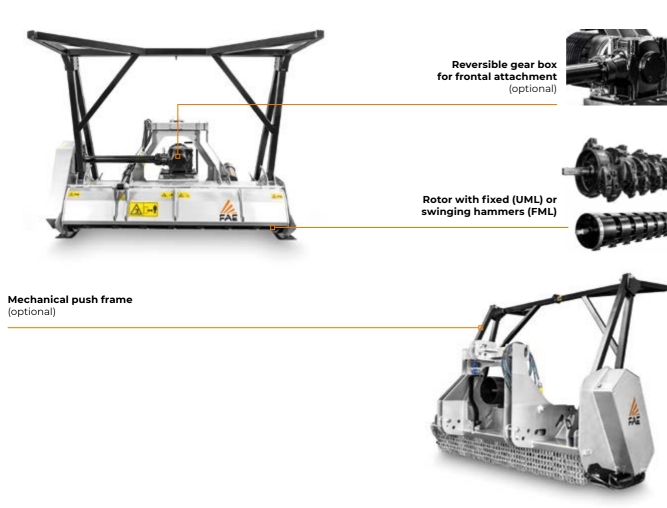
# FORESTRY MULCHERS UML - FML

# Mulchers with fixed teeth / swinging hammer rotors for tractors.

The UML and the FML are mulchers designed and built The UML/ST has a fixed-tooth rotor that makes it to be used with tractors or low-power mechanical PTO vehicles (50 to 110 hp) for all shredding work involving bushes, branches, and trees with max. diameter of 20 cm. Their compact size, superior performance, and sturdiness make them ideal in every situation.

possible to choose between blades, Tungsten Carbide cutting tools or durable teeth suitable for rocky soil. The FML/ST is built with a swinging hammer rotor.



## MAIN OPTIONS



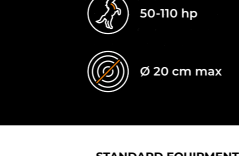
Possibility to choose transmission 540 rpm and 1000 rpm



Frontal attachment



Mechanical push frame guides and pushes material away from carrier



STANDARD EQUIPMENT	
Hydraulic rear hood	Þ.
Dual row protection chains	P
Transmission with belts	в
Gearbox with freewheel	W

Possibility to choose Transmission 540 / 1000 rpm

#### OPTIONS

Frontal attachment	ŀ
Extended 3 point linkage	S
Multiple tooth options (UML)	Ν

MODEL	UML-125	UML-150	UML-175	UML-200	FML-125	FML-150	FML-175	FML-200
Tractor (hp)	50-110	60-110	70-110	80-110	50-100	60-110	70-110	80-110
PTO (rpm)	540 - 1000	540 - 1000	540 - 1000	540 - 1000	540 - 1000	540 - 1000	540 - 1000	540 - 1000
Working width (mm)	1342	1582	1822	2062	1340	1580	1820	2060
Total width (mm)	1637	1877	2117	2357	1637	1877	2117	2357
Weight (kg)	840	930	1060	1190	820	890	950	1020
Rotor diameter (mm)	425	425	425	425	425	425	425	425
Max shredding diameter (mm)	200	200	200	200	200	200	200	200
No. teeth type C/3+C/3/SS	26+2	32+2	36+2	42+2	-	-	-	-
type I+C/3/SS	36+2	42+2	50+2	58+2	-	-	-	-
No. hammers type FMM	-	-	-	-	20	24	28	32

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

### ROTOR TYPE C







тоотн с/з (standard)

BLADE BL

TOOTH C/3/HD (option)

(option - requires adaptor)

тоотн к/з (option)



PTO shaft (FML)

PTO shaft with cam clutch (UML)

Bolted-on rotor shafts (in forged steel) (UML)

Welded steel counter-blades

Adjustable skids

Hydraulic top link

Special skids to go underground (UML)

Mechanical guard frame

ROTOR TYPE I





TOOTH C/3/SS (side scraper)

