

# NEO SHREDDER

With the design of the NEO, ELIET reconfirms its worldwide reputation of innovator in the market of garden machines. The ELIET NEO is the first shredder ever with a transparent shredding room enabling the user to look inside and follow the shredding process. Moreover this shredder features the first composite-plastic shredding chamber ever. The shredder tackles storage problems by its compact and easy folding design concept. This one design fits 3 new series (NEO, NEO<sup>2</sup> & NEO<sup>3</sup>).



### **HIGH POWER**

The aesthetically shaped air intake opening is designed for optimised airflow around the motor for maximum cooling. The operator can fully exploit the power in a high and demanding workload.



### **LOW NOISE**

The engine is suspended with vibration-absorbing rubber silencers, driving down on the decibel level because the vibrations are not transmitted from the cutting drum to the housing.



# TRANSPARENT SHREDDING CHAMBER

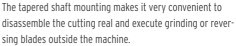
The shredding chamber is manufactured in glassfibre reinforced high tech composite plastic. Through this innovation, a better chamber could be designed for optimum chip flow and faster shredding. This sound absorbing material also brings the noise level down.

Thanks to a transparent window the operator can look inside the shredding chamber and follow the chipping process. Doing so, he can anticipate blockades, choking and the wearing out of knives.



### **EASY MAINTENANCE**

By opening the transparent window and taking out the unbreakable safety cover, you create a big entrance to the shredding chamber.





### **POWER SOCKET**

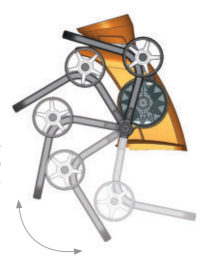
The power socket is nicely integrated in the design of the machine. This cover locks the plug in place, to prevent disconnection during work. This spring loaded cover closes automatically when pulling the plug.





### **EASY STORAGE DESIGN**

The NEO is designed to fold down in no time. Collapsed, only half the storage space is needed. The wheelframe is useful to hook and hang the shredder against a wall.



# NEO NEO²/NEO³

### **FEED INTAKE OPENING**

The NEO has a low and comfortable feeding height. For safety precautions the feed intake opening is reduced. This entrance has been shaped to minimize resistance when feeding. The intake opening can rotate for simple feeding of widely ramified branches.

The bigger feeding aperture of the more powerfull NEO<sup>2</sup> and NEO<sup>3</sup> are convenient for introducing larger quantities of soft and leafy material but also bigger twigged branches.



### **COLLECTING BOX**

Why make life difficult clearing chips? As a standard feature the NEO has a transparent collection box. The 50 L capacity plastic box seamlessly slides into the machine and has been provided with a contactless magnetic safety switch. Safety comes first! This makes it impossible for bystanders (i.e. children) to open the box and injure themselves from the output side.





### **CALIBRATING SIEVE**

The high cutting speed and a calibrating sieve with a grid of well positioned and well dimensioned holes, guarantee small and uniform chips.

### LARGE WHEELS

The NEO is equipped with 250 mm sturdy cast aluminium wheels with large tyres (65 mm). The ergonomic handle gives the operator maximum grip to move this shredder around his garden with remarkable ease.



## ELIET

## **CHOPPING PRINCIPLE™**



### WITH LOVE **FOR NATURE**

Expert trimming keeps the plants, shrubs and trees in your garden healthy and strong. ELIET has a line of powerful shredders that produce chips with added value for the cycle of nature.



The blades of the FLIFT shredders cut into the garden waste like miniature hatchets. As a result the wood is cut with the grain. A passel of blades repeat the cycle a thousand of times a minute. The process results in uniform chips that are perfect as a mulch layer or on your compost heap.

**ELIET CHOPPING PRINCIPLE™** 



### BIOTECH™ CHIPS

The Chopping principle™ squashes and unravels the chips intensely. As a result the grain structure of these ELIET Biotech™ chips is well suited to decomposition. Once chipping is complete you'll have a good, airy mixture with just the right moisture content. That's why Biotech™ chips improve your composting system.

# **TECHNICAL DATA**







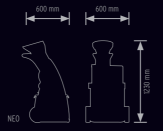
PERFORMANCE	NEO	NEO <sup>2</sup>	NEO <sup>3</sup>	
Motor	230 V / 1~	230 V / 1~	380 V / 3~	
Power (W / DIN HP)	2500 / 3,5	3000 / 4	3500 / 4,8	
Capacity (Max, Ø)	30 mm	35 mm	35 mm	
Chopping speed (cuts/min)	36000	36000	36000	
Yield (full box/h)	8	10	12	
Cutting drum	two discs with 12 blades in total			
Knives	ELIET RESIST™/6 reversible			
Shredding technology	ELIET patented Chopping Principle™			
Noise reduction	composite housing, vibrati	on absorbing rubber silensers		
Cutting width	130 mm	130 mm	130 mm	
Transmission	direct	direct	direct	
Feed intake opening	clover 4 x 45 mm	Ø 200 mm	Ø 200 mm	
Feeding height	1140 mm	1390 mm	1390 mm	
Collecting box (capacity)	50 L	50 L	50 L	
Durability	thermal motor protection	thermal motor protection	thermal motor protection	
Safety	motor brake	motor brake	motor brake	
Storage dimensions (LxWxH)	600 x 600 x 750 mm	600 x 600 x 1000 mm	600 x 600 x 1000 mm	
Wheels (O x W / material)	250 x 65 mm / alu	250 x 65 mm / alu	250 x 65 mm / alu	

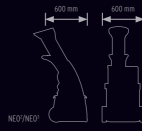
### DESIGN

Dimension (LxWxH)	600 x 600 x 1230 mm	600 x 600 x 1470 mm	600 x 600 x 1470 mm
Weight	26 kg	31 kg	32 kg

### OPTIONS

poke -







### **ELIET Europe sa**

Diesveldstraat 2 B-8553 Otegem, Belgium Phone +32 (0)56 77 70 88 Fax +32 (0)56 77 52 13

info@eliet.eu www.eliet.eu