



CHARACTERISTICS

- ▶ Steel-plate chassis, thickness 10 mm.
- ▶ Rotor POLSER of Ø 550 mm.
- ▶ Gearbox SERRAT.
- ▶ 3/4 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.



Mulcher conceived for the maintenance of vegetable mantle, regeneration of meadows, frassland and to mulch remains of prunings.
It is a mulcher of universal use and with highest reliability.
Rotor POLSER of Ø 550 mm for prunings up to 100 - 120 mm of diameter.
Its fixed configuration allows to position the gearbox to align the work to the axis of the tractor.

System antiwire in rotor



MODEL	mm	KW-HP		KG	Nº BELTS TYPE	mm-in			mm-in
						A	B	C	
T-1250	1250	44 - 60 96 - 130	12	618	3 XPC	1446-57"	1289-51"	948-37"	540
T-1400	1400	48 - 65 96 - 130	12	650	3 XPC	1596-63"	1289-51"	948-37"	540
T-1500	1500	51 - 70 96 - 130	12	680	3 XPC	1695-67"	1289-51"	948-37"	540
T-1600	1600	55 - 75 96 - 130	12	705	3 XPC	1796-71"	1289-51"	954-38"	540
T-1800	1800	59 - 80 96 - 130	16	770	3 XPC	1997-79"	1289-51"	954-38"	540
T-2000	2000	63 - 85 96 - 130	16	888	4 XPC	2206-87"	1344-53"	1056-42"	540
T-2300	2300	66 - 90 96 - 130	20	980	4 XPC	2506-99"	1344-53"	1106-43"	540
T-2500	2500	70 - 95 96 - 130	20	1038	4 XPC	2706-106"	1344-53"	1120-44"	1000
T-2800	2800	74 - 100 96 - 130	28	1188	4 XPC	3005-118"	1344-53"	1164-46"	1000
T-3000	3000	79 - 105 96 - 130	32	1280	4 XPC	3237-127"	1344-53"	1164-46"	1000
T-3200	3200	81 - 110 96 - 130	32	1388	4 XPC	3437-135"	1344-53"	1164-46"	1000

OPTIONS

▶ Preparation for vineyard



▶ Freewheel

▶ Green x1



▶ Green x2

▶ Reinforced roller

▶ Front gum



▶ Front chains



▶ Rear tine retaines



▶ Front adjustable skid shoes



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



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