



Choosing an MFL mulcher means choosing a solution that combines maneuverability, efficiency and economy. Thanks to its reduced weight, it reduces the constraints on your carrier machine, thus extending its service life while optimizing fuel consumption. This lightness also facilitates -ma-Simplicity Robustness neuvers even in difficult conditions, making your work smoother and faster. Efficiency

FOREST MULCHER MFL

INNOVATION

HIGH PERFOMANCE

Versatile and powerful: the MFL mulcher guarantees efficient and homogeneous grinding, while limiting the number of passes required for clean and professional results.

Light and robust: With 30% less weight than competing models, it reduces the stress on your shovel while maintaining performance exceptional quality.

MULCHER MILE



MFL FORESTRY MULCHER

In addition to improving mobility on all types of terrain, the MFL forestry mulcher offers performance comparable to, or even superior to, heavier models. It allows you to intervene with precision, whether mowing, clearing or crushing dense materials

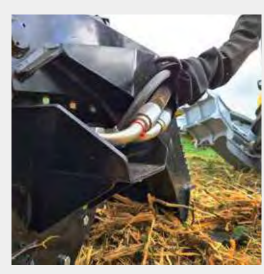
In short, it is the ideal tool for professionals looking for high-performance, reliable and cost-effective equipment for their daily missions.

- ❷ Direct transmission

- ✓ Anti-splash hood integrated into the mulcher casing
- Unique hammer profile allowing a perfect result in all types of vegetation
- ♥ Triple inverted helical profile rotor



Interchangeable wear plates



Hose protection

STANDARD EQUIPMENT

Interchangeable wear plates

Anti-splash hood integrated into the grinder casing

Direct drive by flexor

2 Protection of bearings against iron wires

Rotor designed to absorb 170 Kw (230 hp)

Unique hammer profile allowing a perfect result on all types of vegetation



Unique
hammer profile
allowing a perfect
result in all
types of vegetation

Triple profile rotor inverted helical

MODELS

MODELS	Pressure (psi)		Flow rates (Gallon)		Excavator weight (Lbs)		Mulcher weight	Width	Max diameter	Halliners
	min	max	min	max	min	max	(Lbs)	(Inch)	grinding (Inch)	
MFL / 100	3 000	6 000	21	45	18 000	33 000	1 300	39	14	21
MFL / 125	3 000	6 000	21	45	18 000	33 000	1 400	49	14	21
MFL / 150	3 000	6 000	21	45	18 000	33 000	1 500	59	14	21

1 INCREASED PRODUCTIVITY

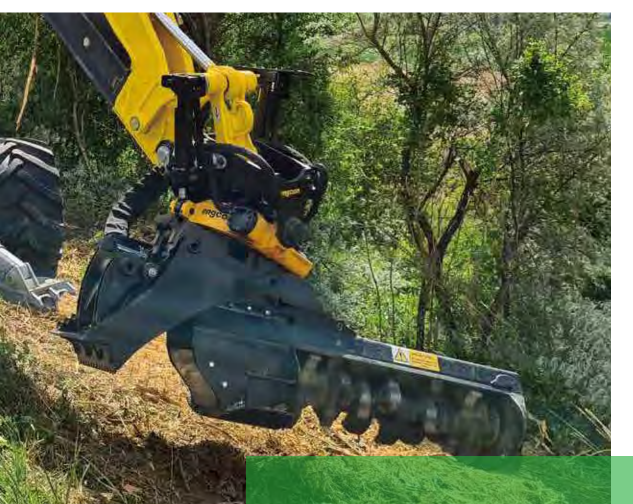
The MFL mulcher is designed to maximize your efficiency in the field. Its ability to quickly shred even the toughest materials reduces the number of passes required. This translates into significant time savings and improved profitability on your jobsites.

2 REDUCING MACHINE WEAR

Thanks to its lightweight design, the MFL forestry mulcher places fewer mechanical constraints on the carrier excavator. This reduces wear on the key components of your machine, extends its service life and reduces long-term maintenance costs, a real asset for preserving your investments.

3 VERSATILITY

Capable of working efficiently on different types of terrain, the MFL mulcher excels on flat surfaces as well as on uneven or difficult-to-access areas. This adaptability makes it a tool of choice for a variety of applications, from clearing brush to cleaning undergrowth.







The MFL mulcher is equipped with key options to meet all your needs:

Tilt 60°: For precise work on inclined terrain.

Shutter: Optimal control of projections.
Support foot with grapple: Reinforced stability and simplified handling.

Carbide-tipped or sharp steel hammers: Performance adapted to the most demanding materials.

Optimize your interventions with these tailor-made solutions!







MFL MULCHER

OPTIONS

Inventor of the foot with integrated grapple

Rotor opening left or right

Choice of hydraulic motor from 41 à 160 cm³

Largeur: 39, 49, 59 inches

Steel or carbide-tipped knives

Anti-cavitation valve

Custom-made mounting plate

Custom hydraulic hoses

Delivery of the product "ready to mount on the excavator"

360° rotation

Tilt left right

Foot with integrated grapple



Carbide tipped hammers



Sharp steel hammers

















hours, whichever comes first. rings, etc., or any damage caused by

60 month parts warranty or 1200 hours, whichever comes first. Excluding wear parts (expensive, rings, etc., or any damage caused by the user. 60 months on the carcass.