





The SERRAT Biomass recovery mulcher consists in a pick-up rotor which lifts up the pruning of fruit trees, vineyard and branches in a second rotor to mulch it. It can be operated by tractors from 150 to 250 HP and 200 to 250 HP with power take off on the front lift.

In the case of a standard tractor with a front power takeoff, it's possible to hitch a trailer behind to store the mulched material.

Mulcher with double reversible hydraulic feeder (system BRALAKC). This mulcher is capable of mulching branches up to 100 - 120 mm of diameter. The size grading is adapted so that the material can be directly used in waste heat boiler of biomasse.

## CHARACTERISTICS

- ► 3 point hitch category II-III.
- Non-wear steel-plate chassis, thickness 10 mm.
- Double hydraulic feeder, system BRALAKC.
- ► 4+3 XPC side belt transmission.
- ▶ Rotor with system RHENDUEL of Ø 550 mm.
- ▶ Triple feed chain.
- Reaction and impulse turbine with independent transmission.
- ► Start system HIDRAHELP.
- ▶ PTO 1,000 rpm.
- Front skid shoes.

- Rear height-adjustable roller Ø 270 mm.
- Cardan transmission with mechanical protection.
- ► It includes 10 meters of tube.
- Model built under EC Normative.
- Safety indicators visible to personnel.

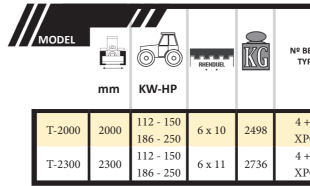












# **OPTIONS**



### Discharge chute



Carretera nacional 240 km. 149,3 22310 Castejón del Puente (Huesca)-España Tfno. (+34) 974 417 830 www.serrat.com - comercial@serrat.es



#### Triple feed chain



### Hidrahelp



ELTS PE							
	A mm	A in	B mm	B in	C mm	C in	
+ 3 PC	2490	98″	1435	56″	1420	56″	1000
+3 PC	2790	110″	1435	56″	1420	56″	1000



The data presented in this catalog are provided for information purposes only and are not binding.