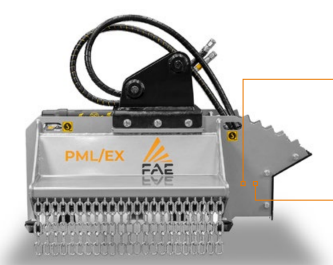
FORESTRY MULCHERS FOR EXCAVATORS

PML/EX

Mulcher with hammer/flail rotor for excavators.

The PML/EX flail mulcher for 2–7.5 ton excavators can shred light vegetation, shrubs and trees up to 5 cm in diameter. The head is designed for high productivity, durability, and easy installation and maintenance. The PML/EX's Direct Drive motor minimizes maintenance and makes it possible to have an extremely compact

machine body. The hydraulic motor's compatibility with excavators that do not have a drainage line makes the head easier to install. This feature makes the head a plug and play piece of equipment. The PML/EX can be equipped with PML hammers or Y-flail.



Direct Drive Motor

for less maintenance and greater compactness

Different hydraulic motors for different excavator models



Fixed thumb bracket built into the frame

useful for moving material that needs to be mulched

Adjustable support roller

MAIN OPTIONS



Customized attachment bracket



Attachment plate for excavators



Possibillity to have the rotor equipped with PML hammers or Y-flail



STANDARD EQUIPMENT

STANDARD EQUIPMENT				
Motor enclosed in the frame				
Enclosed, dust-resistant machine body				
Wear-resistant interchangeable Hardox® soles				
Hydraulic hoses				
Thumb bracket				
Pressed steel counter blades (welded)				
Deflector (PML/EX 125-150)				

OPTIONS

25 cc-gear hydraulic motor (PML/EX 75-100)	Customized attachment bracket kit with customized pins	
16 cc-gear hydraulic motor (PML/EX 75-125-150)	Attachment plate with self-leveling device	
11 cc-gear hydraulic motor (PML/EX 100-125-150	Multiple tooth options	

Case drain required

MODEL	PML/EX 75	PML/EX 100	PML/EX 125	PML/EX 150
Flow rate (gal/min)	7-24	7-24	7-24	7-24
Pressure (PSI)	2600-3600	2600-3600	2600-3600	2600-3600
Excavator weight (t)	2-4	3.5-5.5	5-7.5	5-7.5
Working width (in)	28	40	49	59
Weight (lbs)	463	595	661	750
Rotor diameter (in)	14.2	14.2	14.2	14.2
Max shredding diameter (in)	1.6	2	2	2
No. hammers type PML	10	16	20	24
No. flails type Y/2	10	16	20	24

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.



HAMMER PML (standard)

