60 years of experience



Standard equipment COTTONMASTER 4000-9000

- 328 HP Rated Bondioli & Pavesi 2200 series Gearbox = The strongest gearbox on the market to withstand extreme conditions.
- Rotor Diameter of 355 mm and wall thickness of 10 mm = This heavy duty rotor is dynamically balanced at operating speed of 1530 rpm to provide smooth operation and a long life.
- 100% more flails over the row
- Flail Tip Speed of 65.3 metres / second = This gives excellant mulching capacity with minimal HP requirement.
- Maximum Flail Overlap = Excellent mulching capabilities with more flails positioned over the row.
- Replacable Flail Bush = Eliminates flail pin wearing reducing operating costs.
- 6 + 6 Double Belt Drive = Equal size pulleys provide maximum power by reducung belt slip.
- Light Weight Heavy Duty Vented Belt Pulleys = Provides reduced heat build up maximising belt and bearing life.
- 70 mm Rotor and Driveline Shafts = Unequelled strength, durability and common size replacement bearings.
- Steel Bearing Housings = Eliminates any cracking through vibration which can occur with cast housings.
- Twin Re-Cutters = Perfectly positioned so as to not restrict material entering mulcher but able to hold material in the mulcher for a finer cut.
- Replacable Double Skin = Made from high wearing Hardox Steel









Type	Total width mm	Cutting width mm	Weight kg	Qty of flails	Qty of drive bells	tyres 10.0/75-15.3	Rotorsize Ø mm
COTTONMASTER 4000	4.397	4.013	2.300	144	5 + 5	2 x	355 x 8
COTTONMASTER 6000	6.443	6.019	3.440	208	6 + 6	4 x	355 x 8
COTTONMASTER 8000	8.492	8.026	4.820	288	6 + 6	4 x	355 x 8
COTTONMASTER 9000	9.492	9.026	5.300	328	6 + 6	4 x	355 x 8





- High Front Beam and Large Throat = This increases the mulchers capacity by allowing a greater volume of material into the machine at higher speeds
- Heavy Duty Skid Plates = Protection and durabilty in all applications
- Compact Hitch = Aids tractors lifting ability
- Sliding top link = Allows for smoother operation on uneven ground
- Heavy Duty Cabinet with Rear Opening Doors = Excellent access for service and maintenance Very smooth running, low power requirements for chopping crop residues.

