FORESTRY MULCHERS FOR EXCAVATORS

PML/EX

Mulcher with hammer/flail rotor for excavators.

This mulcher can be equipped with a standard 27cc motor or an optional 38cc motor to mount to excavators ranging from 5.5 to 7.5 tons. There is also an optional 17/34cc variable manual displacement hydraulic motor with mechanical adjustment that

makes this model ideal for any excavator. The flow control valve ensures an easy and rapid mounting of the mulcher without adjustments or modifications to the hydraulic system of the excavator.



Hydraulic hoses

Various types of hydraulic motors to adapt to different models of excavators

Anti dust machine body



MAIN OPTIONS



Customized attachment bracket



Attachment plate with self levelling device to adapt to all types of terrain



Possibillity to have the rotor equipped with PML hammers or Y-flail Customized setting hydraulic motor



STANDARD EQUIPMENT

27 cc gear motor with integrated anticavitation valve (64-100 L/min)	Rear hood with mechanical adjustment
Flow control system valve (only for 27 cc and 38 cc motors)	Protection chains
Enclosed / anti dust machine body	Supporting service leg
Motor enclosed in the frame	Welded counterblades
Belt transmission	Rear roller
Hydraulic hoses	

OPTIONS

38 cc gear motor with integrated anticavitation valve (90-130 L/min) 17/34 cc variable manual displacement hydraulic piston motor with relief and anticavitation valve (40-120 L/min) (250 bar)

Customized setting hydraulic motor

MODEL	PML/EX 100	PML/EX 125	PML/EX 150
Flow rate (L/min)	64-130	64-130	64-130
Pressure (bar)	180-210	180-210	180-210
Excavator weight (t)	5,5-7,5	6,0-7,5	6,5-7,5
Working width (mm)	1016	1256	1496
Weight (kg)	320	360	400
Rotor diameter (mm)	360	360	360
Max shredding diameter (mm)	50	50	50
No. hammers type PML	16	20	24
No. flail type Y/2	16	20	24

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



FLAIL Y/2 (option)



)	Customized attachment bracket with pins
	Attachment plate with self levelling device
	Possibillity to have the rotor equipped with PML hammers or Y-flails