# FORESTRY MULCHERS FOR EXCAVATORS

# UML/S/EX/VT - UML/S/EX/SONIC

## Forestry mulcher with fixed tooth rotor for excavators.

Specifically developed for excavators ranging from 18 - 25 tons. Using key design features, such as interchangeable counter-blades and other engineering advantages, it approaches the performance levels of our largest model the UMM/EX.

Furthermore, the VT automatic variable displacement hydraulic motor increases efficiency. This allows the machine to carry out complex operations effortlessly while working on sides of the roads, along river banks and on steep slopes.



#### Forged and hardened bolt-in interchangeable counter-blades

for the maximum duration



#### Oversized hubs and bearings

#### Hydraulic controlled hood

revolutionary system for door opening/closing that prevents dirt from entering into the service areas of the machine

#### Diverter valve

to control the opening and closing of the hydraulic door (UML/S/EX/SONIC)



#### Sonic System

is a new automatic intelligent system that manages the hydraulic transmission. It makes the mulching machine to perform at the maximum capacity in all conditions (UML/S/EX/SONIC)

#### Motor enclosed in frame

protected from dirt and damage



adjustable motor to obtain the maximum performance out of any excavator

#### Dual row protection chains

deflects debris exiting the machine, increasing safety



#### **MAIN OPTIONS**



Bite Limiter technology maximum productivity using the least amount of power



Diverter valve to control the opening and closing of the hydraulic door (UML/S/EX/VT)



Additional reinforced side plates for extreme conditions



**Customized attachment** bracket





145-300 L/min



Ø 30 cm max



18-25 t



### STANDARD EQUIPMENT

| 110/60cc variable torque hydraulic piston motor (145-240 L/min) (UML/S/EX/VT) | Poly Chain® belt transmission      |
|---|------------------------------------|
| 110cc variable torque hydraulic piston motor (145-240 L/min) (UML/S/EX/SONIC) | Bulkhead for hydraulic connections |
| Flow control system valve   | Hydraulic front hood               |
| Diverter valve (UML/S/EX/SONIC)   | Inner anti wear clad plates FCP    |
| Safety and anticavitation valve   | Screwed protection chains          |
| Enclosed / anti dust machine body   | Interchangeable counterblades      |
| Motor enclosed in the frame   | Sonic System (UML/S/EX/SONIC)      |

#### **OPTIONS**

| 160/108cc variable torque hydraulic piston motor (235-300 L/min) (UML/S/EX/VT) | Customized attachment bracket with pins         |
|--|---|
| Customized setting hydraulic motor (UML/S/EX/VT)                               | Customized attachment bracket with pins and leg |
| Diverter valve (UML/S/EX/VT)   | Multiple tooth options                          |
| Additional reinforced side plates  | Rotor Bite Limiter                              |

| MODEL                       | UML/S/EX/VT 125 | UML/S/EX/VT 150 | UML/S/EX/SONIC 125 | UML/S/EX/SONIC 150 |
|-----------------------------|-----------------|-----------------|--------------------|--------------------|
| Flow rate (L/min)           | 145-300         | 145-300         | 145-300            | 145-300            |
| Pressure (bar)              | 220-350         | 220-350         | 220-350            | 220-350            |
| Excavator weight (t)        | 18-25           | 18-25           | 18-25              | 18-25              |
| Working width (mm)          | 1347            | 1587            | 1347               | 1587               |
| Weight (kg)                 | 1450            | 1550            | 1450               | 1550               |
| Rotor diameter (mm)         | 450             | 450             | 450                | 450                |
| Max shredding diameter (mm) | 300             | 300             | 300                | 300                |
| No. teeth type C/3+C/3/SS   | 26+4            | 32+4            | 26+4               | 32+4               |
| type I+C/3/SS               | 38+2            | 46+2            | 38+2               | 46+2               |

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

#### **ROTOR TYPE C**









**BLADE BL** 



тоотн і

**ROTOR TYPE I** 



TOOTH C/3/SS