





Mulcher of vine shoots, special for traditional fields of vineyard or espalier. It gathers the vine shoots, eve the prepruning, thanks to the aspiration and turbulence generated by the rotor, not having difficulties to be employed at stony areas, for not having to bring the machine near to the soil.

The work complements itself with its utilization for the maintenance of the vegetable existing mantle between lines (reaped of grass).

The width of work of the machine, is defined always between 1 - 1.20 m less than the frame of the plantation.

CHARACTERISTICS

- ► Steel-plate chassis, thickness 10 mm.
- ▶ Rotor POLSER of Ø 550 mm.
- ► Gearbox SERRAT.
- ▶ 3 XPC side belt transmission.
- ► Forged agricultural hammers SERRAT.
- ► GIROSTOP system into the bolt of the hammer.
- ► Supports of bearing rotor in steel.
- ▶ High speed and high strength bearings.
- ► Front protection curtain.

- ► System antiwire in rotor.
- ► Side plates.
- ► Height-adjustable wheels.
- ▶ PTO 540 rpm.
- ► Rear tine retainers.
- ▶ Rear gum.
- ▶ Model built under EC Normative.
- ► Safety indicators visible to personnel.





Side plates



							C. C						
MODEL					KG	Nº BELTS TYPE							
		mm	KW-HP				A mm	A in	B mm	B in	C mm	C in	
	T-1100	1100	37 - 50 81 - 110	8	650	3 XPC	1350	53"	1700	67"	1130	44"	540
	T-1250	1250	44 - 60 81 - 110	12	700	3 XPC	1500	59"	1700	67"	1130	44"	540
	T-1500	1500	51 - 70 81 - 110	12	770	3 XPC	1750	69"	1700	67"	1130	44"	540
	T-1600	1600	55 - 75 81 - 110	12	795	3 XPC	1850	73"	1700	67"	1130	44"	540
	T-1800	1800	59 - 80 81 - 110	16	860	3 XPC	2050	81"	1700	67"	1130	44"	540
	T-2000	2000	63 - 85 81 - 110	16	941	3 XPC	2250	89"	1700	67"	1130	44"	540
	T-2300	2300	66 - 90 81 - 110	20	1035	3 XPC	2550	100"	1700	67"	1130	44"	540

OPTIONS

▶ Freewheel



► Reinforced roller



► Adjustable wheels



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





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