







Heavy-duty high body mulcher conceived for very large farms and agricultural contractors. Robust machine designed for very intensive mulching, intended for mulching grass in park maintenance, straw, maize stalks, and on fallow land. Composition for big tractors reaching a working width of 10 meters with a front machine

of 2,80m of working width avoiding to tread on the material to mulch. The innovative and practical device for opening and closing the rotors is equipped with special hitches and safety valves for transport. The 600mm diameter mulching rotor delivers maximum throughput. A heavy steel beam forms a fixed leveling point, relative to which the two rotor structure can be lifted and lowered, the two rotor can work independently of each other. It gives also better users visibility across the whole working width. The inside gearboxes transmission allows us to approach the lateral edges as close as possible to the feet of the trees and towards the field edge.

CHARACTERISTICS

- ▶ Steel-plate chassis, thickness 8 mm.
- ▶ Rotor POLSER of Ø 600 mm.
- ► Gearbox SERRAT.
- ▶ Frontal machine 4 XPC belt transmission.
- ► Forged agricultural hammers SERRAT.
- ► Hammers guaranteed against breakage.
- ► GIROSTOP System.
- ▶ Supports of bearing rotor in steel.
- ▶ High speed and high strength bearings.
- ► Front protection curtain.
- ▶ Obturations antiwire in rotor.

- ▶ Double bearing on rear roller.
- ► Rear height-adjustable rollers.
- ▶ PTO 1.000 rpm.
- ▶ Hydraulic folding exclusive design by SERRAT.
- ▶ Rear roller Ø 280 mm.
- ► Freewheel on transmission.
- Direct cardan rear machine.
- ► Composition of two machines.
- ▶ Model built under EC Normative.
- ▶ Safety indicators visible to personnel.





Hydraulic folding device



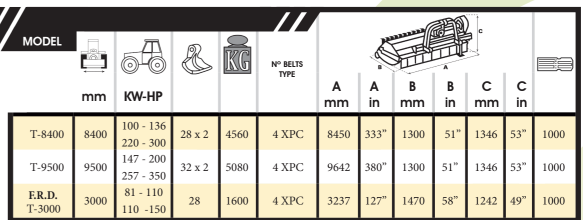












F.R.S.: Frontal Reversible Shide Shift.



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 fo information purposes only and are not binding.