



from 50 to 100 HP



Ø12 cm max



from 5 to 13 t

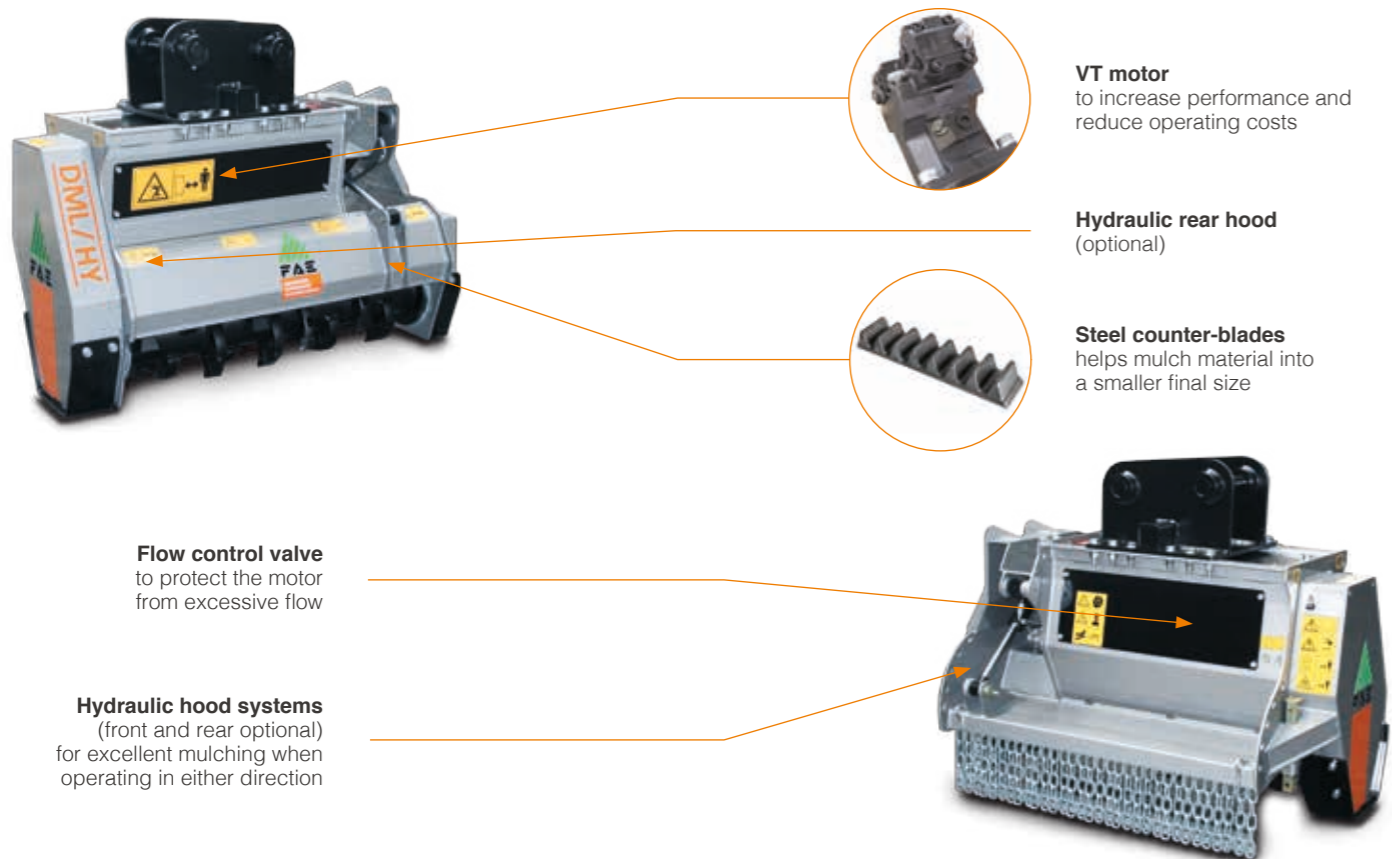
**FORESTRY MULCHER WITH FIXED TOOTH ROTOR FOR EXCAVATORS.**

The DML/HY is the smallest, most versatile fixed hammer excavator mulcher on the market. The VT automatic variable displacement hydraulic motor avoids any adjustment of the hydraulic levels on the excavator it is mounted too. Both doors can be activated mechanically or hydraulically (optional) to allow for the mulching of trees (front door) and fine and fibrous material that does not require preventive removal (rear door).

STANDARD EQUIPMENT	OPTIONS
Anti dust machine body	32/65cc variable manual displacement hydraulic piston motor with relief and anticavitation valve (DML/HY)
Belt transmission	Customized setting hydraulic motor (DML/HY/VT)
17/34cc variable manual displacement hydraulic piston motor with relief and anticavitation valve (DML/HY)	Hydraulic rear hood
Safety and anticavitation valve (DML/HY)	Hydraulic front hood
55/38cc variable torque hydraulic piston motor (DML/HY/VT)	Customized attachment bracket
Flow control system valve	Customized attachment bracket with fixed thumb
Front hood with mechanical adjustment	Multiple tooth options
Rear hood with mechanical adjustment	Different teeth
Welded counter blade	
Protection chains	
Motor enclosed in frame	
Supporting service leg	



**FEATURES**



**MAIN OPTIONS**



MODEL	Power (HP)		Flow rate (L/min)		Pressure (bar)		Excavator weight (t.)		Working width (mm)	Weight (kg)	Max shredding diameter (mm)	No. blades type E
	min	max	min	max	min	max	min	max				
DML/HY 75	50	100	50	130	180	250	5	13	800	470	120	20
DML/HY 100	50	100	50	130	180	250	5	13	1000	490	120	24
DML/HY 125	50	100	50	130	180	250	5	13	1240	510	120	30
DML/HY/VT 75*	50	100	50	130	180	250	5	13	800	470	120	20
DML/HY/VT 100*	50	100	90	115	180	250	5	13	1000	490	120	24
DML/HY/VT 125*	50	100	90	115	180	250	5	13	1240	510	120	30

Data refers to machine as standard. The technical data in this catalog may be altered without prior notice.  
\*Variable displacement hydraulic motor.