





The **Wessex CRX-DR** (dual roller) is a high performance rotary mower that produces an exceptional quality of cut due to its high blade tip speed, high suction and even dispersal of clippings. The double rollers produce a outstanding stripe presentation which will transform any sports pitch or lawn.

Maintenance is very simple with the belt tension adjustable from above the

deck. Minimal grease points are all accessible without removing any guards and the cutting height adjustment, between 10mm and 110mm, is equally straightforward.

The exceptional build quality and 5mm steel plate decks makes this mower very robust and durable. The DUALFORCE roller bearing system is innovated to increase bearing life in demanding applications. Designed to withstand side thrust when turning during mowing.





CRX RIGID-DECK MOWERS

	CRX-150-DR	CRX-180- DR
CUTTING WIDTH	1.5m	1.8m
OVERALL WIDTH	1.66m	1.96m
TRANSPORT WIDTH	1.66m	1.96m
APPROX WEIGHT	266kg	294kg
CUTTING HEIGHT RANGE	10-110mm	10-110mm
NO. OF CUTTING SPINDLES	3	3
POWER REQUIRED	18hp	20hp

M KEY FEATURES & BENEFITS

- FULL WIDTH ROLLERS FRONT & REAR Precision cut and full width stripe on the turf
- **COMPACT ROLLER CONFIGURATION** Maximises ground contour following
- **EXCELLENT FLOATING CAPABILITIES** Hugs the undulations closely
- **REQUIRES ONLY 18HP TRACTOR** Achieve a wide cut width with a small tractor
- THE DUALFORCE ROLLER SYSTEM (PATENT **PENDING) WITH TWIN BEARINGS** – Innovated to increase bearing life in demanding applications. Designed to withstand side thrust when turning during mowing
- **HIGH BLADE TIP SPEED** Premium finish at fast-forward speeds
- LARGE AIR INTAKE Even grass distribution in all weather
- **BAFFLES AROUND BLADES** Even grass distribution in all weather
- **ALL SPINDLES GREASABLE ABOVE THE DECK** – Ease of maintenance
- **SIMPLE BELT ADJUSTMENT** Ease of maintenance
- **ROLLERS ADJUSTED BY SIMPLE SCREWTHREAD MECHANISM** – Easy height adjustment
- FRONT MOUNTING CAPABILITIES Reversible linkage frame allows mounting to the front of tractors





