



## UML/SSL UML/SSL/VT

Mulcher with fixed teeth rotor for skid steer loaders between 75 and 120 HP, equipped with a high flow kit.

**Standard equipment:** 63 cc hydraulic piston motor, double relief valve with anticavitation and brake function, hydraulic hood, adjustable skids, working pressure control gauge, hydraulic hoses, push frame. For the **UML/SSL/VT 110/60cc** variable displacement hydraulic motor.

**Options:** diverter valve, oil cooler kit, possibility to have the rotor equipped with tooth type C/3/HD, type K, blade C/3 or type I.



### UML/SSL

Model	Power HP	Requirements		Working width mm	Overall width mm	Weight Kg	Grinding diameter mm (max)	Teeth q.ty/type C/3+C/3/SS	Teeth q.ty/type I+C/3/SS
	Min - Max	Flow L/min Min - Max	Pressure Bar Min - Max						
UML/SSL 125	75 - 120	130 - 150	200 - 350	1340	1640	1140	200	26+2	36+2
UML/SSL 150	75 - 120	130 - 150	200 - 350	1580	1880	1240	200	32+2	42+2
UML/SSL 175	85 - 120	130 - 150	230 - 350	1820	2120	1330	200	36+2	50+2

### UML/SSL/VT Hydraulic motor with variable torque

Model	Power HP	Requirements		Working width mm	Overall width mm	Weight Kg	Grinding diameter mm (max)	Teeth q.ty/type C/3+C/3/SS	Teeth q.ty/type I+C/3/SS
	Min - Max	Flow L/min Min - Max	Pressure Bar Min - Max						
UML/SSL/VT 125	75 - 120	130 - 200	200 - 350	1340	1640	1100	200	26+2	36+2
UML/SSL/VT 150	75 - 120	130 - 200	200 - 350	1580	1880	1250	200	32+2	42+2
UML/SSL/VT 175	75 - 120	130 - 200	200 - 350	1820	2120	1340	200	36+2	50+2

Data refers to the machine without options.



Tooth type C/3 (standard)



Tooth type C/3/HD (option)



Tooth blade type C/3 (option)



Tooth type K (option)



Tooth type I (option)



Tooth type C/3/SS (side scraper)

The technical data are indicative, not binding and are subject to modification without prior notice.