



UML/SSL

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

Standard equipment: 63 ccm hydraulic motor with anti-shock valve, hydraulic hood, adjustable skids, working pressure control gauge, hydraulic hoses.

Options: pushing frame, diverter valve, 56 ccm hydraulic motor.



UML/SSL

| Model | Power HP Min - Max | Requirements Flow L/min Min - Max | Pressure Bar Min - Max | Working width mm | Overall width mm | Weight Kg | Grinding diameter mm (max) | Teeth q.ty/type C+C/SD |
|-------------|-----------------------|---|---------------------------|------------------------|------------------------|--------------|----------------------------------|------------------------------|
| UML/SSL 125 | 75 - 110 | 120 - 150 | 200 - 250 | 1210 | 1590 | 880 | 200 | 26+2 |
| UML/SSL 150 | 75 - 110 | 120 - 150 | 200 - 250 | 1450 | 1830 | 970 | 200 | 32+2 |
| UML/SSL 175 | 85 - 120 | 120 - 150 | 230 - 300 | 1690 | 2070 | 1060 | 200 | 36+2 |

The weight refers to the machine without options.



Rotor type UML/SSL



Tooth type C



Tooth type C/SD



FML/SSL

Forestry mulcher with swinging hammers rotor for skid steer loaders between 75 and 120 HP equipped with a high flow kit.

Standard equipment: 63 ccm hydraulic motor with anti-shock valve, hydraulic hood, adjustable skids, working pressure control gauge, hydraulic hoses.

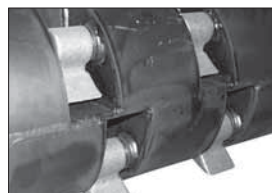
Options: pushing frame, hammers with tungsten carbide tips FMM/HM, diverter valve, 56 ccm hydraulic motor.



FML/SSL

| Model | Power HP Min - Max | Requirements Flow L/min Min - Max | Pressure Bar Min - Max | Working width mm | Overall width mm | Weight Kg | Grinding diameter mm (max) | Hammers q.ty/type FFM |
|-------------|-----------------------|---|---------------------------|------------------------|------------------------|--------------|----------------------------------|-----------------------------|
| FML/SSL 125 | 75 - 110 | 125 - 150 | 200 - 250 | 1210 | 1590 | 900 | 200 | 20 |
| FML/SSL 150 | 75 - 110 | 125 - 150 | 200 - 250 | 1450 | 1830 | 990 | 200 | 24 |
| FML/SSL 175 | 100 - 140 | 125 - 150 | 230 - 300 | 1690 | 2070 | 1080 | 200 | 28 |

The weight refers to the machine without options.



Rotor type FML/SSL



Hammer type FMM



Hammer type FMM/HM (Option)



UML/DE

Self propelled forestry mulcher with fixed teeth rotor for loaders, back-hoe loaders and skid steer loaders having a weight between 4 and 12 t.

Standard equipment: control panel, hydraulic hood, adjustable skids, attachment plate (for skid steer loaders or customized).
Options: pushing frame, custom made attachment plate.



Dual flaps style hood to allow an easy inspection and maintenance of the engine (DEUTZ, 4.314 ccm, 4 cylinders, 97.9 HP @ 2500 rpm). Connection between engine and rotor by means of a hydraulic clutch with automatic return of the mechanical clearance.



Control panel with cable to allow all operations from the cabin. It enables the control and handling of all functions, e.g. switching on/switching off of the diesel engine and monitoring of the different parameters. Various precautions guarantee full safety: automatic decoupling in case of skidding, automatic prevention of the clutch engagement when the diesel engine speed is too high or too low, emergency manual turning off of the engine and clutch disengagement by means of a mushroom-type push-button located on the control panel.

| Model | Diesel engine Deutz HP | Working width mm | Overall width mm | Weight Kg | Grinding diameter mm (max) | Teeth q.ty/type C+C/SD | Teeth q.ty/type Viper |
|------------|---------------------------|------------------------|------------------------|--------------|----------------------------------|------------------------------|-----------------------------|
| UML/DE 150 | 98 | 1450 | 1830 | 1820 | 200 | 32C+2C/SD | 34 |
| UML/DE 175 | 98 | 1690 | 2070 | 1980 | 200 | 36C+2C/SD | 38 |

The weight refers to the machine without options.



Rotor type UML/DE



Tooth type C



Tooth type C/SD



Rotor type Viper



Tooth type Viper