



## UML

Forestry mulcher with fixed teeth rotor for tractors between 40 and 100 HP.

**Standard equipment:** PTO drive shaft with cam clutch, gearbox with freewheel, hydraulic rear hood.

**Options:** hydraulic top link, pushing frame, special skids to go underground.



## UML

Model	Tractor HP		PTO rpm	Working width mm	Overall width mm	Weight Kg	Grinding diameter mm (max)	Teeth q.ty/type C+C/SD
	min	max						
UML 125	60	90	540 o 1000	1210	1590	840	200	26C+2C/SD
UML 150	70	100	540 o 1000	1450	1830	900	200	32C+2C/SD
UML 175	80	100	540 o 1000	1690	2070	970	200	36C+2C/SD
UML 200	90	100	540 o 1000	1930	2310	1040	200	42C+2C/SD

*The weight refers to the machine without optinos.*



Rotor type UML



Tooth type C



Tooth type C/SD



## UML/S

Forestry mulcher with fixed teeth rotor for tractors between 60 and 130 HP.

**Standard equipment:** PTO drive shaft with cam clutch, gearbox with freewheel, hydraulic rear hood, adjustable skids.

**Options:** hydraulic top link, pushing frame, hydraulic pushing frame (only for UML/S 200 and 225), special skids to go underground.



## UML/S

Model	Tractor HP		PTO rpm	Working width mm	Overall width mm	Weight Kg	Grinding diameter mm (max)	Teeth q.ty/type C+C/SD
	min	max						
UML/S 150	60	100	540 o 1000	1450	1830	930	250	32C+2C/SD
UML/S 175	70	100	540 o 1000	1690	2070	1060	250	36C+2C/SD
UML/S 200	80	130	1000	1930	2320	1290	250	42C+2C/SD
UML/S 225	90	130	1000	2170	2560	1395	250	48C+2C/SD

*The weight refers to the machine without options.*



Rotor type UML/S



Tooth type C



Tooth type C/SD



## UMM

Forestry mulcher with fixed teeth rotor for tractors between 80 and 160 HP.

**Standard equipment:** PTO drive shaft with cam clutch, gearbox with freewheel, hydraulic rear hood, adjustable skids.

**Options:** hydraulic top link, pushing frame, hydraulic pushing frame, special skids to go underground, raker teeth on hydraulic hood (only for 200, 225 and 250).



## UMM

Model	Tractor HP min	Tractor HP max	PTO rpm	Working width mm	Overall width mm	Weight Kg	Grinding diameter mm (max)	Teeth q.ty/type C+C/SD
UMM/ST 150	80	110	540 o 1000	1450	1930	1360	30	32C+2C/SD
UMM/ST 175	90	110	540 o 1000	1690	2170	1450	30	38C+2C/SD
UMM/DT 200	100	160	1000	1930	2490	1830	30	42C+2C/SD
UMM/DT 225	110	160	1000	2170	2730	1910	30	46C+2C/SD
UMM/DT 250	120	160	1000	2410	2970	1990	30	50C+2C/SD

*The weight refers to the machine without options.*



Rotor type UMM



Tooth type C



Tooth type C/SD



## UMM/S

Forestry mulcher with fixed teeth rotor for tractors between 130 and 220 HP.

**Standard equipment:** PTO drive shaft with cam clutch, gearbox with freewheel, hydraulic rear hood, adjustable skids, hydraulic top link, self ranging system of the PTO drive shaft/gearbox.

**Options:** pushing frame, hydraulic pushing frame, special skids to go underground, raker teeth on hydraulic hood.



## UMM/S

Model	Tractor HP		PTO rpm	Working width mm	Overall width mm	Weight with		Grinding diameter mm (max)	Teeth q.ty	
	min	max				type C Kg	type B Kg		type B	type C
UMM/S 200	130	220	1000	1930	2490	2660	2970	350	80B+2C/SD	44C+2C/SD
UMM/S 225	140	220	1000	2170	2730	2780	3090	350	88B+2C/SD	50C+2C/SD
UMM/S 250	150	220	1000	2410	2970	2900	3210	350	102B+2C/SD	56C+2C/SD

*The weight refers to the machine without options.*



Rotor type UMM/S "B"



Tooth type B



Tooth type C/SD



Rotor type UMM/S "C"



Tooth type C



Tooth type C/SD



## UMH - UMH/S

Forestry mulcher with fixed teeth rotor for tractors between 120 and 350 HP.

**Standard equipment:** PTO drive shaft with cam clutch, gearbox with freewheel, hydraulic rear hood, adjustable skids, hydraulic top link, self ranging system of the PTO drive shaft/gearbox.

**Options:** pushing frame, hydraulic pushing frame, special skids to go underground, raker teeth on hydraulic hood.



### UMH

Model	Tractor HP		PTO rpm	Working width mm	Overall width mm	Weight with		Grinding diameter mm (max)	Teeth q.ty	
	min	max				type C Kg	type B Kg		type B	type C
UMH 150	110	150	1000	1450	1980	2730	3050	400	60A+2C/SD	32C+2C/SD
UMH 175	130	150	1000	1690	2220	2910	3230	400	70A+2C/SD	36C+2C/SD
UMH 200	160	280	1000	1930	2550	3340	3690	400	78A+2C/SD	40C+2C/SD
UMH 225	180	280	1000	2170	2790	3520	3870	400	88A+2C/SD	44C+2C/SD
UMH 250	200	280	1000	2410	3030	3700	4050	400	96A+2C/SD	48C+2C/SD

### UMH/S

Model	Tractor HP		PTO rpm	Working width mm	Overall width mm	Weight with		Grinding diameter mm (max)	Teeth q.ty	
	min	max				type C Kg	type B Kg		type B	type C
UMH/S 200	160	350	1000	1930	2550	3550	3750	400	78A+2C/SD	40C+2C/SD
UMH/S 225	180	350	1000	2170	2790	3760	4010	400	88A+2C/SD	44C+2C/SD
UMH/S 250	200	350	1000	2410	3030	3910	4270	400	96A+2C/SD	48C+2C/SD

The weight refers to the machine without options.



Rotor type UMM/S "A"



Tooth type A



Tooth type C/SD



Rotor type UMM/S "C"



Tooth type C



Tooth type C/SD