Serrat





Mulcher with reversible hydraulic feeder, for remains of vineyard, olive tree, almond-trees, etc. up to 50 mm.

With the lower root rake of variable height, we manages to raise the material of the ground, independently of the characteristics of the area.

Rear screen that delimits the grain for the perfect incorporation to the ground.

CHARACTERISTICS

- ► Steel-plate chassis, thickness 8 mm.
- ▶ Rotor of Ø 400 mm.
- ► Gearbox SERRAT.
- ▶ 3 XPC side belt transmission.
- ► Forged agricultural hammers SERRAT.
- ► Hammers guaranteed against breakage.
- ► Feeder with system BRALAKC.
- ► High torque hydraulic motor reversible.
- ▶ Supports of bearing rotor in steel.
- ► High speed and high strength bearings.

- ▶ PTO 540 rpm.
- ▶ Rear height-adjustable roller Ø 180 mm.
- ► Feed chain.
- ► GIROSTOP System.
- ▶ Double bearing on rear roller.
- Reversible toothed rear screen.
- ► Side plates.

CATALOGUE 2021

- ▶ Model built under EC Normative.
- Safety indicators visible to personnel.





Side plates



Hydraulic motor with high reverible torque

Rear screen replaceable toothed



MODEL			A		<u> </u>	N° BELTS TYPE	C C C C C C C C C C C C C C C C C C C						
		mm	KW-HP				A mm	A in	B mm	B in	C mm	C in	
	T-900	900	44 - 60 74 - 100	8	555	3 XPC	1100	43"	1195	47"	1031	41"	540
	T-1250	1250	48 - 65 74 - 100	12	628	3 XPC	1445	57"	1195	47"	1098	43"	540
	T-1400	1400	51 - 70 74 - 100	12	669	3 XPC	1595	63"	1195	47"	1098	43"	540
	T-1500	1500	55 - 75 74 - 100	12	686	3 XPC	1700	67"	1195	47"	1098	43"	540
	T-1800	1800	59 - 80 74 - 100	16	773	3 XPC	2000	79"	1195	47"	1098	43"	540
	T-2000	2000	63 - 85 74 - 100	16	810	3 XPC	2200	87"	1195	47"	1098	43"	540

OPTIONS

- ▶ Swath of Nylon
- ▶ Mechanical feeder for hydraulic availability in the brushing



► Freewheel on sleeve



► Root rake tines



▶ Rear wheels



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.