EXCAVATOR MULCHERS





MULCHER WITH HAMMER/FLAIL ROTOR FOR EXCAVATORS.

The PMM/EX is a flail mower used to mulch underbrush, grass and bushes. It is equipped with a variable manual displacement hydraulic piston motor that can be set to the carrier's hydraulic specifications.

The stronger roller supports (optional) ensure the best performance and maximum reliability on difficult terrain. The flow control valve ensures minmal setup of the mulcher without adjustments or modifications to the hydraulic system of the excavator.



Rear roller

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

STANDARD EQUIPMENT Enclosed machine body

Belt transmission

32/65cc variable manual displacement hydraulic piston motor with relief and anticavitation valve - (60 -130 L/min)

PMM/EX

Flow control valve

Hood with mechanical adjustment

Adjustable skids

Welded counter blade

OPTIONS							
Customized attachment bracket							
Attachment plate with self leveling device							
Stronger bearing for back roller							
Mutiple flail options							



Steel counter-blades helps mulch material

into a smaller final size

Stronger bearings for the support roller



Self-cleaning support roller

MODEL	Flow rate (L/min)		Pressure (bar)		Excavator weight (t.)		Working width	Weight (kg)	Max shredding	No. teeth hammers flails	
	min	max	min	max	min	max	(mm)	(kg)	diameter (mm)	PMM	Y
PMM/EX 100	60	130	180	250	6	13	1060	520	80	12	12
PMM/EX 125	60	130	180	250	6	13	1300	600	80	16	16
PMM/EX 150	60	130	180	250	6	13	1540	680	80	18	18
PMM/EX 175	60	130	180	250	7	13	1780	760	80	22	22

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