UML/LOW





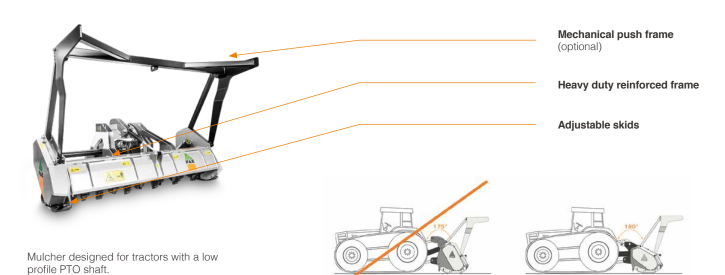
FORESTRY MULCHER WITH FIXED TOOTH ROTOR.

The compact size and design of the UML make it suitable for wheeled or tracked tractors which is ideal to run in orchards and vineyards. The low position allows the main PTO shaft to work at an optimal angle and the frame has been reinforced to resist any warping caused by the steering movements of a tractor.



STANDARD EQUIPMENT PTO shaft with cam clutch Gearbox with freewheel Trasmission with belts in XPB Hydraulic rear hood Welded steel counter-blades Adjustable skids Reinforced heavy duty frame to increase axial loads Protection chains

| OPTIONS |
|---------------------------------|
| Hydraulic top link |
| Mechanical push frame |
| Special skids to go underground |
| Multiple tooth options |
| |



| MODEL | Tractor hp | | PTO (rpm) | Working width | Total width | Weight | Max shredding diameter | No. teeth type C/3 + C/3/SS | No. teeth type I+C/3/SS |
|-------------|---------------|-----|--------------|------------------|----------------|--------|------------------------------|--------------------------------|----------------------------|
| | min | max | 1.1 | (mm) | (mm) | 9/ | (mm) | 0. 5 0. 5. 0. | . 0, 5, 00 |
| UML/LOW 150 | 60 | 100 | 540 | 1580 | 1840 | 930 | 200 | 32+2 | 42+2 |
| UML/LOW 175 | 70 | 110 | 540 | 1820 | 2080 | 1060 | 200 | 36+2 | 50+2 |
| UML/LOW 200 | 80 | 110 | 540 | 2060 | 2380 | 1190 | 200 | 42+2 | 58+2 |