



# 11000, 12000 and 15000 ROLLERMOWERS

11000, 12000 & 15000 MAJOR rollermowers are gear driven machines from 3.5m to 4.6m working width. With the wings folded this machine has a transport width of just 2.3m.

The 11000 & 15000 can be front mounted with a CAD designed linkage frame. They can be used in conjunction with the MAJOR TDR range to give a superior cut.

The slip clutch and overrun protection on the input PTO shaft coupled with the rubber buffer protection between each of the rotor gearboxes minimise damage to vital components in the event of an impact.

The twin blade system is enclosed within an aerofoil chamber and cut material is recycled and distributed evenly in the wake of the machine. The finish is a professional stripe which is favoured by grounds maintenance keepers. The blades are synchronised to rotate in opposite

directions and overlap each other by 75mm to ensure a perfect finish every time. A simple spanner adjustment sets and locks the cutting height of the machine by raising or lowering the rollers. The cutting height can be adjusted from 12mm to 150mm.

Heavy duty rollers are fitted with internal bearings and seals to prevent water and dust contamination ensuring life long protection. These machines are suitable for use in a wide range of applications including sports grounds, private estates, polo grounds and schools.

## Features:

- CAD designed linkage system
- Inter gearbox shock loading protection
- Slip clutch and overrun on PTO shaft
- Durable two pack paint finish
- Internal double roller bearing housing

Model	Working Width	Transport Width	Power (HP)	PTO rpm	Cutting Height	Rotors	Blades	Weight	Blade tip speed	Mowing Rate (Acres @ 7mph)
11000	3.2m	2.3m	35 - 130	540/1000	12 - 150mm	5	20	1074kg	4534m/min	8.7
120003PTL	3.56m	2.3m	45 - 130	540	12 - 150mm	4	16	1377kg	4411 m/min	9.7
15000	4.6m	2.3m	40 - 150	540/1000	12 - 150mm	7	28	1340kg	4534m/min	12.5