





from **80** to **160 L/min**

Ø12 cm max

FORESTRY MULCHER FOR EXCAVATORS OR SPECIAL MACHINES, WITH FIXED TOOTH ROTOR (UML) OR WITH SWINGING HAMMERS ROTOR (FML).

The UML/HY/RW mulcher has been specifically designed for railway vehicles or other special machines. It is ideal for maintaining areas that are difficult to reach such as the embankments of railway lines.

The optimum weight, light frame and oversized rotor equipped with fixed teeth, allows for the mulching of material up to 12 cm diameter. It will mulch even with the presence of stones or rocks found near railroads. Also available with swinging hammers rotor.



STANDARD EQUIPMENT

Enclosed machine body

Belt transmission

32/65cc variable manual displacement hydraulic piston motor with relief and anticavitation valve - (80 -160 L/min)

55/38cc variable torque hydraulic piston motor - (90 -135 L/min)

Hydraulic rear hood

Welded counter blade

Motor integrated into the frame

OPTIONS

Multiple tooth options



Motor enclosed in frame protected from dirt and damage

Hydraulic piston motor 63cc with relief and anticavitation valve



Steel counter-blades helps mulch material into a smaller final size

MODEL	Flow rate (L/min)		Pressure (bar)		Excavator weight (t.)		Working width	Weight (kg)	Max shredding	No. teeth/ hammers type		
	min	max	min	max	min	max	(mm)	(kg)	diameter (mm)	C/3+C/3/SS	I+C/3/SS	FML
UML/HY/RW 125	80	160	220	250	6	10	1340	590	120	26+2	36+2	1
UML/HY/RW 150	80	160	220	250	6	10	1580	630	120	32+2	42+2	/
UML/HY/RW/VT 125	90	135	230	350	6	10	1342	680	120	26+2	26+2	
UML/HY/RW/VT 150	90	135	230	350	6	10	1582	770	120	32+2	42+2	
FML/HY/RW 125	80	160	220	250	6	10	1340	550	120	/	/	20
FML/HY/RW 150	80	160	220	250	6	10	1580	590	120	/	/	24