	600 mm.	1100 x 908 mm.	165 x 240 mm.	720 Kg.	
C14DK260N		Kubota D1105 hp26,5	3230 x 1580 x 2520 mm.	600 mm.	1100 x 908 mm.	165 x 240 mm.	720 Kg.	
C14T		Min. hp30 (kW22)	2340 x 1540 x 2420 mm.	500 mm.	1100 x 908 mm.	165 x 240 mm.	480 Kg.	
C14TN		Min. hp30 (kW22)	2340 x 1540 x 2420 mm.	500 mm.	1100 x 908 mm.	165 x 240 mm.	480 Kg.	

* 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.



C14



C14TN
Min. hp30 (kW22)



NOSTRESS



KUBOTA
D1105 hp26,5



LOMBARDINI
FOCS LDW1003 hp26,5



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



Trattore
Tractor
Tracteur
Traktor
Trekker
Traktor
Трактор

CIPPATRICE

**CHIPPER
CHIPPER
СЕРАДОРА
HOLZ-HÄCKSLER
HOUTVERSNIPPERAAR
ŠŤĚRKOVAČ
РУБИТЕЛЬНАЯ МАШИНА**

C19DK36OTFN
Kubota V1505
hp36



mm
3100



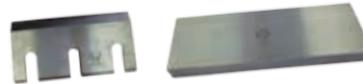
270°



Ø mm
* 210

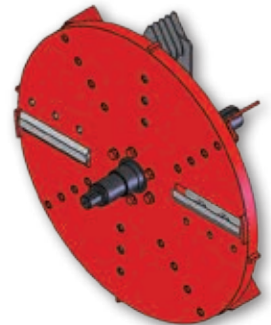














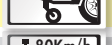











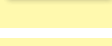


Kg/h
* 3500



N° 2

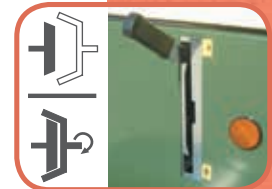
N° 1



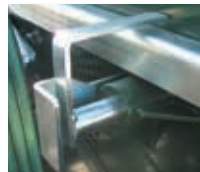
								
C19DL35AN		Lombardini FOCS LDW1404 hp35	3950 x 1590 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	1060 Kg.	
C19DK36AN		Kubota V1505 hp36	3950 x 1590 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	1060 Kg.	
C19DL35OTFN		Lombardini FOCS LDW1404 hp35	3950 x 1590 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	1060 Kg.	
C19DK36OTFN		Kubota V1505 hp36	3950 x 1590 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	1060 Kg.	
C19DL35OTRGN		Lombardini FOCS LDW 1404 hp35	4580 x 1590 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	1080 Kg.	
C19DK36OTRGN		Kubota V1505 hp36	4580 x 1590 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	1080 Kg.	
C19DL35OTRON		Lombardini FOCS LDW1404 hp35	4630 x 1590 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	1080 Kg.	
C19DK36OTRON		Kubota V1505 hp36	4630 x 1590 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	1080 Kg.	
C19TTN		Min. hp40 (kW29,5)	3720 x 1570 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	920 Kg.	
C19TPN		Min. hp40 (kW29,5)	2290 x 1570 x 3100 mm.	600 mm.	1350 x 900 mm.	196,5 x 330 mm.	860 Kg.	

* 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.

C19TTN
Min. hp40 (kW29,5)



C19TPN
Min. hp40 (kW29,5)



LOMBARDINI
FOCS LDW1404 hp35



KUBOTA
V1505 hp36



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



Trattore
Tractor
Tracteur
Traktor
Trekker
Traktor
Трактор

S35-S45-S60



ARIEGGIATORI

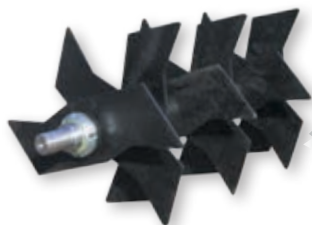
AIRING MACHINES
SCARIFICATEURS
ESCARIFICADORES
VERTIKUTIERER
VERTICUTEERDER
PROVZDUŠŇOVAČ
АЭРАТОРЫ

S60HGX65MO
Honda GX200
hp6,5



Kg

53/61/66,5



№ 9 / 12 / 15



№ 27 / 36 / 45



0 00000



AxBxC



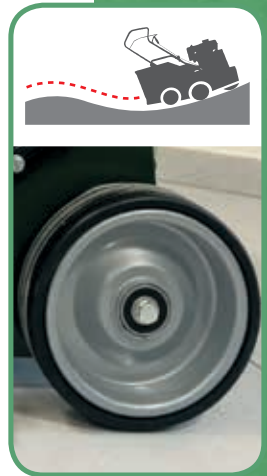
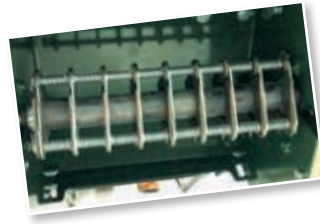
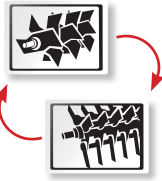
S35HGP55MO	●	Honda GP160 hp5,5	1244 x 555 x 1030 mm.	60 Lit.	350 mm.	
S45HGP55MO	●	Honda GP160 hp5,5	1244 x 736 x 1030 mm.	80 Lit.	450 mm.	
S45HHP55MO	●	Honda GX160 hp5,5	1244 x 736 x 1030 mm.	80 Lit.	450 mm.	
S45HGX65MO	●	Honda GX200 hp6,5	1244 x 736 x 1030 mm.	80 Lit.	450 mm.	
S60HGP55MO	●	Honda GP160 hp5,5	1244 x 918 x 1030 mm.	100 Lit.	600 mm.	
S60HHP55MO	●	Honda GX160 hp5,5	1244 x 918 x 1030 mm.	100 Lit.	600 mm.	
S60HGX65MO	●	Honda GX200 hp6,5	1244 x 918 x 1030 mm.	100 Lit.	600 mm.	
S35HGP55FI	●	Honda GP160 hp5,5	1244 x 555 x 1030 mm.	60 Lit.	350 mm.	
S45HGP55FI	●	Honda GP160 hp5,5	1244 x 736 x 1030 mm.	80 Lit.	450 mm.	
S45HHP55FI	●	Honda GX160 hp5,5	1244 x 736 x 1030 mm.	80 Lit.	450 mm.	
S45HGX65FI	●	Honda GX200 hp6,5	1244 x 736 x 1030 mm.	80 Lit.	450 mm.	
S60HGP55FI	●	Honda GP160 hp5,5	1244 x 918 x 1030 mm.	100 Lit.	600 mm.	
S60HHP55FI	●	Honda GX160 hp5,5	1244 x 918 x 1030 mm.	100 Lit.	600 mm.	
S60HGX65FI	●	Honda GX200 hp6,5	1244 x 918 x 1030 mm.	100 Lit.	600 mm.	



S35-S45-S60



OPTIONAL



S35HGP55MO
Honda GP160
hp5,5



S45HGX55MO
Honda GX160
hp5,5



HONDA
GP160 hp5,5



HONDA
GX160 hp5,5



HONDA
GX200 hp6,5



Benzina
Petrol
Essence
Gasolina
Benzinmotor
Benzinmotor
Benzin
бензиновым

T9-T13-T20-PTO



ASPIRAFOGLIE

VACUUM
ASPIRATEUR
ASPIRAHOJAS
LAUBSAUGEINRICHTUNG
BLADZUIGER
VYSAVAČ
ВСАСЫВАТЕЛИ ЛИСТЬЕВ



TORNADOPTO
Min. hp13
(kW9,6)



Kg

147/340



270°



mm

6000



mm

5000

OPTIONAL



HONDA
GX270 hp9



SUBARU
EX40 hp14



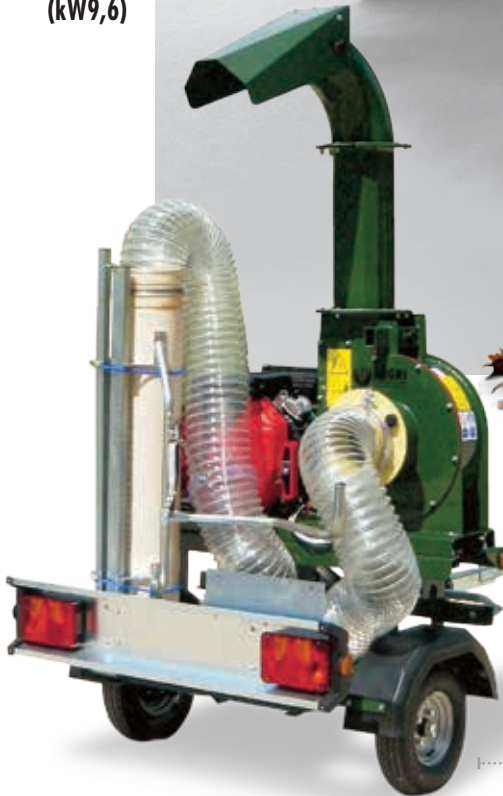
HONDA
GX390 hp13



SUBARU
EX27 hp9



HONDA
GX630 hp21



TORNBH21TF
Honda GX630 hp21

Barcode	Fuel	Engine	Dimensions (AxBxC)	Capacity	Speed
0 000000	Gasoline	Honda GX270 hp9	1598 x 638 x 1132 mm.	* 80 m³/min.	
	Gasoline	Subaru EX27 hp9	1598 x 638 x 1132 mm.	* 80 m³/min.	
	Gasoline	Honda GX390 hp13	1598 x 638 x 1132 mm.	* 150 m³/min.	
	Gasoline	Subaru EX40 hp14	1598 x 638 x 1132 mm.	* 150 m³/min.	
	Gasoline	Honda GX630 hp21	1280 x 734 x 1132 mm.	* 170 m³/min.	
	Gasoline	Honda GX270 hp9	1210 x 1100 x 2500 mm.	* 80 m³/min.	
	Gasoline	Subaru EX27 hp9	1210 x 1100 x 2500 mm.	* 80 m³/min.	
	Gasoline	Honda GX390 hp13	1210 x 1100 x 2500 mm.	* 150 m³/min.	Vertical transport icon
	Gasoline	Subaru EX40 hp14	1210 x 1100 x 2500 mm.	* 150 m³/min.	
	Gasoline	Honda GX630 hp21	1310 x 1100 x 2500 mm.	* 170 m³/min.	
	Gasoline	Honda GX270 hp9	2014 x 1286 x 2296 mm.	* 80 m³/min.	80Km/h speed icon
	Gasoline	Subaru EX27 hp9	2014 x 1286 x 2296 mm.	* 80 m³/min.	
	Gasoline	Honda GX390 hp13	2014 x 1286 x 2296 mm.	* 150 m³/min.	

* 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.



T9-T13-T20-PTO



TORNBH13SOL
Honda GX390
hp13



N° 3
Ø 390 mm
hp9



N° 4
Ø 390 mm
hp13/14



N° 8
Ø 390 mm
hp21 /PTO



TORNBH14TF	●	Subaru EX40 hp14	2014 x 1286 x 2296 mm.	* 150 m ³ /min.	
TORNBH21TF	●	Honda GX630 hp21	2014 x 1286 x 2296 mm.	* 170 m ³ /min.	
TORNBH9TRG	●	Honda GX270 hp9	2450 x 1286 x 2296 mm.	* 80 m ³ /min.	
TORNBH9TRG	●	Subaru EX27 hp9	2450 x 1286 x 2296 mm.	* 80 m ³ /min.	
TORNBH13TRG	●	Honda GX390 hp13	2450 x 1286 x 2296 mm.	* 150 m ³ /min.	
TORNBH14TRG	●	Subaru EX40 hp14	2450 x 1286 x 2296 mm.	* 150 m ³ /min.	
TORNBH21TRG	●	Honda GX630 hp21	2450 x 1286 x 2296 mm.	* 170 m ³ /min.	
TORNBH9TRO	●	Honda GX270 hp9	2450 x 1286 x 2296 mm.	* 80 m ³ /min.	
TORNBH9TRO	●	Subaru EX27 hp9	2450 x 1286 x 2296 mm.	* 80 m ³ /min.	
TORNBH13TRO	●	Honda GX390 hp13	2450 x 1286 x 2296 mm.	* 150 m ³ /min.	
TORNBH14TRO	●	Subaru EX40 hp14	2450 x 1286 x 2296 mm.	* 150 m ³ /min.	
TORNBH21TRO	●	Honda GX630 hp21	2450 x 1286 x 2296 mm.	* 170 m ³ /min.	
TORNADOPTO		Min. hp13 (kW9,6)	938 x 756 x 1626 mm.	* 170 m ³ /min.	

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



●
Benzina
Petrol
Essence
Gasolina
Benzinmotor
Benzinemotor
Benzin
бензиновым



Trattore
Tractor
Tracteur
Tractor
Traktor
Trekker
Traktor
Трактор

P70

PELETTATRICE

PELLET MILL
MACHINE À PELLETS
PELLETIZADORA
PELLET MASCHINE
PELLETPERS
PELETKOVAČ
ГРАНУЛЯТОР



P70EHP55C
hp5,5 (kW4) 380V



Kg

120/130/145/160



Ø mm

6



Kg/h

* 25/40 (220V)

* 50/70 (PTO)

* 50/70 - 70/90 (380V)



Elettrico
Electric
Électrique
Eléctrico
Elektromotor
Elektrisch
Elektrika

Электродвигатель




Trattore
Tractor
Tracteur
Traktor
Trekker
Traktor

Трактор



0 000000



P70EHP4	▼	hp4 (kW3) 220V	1150 x 700 x 1150 mm.	370 mm.	300 x 300 mm.	
P70EHP55	▼	hp5,5 (kW4) 380V	1150 x 700 x 1150 mm.	370 mm.	300 x 300 mm.	
P70EHP75	▼	hp7,5 (kW5,5) 380V	1150 x 700 x 1150 mm.	370 mm.	300 x 300 mm.	
P70T	⚡	Min. hp15 (kW11)	945 x 800 x 1320 mm.	545 mm.	300 x 300 mm.	
P70EHP4C	▼	hp4 (kW3) 220V	1350 x 700 x 1250 mm.	370 mm.	510 x 580 mm.	
P70EHP55C	▼	hp5,5 (kW4) 380V	1350 x 700 x 1250 mm.	370 mm.	510 x 580 mm.	
P70EHP75C	▼	hp7,5 (kW5,5) 380V	1350 x 700 x 1250 mm.	370 mm.	510 x 580 mm.	
P70TC	⚡	Min. hp15 (kW11)	945 x 1275 x 1425 mm.	545 mm.	510 x 580 mm.	

* 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.



P70T
Min. hp15 (kW11)



PELLET di RICCI di CASTAGNA

Pellets of CHESTNUT HUSKS
Pellets de BOGUES de CHATÂIGNES
Pellets de CASTAÑAS CÁSCARAS
Pellets aus KASTANIENIGELN
Pellet van KASTANJE SCHIL
Pelety z KAŠTANU
Гранула из КАШТАН ШЕЛУХА



PELLET di LARICE

Pellets of LARCH
Pellets de CONIFÈRE
Pellets de ALERCE
Pellets aus LÄRCHE
Pellet van LARIKS
Pelety z MODŘÍNU
Гранула из ЛИСТВЕННИЦА



PELLET di ROVI

Pellets of BUSHES
Pellets d'AUBÉPINE
Pellets de ARBUSTOS
Pellets aus BROMBEERSTRÄUCHERN
Pellet van STRUIKEN
Pelety z KEŘŮ
Гранула из КУСТ



PELLET di ABETE ROSSO

Pellets of SPRUCE FIR
Pellets de SAPIN ROUGE
Pellets de ABETO
Pellets aus FICHTE
Pellet van SPAR
Pelety ze SMRKU
Гранула из ЕЛЬ



P70EHP4
hp4 (kW3) 220V



220V
hp4 (kW3)



380V
hp5,5 (kW4)



380V
hp7,5 (kW5,5)



OPTIONAL

H₂O%





1



2



3



4



I - La ditta NEGRI in qualunque momento si riserva il diritto di apportare alla propria produzione modifiche e miglioramenti ritenuti necessari a suo insindacabile giudizio.

GB - At any time and at its incontestable discretion, NEGRI reserves the right to modify and improve its products, if considered necessary.

F - 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.

E - En cualquier momento y a su incuestionable juicio, la empresa NEGRI tiene el derecho de aportar a su producción modificaciones y mejoras consideradas necesarias.

D - In jedem Moment und nach ihrem unanfechtbaren Urteil, bewahrt die Firma NEGRI das Recht auf, Änderungen und Verbesserungen an ihre Produktion zu bringen, die notwendig gehalten sind.

NL - Op elk gewenst moment en naar haar onbetwistbare discretie, NEGRI behoudt zich het recht voor om te wijzigen en verbeteren van haar producten, indien nodig geacht.

RUS - 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

2017



Via Motella, 33 - 46010 CAMPITELLO di MARCARIA (Mantova) ITALY
Phone 0039 0376 926162 • FAX 0039 0376 925329
www.negri-bio.com • info@negri-bio.com

