MEGA PROF SHREDDER





20 03

Ever since ELIET invented the mobile shredder in 1996, interest in the concept has only grown. This same period saw increasing demand for machines more powerful than the Super Prof, the largest model at that time.

In 2003, ELIET decided to develop a 31 hp diesel shredder based on its unique shredding system: and the first Mega Prof was born. Discontinuation of the original Mega Prof model in 2011 left a gap in the market. Although plenty of manufacturers were offering wood shredders in the 13 cm to 16 cm category, the supply of real green-waste shredders was practically

With over 20 years of experience, ELIET is internationally recognized as an expert in this field and were receiving more and more requests for advice on filling this hole in the market. The time was ripe for a Mega Prof reboot.

old NEW

After a 6-year absence, ELIET unveiled its all-new Mega Prof at the Demo Park 2017 trade show in Germany. 20 17





With its latest Mega Prof, ELIET is introducing a universal **all-purpose shredder** that will win over landscapers and municipalities far and wide.

The unique ELIET shredder principle, combined with a powerful 33 hp turbo diesel engine, offers astonishing performance and a capacity of over 15 cm. In order to make the most of this shredder power, our designers took great care to ensure the comfort and ergonomics of the feed system – not only for overgrown branches, but especially for large volumes of varied pruned material.

The machine also comes standard with the innovative ECO-EYE™ system. This minimizes fuel consumption and ensures low emissions and noise. This way, environment, ergonomics and economics go hand-in-hand.



The Mega Prof will appeal to any group seeking an **extra boost**in **efficiency** with a multi-purpose

This new ELIET machine was primarily designed to meet the demand from

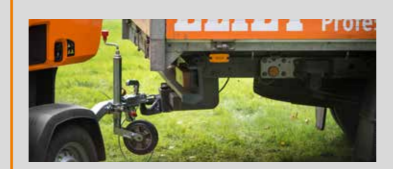
professional landscapers for a multi-purpose shredder that can make quick work of branches under the firewood limit (max. 15 cm), and that can also handle all other voluminous leaf and green waste arising during day-to-day pruning work.

This unique combination lets you shred all pruned waste directly onsite, so you don't waste time loading, transporting, unloading and processing the "unworkable" green waste offsite.

Hitch and GO.

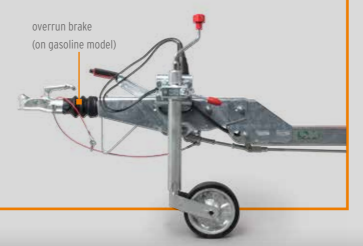
As its inventor, ELIET is the standard-bearer for the mobile shredder. Although a mobile shredder is the ideal solution for many landscapers, another key group of professional gets no added value from the additional flexibility, due to their work environment.

Thanks to its capacity, the Mega Prof chews right through high volumes of waste. Thus, this machine is especially suited to groups dealing with large volumes on a daily basis. Because accessibility is often not an issue on their worksites (public spaces, parks, cemeteries, landscaped gardens, forests, etc.), ELIET decided to launch an ON-ROAD Mega Prof model on a trailer.



The chassis is a sturdy, fully welded and galvanized frame. This rigid frame rests on a spring-loaded axle with a wheelbase of 180 cm. In combination with a low center of gravity, this provides excellent road holding. The trailer is fitted with a height-adjustable support wheel and two extendable support legs that enable stable setup once unhitched. It comes standard with chocks.

The gasoline model comes standard with an overrun brake.



<750 kilograms

Despite its impressive shredding capacity, the Mega Prof is lightweight.

kept the weight below 750 kg.
That means you can transport the shredder on public roadways with a standard driver's license. Thanks to its low deadweight, practically any vehicle can tow the Mega Prof.

In addition, the machine's excellent weight distribution enables quick and easy movement by hand.







ELIET CHOPPING PRINCIPLE™ LET THE WOOD DO THE WORK

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

Just like a wood axe, the blades hack through the wood by going with the grain. The green waste is converted into small chips in a splitting and cutting cycle. This creates shredding material with quick-composting properties.

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.

LOW-MAINTENANCE BLADES

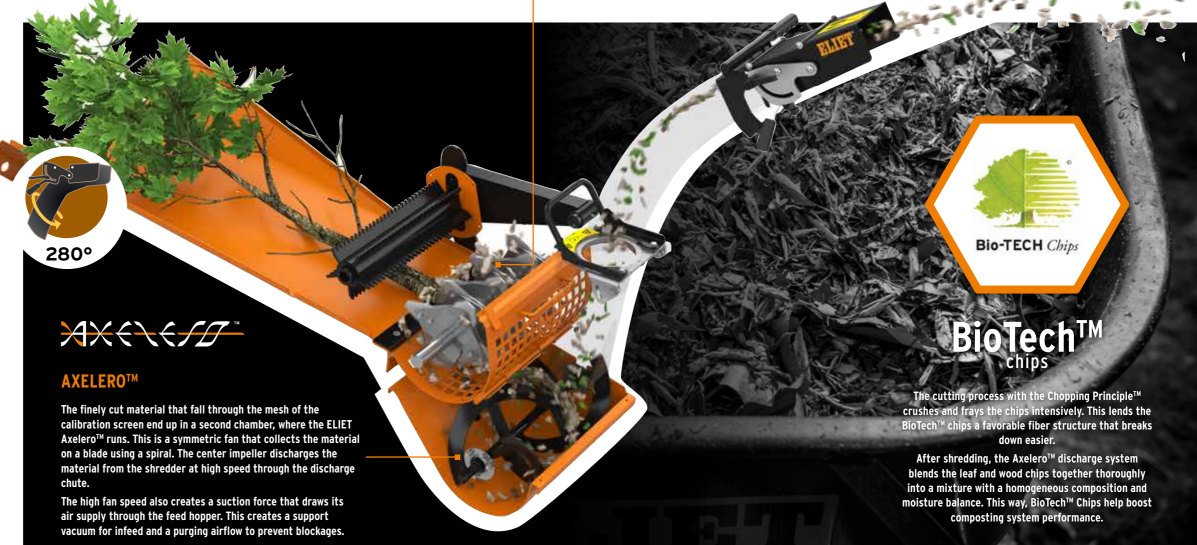
Cutting with the grain is far less demanding on the knife edge. If the blades become dull from work, this will only have a minor effect on machine performance. Even if foreign objects, such as sand or pebbles, end up in the machine, this will hardly have any effect on its efficiency.

The blades are easy to sharpen without disassembly. The 24 reversible Resist™ blades have an average service life of up to 200 hours*.

* The indicated service life is not guaranteed and depends on maintenance, load and type of material processed.









SMART CONTROLS

For the feed roller controls, every side of the hopper is fitted with a set of robust push-buttons. The buttons are fully visible and within reach at all times. Integrated LED lighting in the buttons also gives a clear remote indication of the direction of rotation of the roller.



FEED ROLLER

The gripping force of the feed roller is critical for controlled intake of branches and large bundles of pruned waste.

The Mega Prof has a feed roller with a diameter of up to 30 cm. Combined with a width of 48 cm, this gives you massive throughput for blade system control. With its high gear racks and progressive pressure build-up, the roller does not lose its grip on piles of twigs or other fine and leafy pruned waste.

SPEED CONTROLLER

The Mega Prof comes standard with a speed controller. You can use push buttons on the control panel to adjust the speed of the feed roller continuously to the material type and desired processing speed or material size.



LARGE FEED HOPPER

The striking feature of the feed hopper is its wide base, which does not taper towards the feed roller. The open top of the hopper provides a free feeding tray measuring 1 meter in length. The feed threshold is at hip height. The slight incline of the hopper base enhances feed ergonomics and reduces kick-back.



DIVERTERS

The introduction of two-part diverters is innovative in this market segment.

When the discharge angle is set, the two diverter parts deflect the chip stream in a smooth line. This keeps the stream tighter and makes it easier to aim at the discharge target.

You can also set the material stream short enough to deposit the material next to the machine. Valve adjustment is continuous.

FOLDING DISCHARGE CHUTE

In order to deposit the shredded material at the desired location, the discharge chute towers high over the machine. During transport however, the discharge chute creates excessive drag, needlessly increasing vehicle fuel consumption. For this reason, ELIET's engineers designed the discharge chute to be easy to fold down and secure

This makes for a streamlined machine that is 1.85m high and stays perfectly within the wake of the vehicle.

diesel

For powerful machines, professionals often prefer diesel engines for their durability, torque and fuel economy.

For the Mega Prof, ELIET opted for the reliable Kubota diesel engine. This water-cooled 3-cylinder engine offers 33 hp, as well as a turbocharger for that extra punch. A soot filter is available as an optional feature with the engine.

powerful engines & smart systems

The key feature of the patented ELIET Chopping Principle $^{\rm IM}$ is using the natural weakness of the wood to cut it. With efficient shredding, the ELIET shredder offers excellent energy savings.

The extremely powerful engines of the Mega Prof shredders explain their unparalleled performance.

According to customer preference, the Mega Prof can be fitted with a gasoline or diesel engine.





As an alternative to diesel, the Mega Prof is also available with a gasoline engine. ELIET enjoys a long-term partnership with B&S Vanguard as our supplier of 2-cylinder gasoline engines.

This Mega Prof model features a built in "big block" with 37 hp. This air-cooled engine is fitted with the advanced EFI (Electronic Fuel Injection) system. Thanks to its flat power curve, the engine continues working undisrupted under high loads.

With the weight savings from the light aluminum engine block, the Mega Prof chassis, weighing less than 750 kg, can come standard with an overrun brake*.

* See page 11 for an example of the overrun brake.







ANTI-BLOCK MOTOR (ABM) SYSTEM

To ensure that the Mega Prof can handle large volumes of pruned waste by itself and unattended, it comes standard with the ELIET ABMTM System. This electronic system continuously monitors engine speed. Whenever the engine is about to falter under the load and drop below a critical threshold, the ABM system stops the feed roller briefly in order to lighten the load. The engine will quickly come back up to speed. A fraction of a second later, the feed roller will automatically reactivate and the shredder will resume work.

If, in exceptional cases, the engine is nevertheless in danger of an overload, the ABM™ electronics will intervene first and reverse the feed roller to remove the full load from the blades and the engine. Thanks to the ABM™ monitoring system, the operator does not have to stay with the machine during shredding, and can proceed to feed new pruned waste, for continuous machine feed. How's that for optimizing your work hours!

The ABM™ System maximizes shredder performance while also helping minimize power consumption.



THEFT

ECO EYE™ SYSTEM

The Mega Prof comes standard with the revolutionary ECO EYE™ by ELIET. This award-winning technology continuously monitors operation.

Whenever the machine is not productive, the speed of the diesel (33 hp) or gasoline (37 hp) engine is immediately set to idle. An infra-red sensor monitors the feed zone. Whenever a person reenters the zone, the engine comes back up to speed so it is ready to process the next load of pruned waste.

The ECO EYE™ System reduces fuel consumption during downtime. It can save up to 200 liters of fuel a year. This design feature also limits noise and air pollution, thus reducing the impact of the Mega Prof on the environment and immediate surroundings.



Periodic maintenance is vital in order to keep the shredder in top condition. This often requires some record-keeping for proper adherence to maintenance schedules. The Mega Prof's onboard computer supports this task.

A built-in maintenance alert will go off in due time before major maintenance is required. The machine keeps a separate log of the number of operating hours for the engine and the actual number of shredding hours. This provides better insight into actual machine usage.



If the machine incurs a defect or fault, the Mega Prof will run its own **diagnostics** and display the cause of the malfunction.

This makes troubleshooting that much faster and easier.



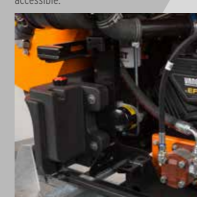
SIMPLE MAINTENANCE

Sharp blades offer the best performance and lowest power consumption. This makes regular sharpening essential. You can **sharpen the Resist™ blades quickly yourself** in the machine using a simple angle grinder. Each blade has two cutting edges: if one edge is dull, you can **reverse the blades** and start afresh.



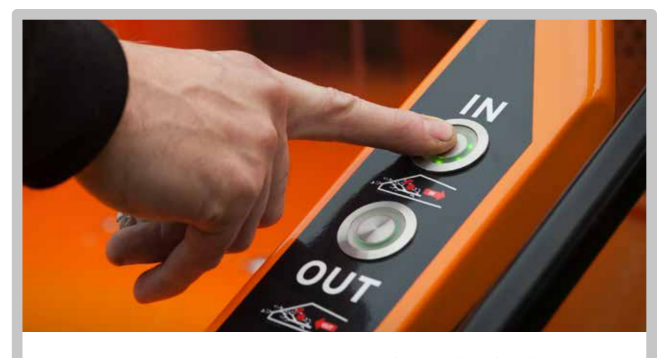
Large hinged doors protect the engine, filters and drive train. A gas spring provides additional support during opening and keeps the covers safe in retracted position.

The air filter, oil and fuel filters are easily









interface

The main controls on the machine are the **control buttons** for the feed roller. The large waterproof stainless steel push-buttons are recessed seamlessly into the hopper wall. The **LED lighting** in these buttons ensures that they are always detectable, even if it gets dark before the end of a workday.



The large, tightly formed protective covers have just one subtly integrated closure. This special **grip** ensures that the cover is securely attached to the frame to **prevent disruptive vibrations** during operation or transport. The grip is fitted with a lock to keep the engine and drive technology safe and secure.



FUEL TANK

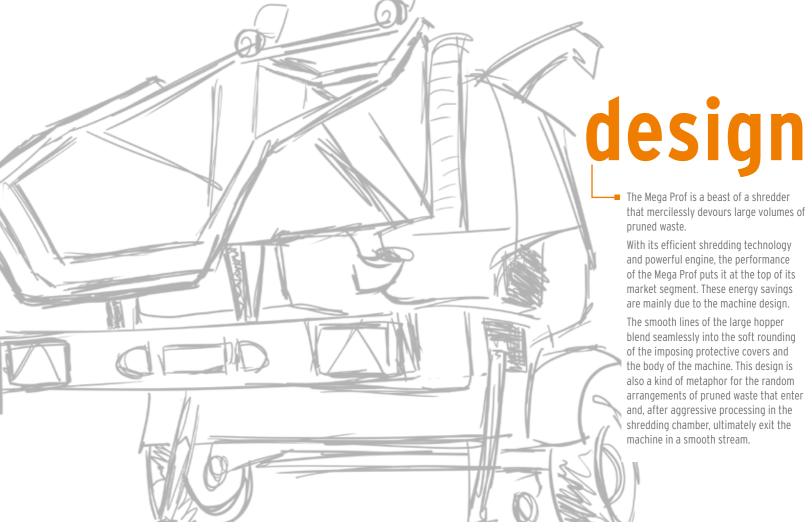
HANDLES

The Mega Prof has an **ample 25I fuel tank** that ensures the autonomy needed to complete a full shredding workday. The large filling opening is well positioned for fueling without a funnel. An electric level sensor shows the tank level on the **LCD display**. If the minimum level is reached, a red symbol will light up on the dashboard to alert the user to refill the tank on time.



OIL

The elegantly designed back of the machine houses the hydraulic oil tank. The ample 15l capacity ensures a lower operating temperature and better hydraulic performance. Periodic maintenance on the hydraulic system is now faster thanks to easily replaceable filter cartridges and a strategically positioned drain plug.



12 MEGA PROF

MEGA PROF 13

During fall and winter, two seasons in which shredders work overtime, working hours are also accessories limited by daylight. In order to extend the number of working hours in the morning and evening, the Mega Prof can be fitted with work lighting. The adjustable area light illuminates the feed zone, the feed roller and the discharge zone. This way, darkness does not affect safe working conditions. Landscaping professionals end up in a wide range of unexpected situations in pruning and chipping jobs. In addition, each season presents different issues that affect work. That is why the shredder must be able to work under any conditions while maintaining machine performance and operator comfort. To ensure optimal Mega Prof performance in any situation, ELIET has developed a range of optional accessories.

DISCHARGE BUCKET

Naturally, it is recommended to leave shredded material behind on the pruning site to complete the biological life cycle. However, it is not desirable to leave this behind in every situation and is often necessary to remove. A wheelbarrow is the ideal means of transport.

A specially developed discharge bucket can be suspended from the discharge chute to ensure that the chips are caught and removed to a storage receptacle in a controlled manner.





reusable product, thus creating added value. Material is often a decisive factor for potential applications. The Mega Prof allows you to adjust this. Thanks to the calibration screen, you can control how long the chips stay in the chipping chamber, and thus also how finely they are cut.



COLLISION PROTECTION

If a machine is on a trailer, protruding parts are always the most prone to damage when driving and parking. The illuminated rear bumper of the Mega Prof is one of these vulnerable components. To prevent damage in the event of a collision with an obstacle, an anti-collision bumper is available as an option. In this version, the protruding parts are articulated and normally retracted using spring tension. In the event of a collision, the bumper end can fold away, to avoid permanent damage. After the collision, the bumper automatically returns to its original position by spring action.*

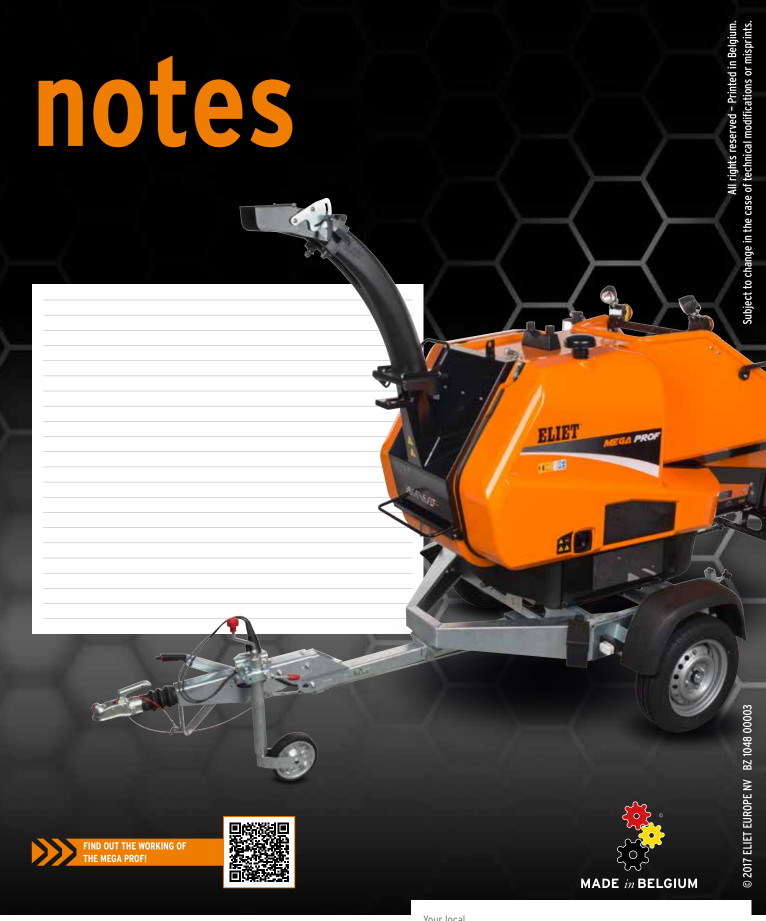
technical data sheet





Engine	Kubota D1105 T	Vanguard™ EFI 'Big Block' 4-cycle, V-Twin	
Гуре	Turbo Diesel	Gasoline	
Number of cylinders	3	2	
Cylinder volume (cc)	1123	993	
Emission class	EU Stage III A	EU Stage II a	
Power in kW/HP, DIN (rpm)	24.5/33 (3000 rpm)	27.6/37 (3600 rpm)	
Max. torque Nm (rpm)	88 Nm (2200 rpm)	73.7 Nm (3400 rpm)	
Cooling	Water-cooled	Air-cooled	
500mig	nater coolea	7 COOLU	
Capacity of the fuel tank		251	
<u> </u>	25		
Tank volume	electric level indicator (with alert)		
Capacity	Max diam. 150 mm		
Shredding technology	ELIET's patented Chopping Principle TM		
Rotor	Rotor with 24 ELIET RESIST™/10 blades (service life: 200 hours)		
Rotor diameter	400 mm		
Cutting width	480 mm		
Transmission (rotor)	Direct 2 V-belt PowerBand transmission		
Feed system	Hydraulic feed roller dia. 300 mm		
Feed speed	Electro-Hydraulic adjustment (on dashboard)		
Power control	ELIET ABM = Anti-Block System		
Ergonomic feed	Feed height: 800 mm / Vacuum action from the Axelero™		
Feed hopper	One-piece welded hopper (no hinges)		
	Feed opening: (h x w): 1000 mm x 650 mm		
		Open feed zone: 480 x 1000 mm	
Simple feed control	LED-illuminated stainless steel push-buttons		
Hydraulics tank (volume)	LED-INDININALED STAINLESS STEEL PUSH-DUTCONS 15 I		
Discharge system			
Discharge system	Replaceable calibration screen diameter: Ø30 mm		
		Patented Axelero™ System	
		Discharge opening height: 2300 mm	
	280° rotatable discharge chute		
		Adjustable double discharge valves	
		Low-noise, corrosion-proof discharge chute	
Safety	Large safety collar around feed opening		
		Two emergency stop buttons	
		Transparent projectile guard	
Compact design		(I x w x h) 3500 x 1700 x 2250 mm	
	Qui	Ouick-folding discharge chute: reduced height: 1850 mm	
		Low center of gravity	
		Good weight distribution, easy to move by hand	
Low-noise machine		Designed for low-noise operation	
		Muffled chipping chamber	
		Noise-reduction housing around the engine	
		LAeq: 90 dB(A) Lw(A): 115 dB(A)	
Wheels		Tires 155/70 R13	
HILLIS	Spring-loa	ded axle / Wheelbase 1700 mm / Drawbar length 1300 mm /	
Trailer chassis	Spi lily-loa	Two stabilizer legs	
Parking brake		Brake on jockey wheel + chock	
Weight	748 kg		
Easy maintenance		ach side is fitted with large lockable hinged doors	
nasy mannenance	Each side is fitted with large lockable fillinged doors Easily removable side cover for quick access to the engine (without tools)		
	<u></u>	· · · · · · · · · · · · · · · · · · ·	
	Secure re	ar hatch for quick access to the discharge (without tools)	
Environment		Eco Eye system	
Standard fittings		ounter / Tachometer / Job timer / Maintenance alert /	
	- I	decommended usage system / Diagnostics system	
Options		5 mm / Calibration screen for moist material / Work lighting / Expanded reflectors /	
phions	Discharge bu	cket / *Road lighting with collision absorption (on gasoline model)	

14 MEGA PROF



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