



Mulcher for extensive agriculture (maize, sorghum, sunflower, cotton and all kinds of plant residue). It incorporates rotor POLSER which, thanks to its diameter, is capable of generating a great aspiration and raising the material from the furrow. Ideal for the regeneration of meadows and grasslands. Its fixed configuration allows to position the gearbox to align the work to the axis of the tractor.

CHARACTERISTICS

- ▶ Steel-plate chassis, thickness 10 mm.
- ▶ Rotor POLSER of Ø 550 mm.
- ▶ Gearbox SERRAT.
- ▶ 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.
- ▶ Double bearing on rear roller.
- ▶ Rear height-adjustable roller.
- ▶ PTO 1,000 rpm.
- ▶ 3 lines of counter hammers.
- ▶ Model built under EC Normative.
- ▶ Safety indicators visible to personnel.

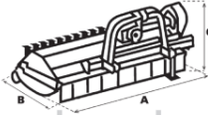


System antiwire in rotor



Rear height-adjustable roller



MODEL	 mm	 KW-HP		 KG	Nº BELTS TYPE				
						A mm-in	B mm-in	C mm-in	
T-2000	2000	59 - 80 112 - 150	16	1103	4 XPC	2237-88"	1531-60"	1200-47"	1000
T-2300	2300	66 - 90 112 - 150	20	1198	4 XPC	2537-100"	1531-60"	1200-47"	1000
T-2500	2500	70 - 95 112 - 150	20	1260	4 XPC	2737-108"	1531-60"	1242-49"	1000
T-2800	2800	74 - 100 112 - 150	28	1367	4 XPC	3037-120"	1531-60"	1242-49"	1000
T-3000	3000	81 - 110 112 - 150	28	1424	4 XPC	3237-127"	1531-60"	1242-49"	1000
T-3200	3200	88 - 120 112 - 150	32	1495	4 XPC	3437-135"	1531-60"	1276-50"	1000
T-3600	3600	93 - 125 112 - 150	32	1594	4 XPC	3837-151"	1531-60"	1276-50"	1000
T-3800	3800	96 - 130 112 - 150	32	1687	4 XPC	4037-159"	1531-60"	1276-50"	1000
T-4000	4000	100 - 135 112 - 150	32	1744	4 XPC	4237-177"	1531-60"	1276-50"	1000

OPTIONS

▶ Freewheel

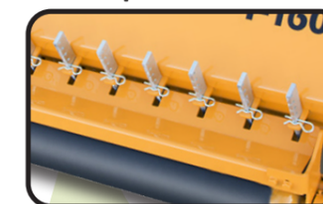


▶ Front chains



▶ Rear gum

▶ 540 rpm PTO



▶ Rear tine retainers



▶ Front gum

▶ Rear wheels



▶ Front adjustable skid shoes



▶ Reinforced roller

