SETTOL PROFIXED REAR HOOD





Polyvalent mulcher for the elimination of remains of pruning, in citrus fruits, fruit trees, olive trees and clear of matter in foot.

Rear hydraulic gate with sieve, replaceable breakers and roller of control for the soil. It allows to be employed at both directions, attacking big volumes, at the same hooking

It protects the tractor of pricks and breakdowns not having to tread on the material to mulch.

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 chains.
- ► System antiwire in rotor.
- ▶ Double bearing on rear roller.

- ▶ Rear height-adjustable roller Ø 219 mm.
- ▶ PTO 540 rpm.
- ► Rear hydraulic hood with sieve.
- ► Rear roller cleaner.
- ▶ 11 lines of counter hammers.
- Front skid shoes.
- ▶ Model built under EC Normative.
- Safety indicators visible to personnel.



System antiwire in rotor



Rear hydraulic hood with sieve



MODEL									
	mm	6 6 KW-HP	•	KG	N° BELTS TYPE	A mm-in	B mm-in	C mm-in	
T-1400	1400	48 - 65 96 - 130	12	853	3 XPC	1621-64"	1345-53"	1150-45"	540
T-1500	1500	51 - 70 96 - 130	12	880	3 XPC	1721-68"	1345-53"	1150-45"	540
T-1600	1600	55 - 75 96 - 130	12	913	3 XPC	1821-72"	1345-53"	1150-45"	540
T-1800	1800	59 - 80 96 - 130	16	986	3 XPC	2021-80"	1345-53"	1150-45"	540
T-2000	2000	63 - 85 96 - 130	16	1079	4 XPC	2221-87"	1345-53"	1150-45"	540
T-2300	2300	66 - 90 96 - 130	20	1175	4 XPC	2521-99"	1345-53"	1150-45"	540
T-2500	2500	70 - 95 96 - 130	20	1276	4 XPC	2721-107"	1345-53"	1150-45"	540
T-2800	2800	74 - 100 96 - 130	28	1379	4 XPC	3021-119"	1345-53"	1150-45"	540

OPTIONS

- ► Rear hydraulic hood without sieve
- **▶** Freewheel



► Adjustable wheels



► Reinforced roller



22310 Castejón del Puente (Huesca)-España Tel. (+34) 974 417 830 www.serrat.com - comercial@serrat.com

