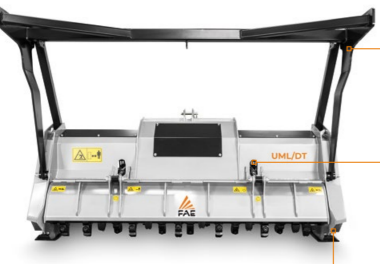
FORESTRY MULCHERS

UML/DT - FML/DT

Forestry mulcher with fixed tooth rotor (UML/DT) or swinging hammer rotor (FML/DT).

A high production forestry mulcher with the strength to mulch bushes, crop residue, and trees up to a maximum 25 cm in diameter. The UML/DT - FML/DT has a compact size and heavy duty construction making it an ideal solution for many different applications.

The dual transmission allows for better power distribution, giving the mulcher better mechanical advantage when working in heavy material.



Mechanical guard frame

Hydraulically controlled rear door with two cylinders for better reliability

Heavy duty skids

Transmission with belts in XPB



Adjustable skids



MAIN OPTIONS



Frontal attachment



Mechanical or hydraulic guard frame guides and pushes material away from carrier



Extended 3 point linkage



80-130 hp



Ø 25 cm max



STANDARD EQUIPMENT

Hydraulic rear hood	Gearbox with freewheel
Enclosed machine body	PTO shaft with cam clutch (UML/DT)
Centralized greasing hub	PTO shaft (FML/DT)
Hydraulic hoses integrated in the frame	Bolted-on rotor shafts (in forged steel) (UML/DT)
Cylinder protection	Welded steel counter-blades
Dual row protection chains	Adjustable skids
Transmission with belts	

OPTIONS

Frontal attachment	Hydraulic top link	
Extended 3 point linkage	Special skids to go underground (UML/ST)	
Bolt-on chain's protection plates (UML/ST)	Mechanical guard frame	
Multiple tooth options (UML/ST)	Hydraulic guard frame	

MODEL	UML/DT 200	UML/DT 225	FML/DT 200	FML/DT 225
Tractor (hp)	80-130	90-130	80-130	90-130
PTO (rpm)	1000	1000	1000	1000
Working width (mm)	2062	2334	2062	2334
Total width (mm)	2342	2582	2342	2582
Weight (kg)	1500	1600	1350	1460
Rotor diameter (mm)	425	425	425	425
Max shredding diameter (mm)	250	250	250	250
No. teeth type C/3+C/3/SS	42+2	46+2	-	-
type I+C/3/SS	58+2	66+2	-	-
No. hammers type FMM	-	-	32	36

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

ROTOR TYPE C



(standard)





(option - requires



ROTOR TYPE I

(option)





C/3/SS

