

Shredders for private use



Maestro Country



Maestro City



SCAN ME



Minor 4S

Better chips for better compost

Professional trimming and pruning keeps the plants, shrubs and trees in your garden healthy and strong. The garden waste which is being produced is also a valuable source of energy for new life in your garden. The decomposition cycle depends highly on the way how garden waste is cut. ELIET has a range of powerful shredders that produce chips with a special value for the cycle of nature. As inventor of the mobile shredder, ELIET developed machines that can be used everywhere they are needed and can be driven into the most narrow workplace. The genius of this concept lies in its simplicity: "Take the machine to the wood, not the wood to the machine".



CHOPPINGprinciple™



Bio-TECH Chips

ELIET Chopping Principle™

ELIET has developed and patented a unique shredder system, the Chopping Principle™.

Just like a wood axe, the blades cut the wood by exploiting the weakness in its natural structure. The green waste is converted into small chips in a splitting and cutting cycle. This creates quick-composting shredding material.

The main advantage of the ELIET Chopping Principle™ is still its low power consumption. It is easier to cut wood by going with the grain, and this shredder system takes full advantage of this. That's how ELIET shredders achieve higher performance with less engine power. All of this means energy savings and less noise for you.

BioTech™ chips

Through the cutting process according to the Chopping Principle™, chips are intensely bruised and frayed.

These BioTech™ chips therefore have a favourable fibre structure that breaks down faster. After shredding you immediately get a good and airy mixture with the correct level of humidity. That is how BioTech™ chips contribute to greater efficiency of your composting system.



The ELIET Minor & Major 4S (4 seasons) work according to the Chopping Principle™, equipped with the Turbo Discharge™ shredding system. This suction turbine creates a kind of vacuum effect that sucks in the green waste in the shredder and then blows the chips away via a rotating discharge chute. The permanent airflow of this turbo-generator permanently cleans the system so that clogging is almost impossible.



MADE in BELGIUM

FIND YOUR LOCAL DEALER ON WWW.ELIET.EU

ELIET EUROPE NV
WWW.ELIET.EU



DISCOVER OUR RANGE OF SHREDDERS FOR PRIVATE USE!

ELIET shredders are unique. Next to the patented Chopping Principle™ which processes uniform chips that compost quickly, these machines combine a solid structure with flexibility and compactness. By choosing for the ELIET shredders, you are going for reliability and guaranteed results, and this all custom-made for the professional and the demanding private user.



Neo² & Neo³

NEO has won following design awards:

NEO	
ø 30 mm timberdiam.	6 wheelbarrows chips/h
Engine	230 V/1~ (2500 W)
Infeed height	1140 mm
Collecting box capacity	40 L
Transmission	direct
Dimensions (Lo x La x H)	700 x 600 x 1230 mm (storage: 600 x 600 x 750 mm)
Weight	40 kg

NEO ² & NEO ³	
ø 35 mm timberdiam.	8-10 wheelbarrows chips/h
Engine	230 V/1~ 3000 W (NEO ²) - 380 V/3~ 3500 W (NEO ³)
Infeed height	1390 mm
Collecting box capacity	40 L
Transmission	direct
Dimensions (Lo x La x H)	800 x 600 x 1470 mm (storage: 800 x 600 x 1000 mm)
Weight	43 kg



MAESTRO CITY	
ø 40 mm timberdiam.	10 wheelbarrows chips/h
Engine	5,5 HP B&S XR 750 (160cc) - 5,5 HP elect. 380V/4000 W 4 HP elect. 230 V/3000 W NEW!
Infeed height	1050 mm
Collecting box capacity	60 L
Transmission	direct
Dimensions (Lo x La x H)	1360 x 650 x 1260 mm (storage: 740 x 650 x 910 mm)
Weight	63 kg



Major 4S

MAESTRO COUNTRY	
ø 45 mm timberdiam.	14 wheelbarrows chips/h
Engine	6,5 HP B&S XR 950 (208cc) 5,5 HP elect. 380V/4000 W
Infeed height	1200 mm
Collecting box capacity	80 L
Transmission	direct
Dimensions (Lo x La x H)	1360 x 650 x 1400 mm (storage: 740 x 650 x 1050 mm)
Weight	63 kg

MINOR 4S	
ø 45 mm timberdiam.	16 wheelbarrows chips/h
Engine	5,5 HP elect. 380V/4000 W - 6,0 HP Honda GP200 6,5 HP B&S Vanguard - 6,5 HP Honda GX200
Infeed height	915 mm
Collecting box capacity	-
Transmission	V-belt XPA 1600
Dimensions (Lo x La x H)	1510 x 490 x 1160 mm
Weight	92 kg

MAJOR 4S	
ø 55 mm timberdiam.	24 wheelbarrows chips/h
Engine	PTO / 9,0 HP Honda GX270 9 HP Subaru EX27
Infeed height	890 mm
Collecting box capacity	-
Transmission	V-belt XPA 1600
Dimensions (Lo x La x H)	1550 x 620 x 1270 mm
Weight	135 kg

ELIET®

ELIET Europe NV
 Diesveldstraat 2
 8553 Otegem, BELGIUM
 Phone +32 (0) 56 77 70 88
 Fax. +32 (0) 56 77 52 13
 info@eliet.eu
 www.eliet.eu

ELIET USA INC.
 3361 Stafford Street
 Pittsburgh, PA 15204
 Phone +1 412 367 5185
 Fax +1 412 774 1970
 info@elietusa.com
 www.elietusa.com

Imp. UK - Parts Depot Groundscare Ltd
 Regent Street,
 Colne BB8 8LJ, UK
 Phone +44 (0) 8450 773 773
 Fax +44 (0) 8450 773 446
 sales@psdgroundscare.com
 www.psdgroundscare.co.uk

Your local
 ELIET dealer:

 www.eliet.eu

© 2018 ELIET EUROPE NV BZ 1050 00003 Subject to change in the case of technical modifications or misprints. All rights reserved - Printed in Belgium