



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 170 HP and 180 to 200 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 10 - 12 cm 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.
- Steel-plate chassis.
- Double hydraulic feeder, system BRALAKC.
- Rotor with system RHENDUEL.
- Triple feed chain.
- 4 + 3 XPC side belt transmission.
- PTO 1.000 rpm.
- Cardan transmission with mechanical protection.
- Reaction-and-impulse turbine with independant transmission.
- Model built under EC Normative.
- Safety indicators visible to personnel.



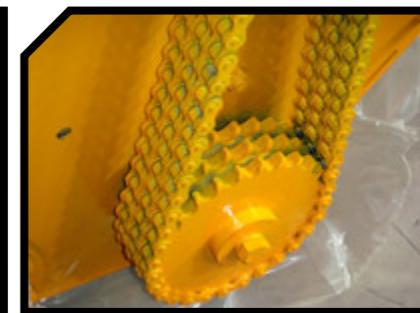
Feeder BRALAKC



Reaction-and-impulse turbine with independant transmission



Triple feed chain



MODEL	mm	KW-HP	RHENDUEL	KG	Nº BELTS TYPE	Dimensions						
						A mm	A in	B mm	B in	C mm	C in	
T-2000	2000	112 - 150 149 - 200	6 x 10	2473	3 + 4 XPC	2490	98"	1431	56"	1420	56"	1000
T-2300	2300	112 - 150 149 - 200	6 x 11	2870	3 + 4 XPC	2790	110"	1431	56"	1420	56"	1000

OPTIONS



• Reduction gear



• Discharge chute

