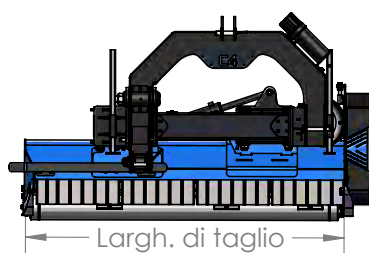
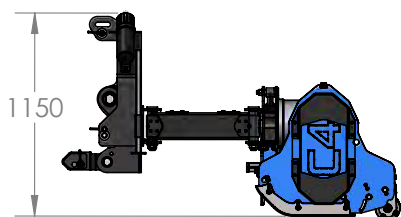


SERIES TALM

TALM140
TALM160
TALM180
TALM200

Model	TALM140	TALM160	TALM180	TALM200
Cutting Width (mm)	1400	1600	1800	2000
Width (mm)	1650	1850	2050	2250
Weight (Kg)	560	595	645	685
Number of Knives	42	48	54	60
Number of Hammers	14	16	18	20
Max Cutting Diameter (mm)	60	60	60	60



Replaceable anti-wear slide adjustable to three positions to vary the cutting height.



3 points bow made in welded carpentry, able to support all the stresses of a lateral mulcher.
3 points hitch in Cat.II and Cat.III.



3-point hitch with safety link. When the shredder hits an obstacle, the connecting rod relaxes, allowing the machine to move slightly out of square, necessary to overcome the obstacle without causing damage.
Available retainer to keep the connecting rod in rest conditions.



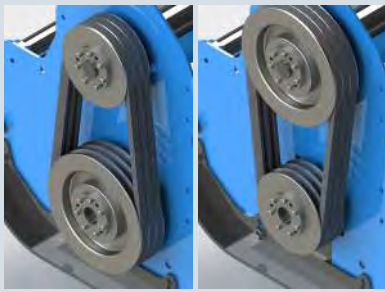
The double parallelogram arm system makes it possible to obtain an overall lateral movement of approximately 120cm, while in the rest position the machine is centered with respect to the hitch, allowing the roadway to be reduced to a minimum during transport on the road.



The rotation system allows to obtain a range of configurations ranging from the vertical position up to an inclination of about 53 degrees downwards.



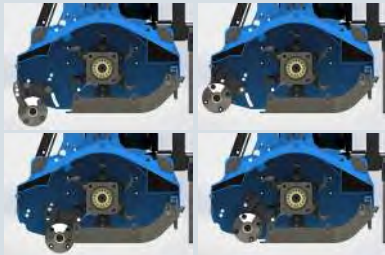
3 point bow with rotation system. When the tractor is forced to travel along a route with sudden variations in slope, the rotation of the arch prevents the mulcher from being crushed towards the ground, limiting compensation with the lift.



Transmission made with gear box and belts, possibility of inverting the pulleys for operation at 540 rpm or 1000 rpm.



Rotor can be equipped with knives for greater shredding capacity and lower power requirement.
Rotor that can be equipped with hammers to safely deal with branches and shrubs up to 60mm in diameter.



The rear idle roller can be configured in 6 distinct positions, which allow the volume and geometry of the case to be varied. There are three height positions away from the rotor (to increase the cutting volume) and three height positions near the rotor (to decrease the cutting volume), this allows you to configure the machine according to the amount of material to be cut (and therefore of the required power) and of the size you want to obtain



Front protection with steel strips.
Rear support roller with height-adjustable roller scraper.