INTRODUCING G2 RMX SERIES MOWERS

BUILT ON THE SUCCESS of the market-leading **G1**, we have consulted, refined, and engineered the 62 to set us apart in wide-area mowing.

LESS MAINTENANCE, MORE FEATURES, INCREDIBLE RELIABILITY AND LESS DOWNTIME THAN EVER **BEFORE** RESULT IN INCREASED PROFITS AND THE FINEST CUT **QUALITY ON THE MARKET.**

- **✓** IT IS PROVEN TO PRODUCE THE FINEST CUT QUALITY ON **THE MARKET** – The best presentation in all weather conditions.
- **✓ A STRONG AND RELIABLE DRIVE TRANSMISSION** Means less
- **✓ LOWER TRACTOR HP REQUIREMENTS** From just 30hp
- **✓ MINIMAL GREASE POINTS** Reduced maintenance

W KEY FEATURES & BENEFITS

- **FULL WIDTH ROLLERS** Follows ground contours accurately, leaving a professional striped effect on the turf.
- **5MM HEAVY PRESSED STEEL DECK** Integral strength for long service life. Sand blasted and powder coated for maximum durability.
- SIMPLE CUTTING HEIGHT ADJUSTMENT Single spanner operation allows infinite cutting height variation. Greasable threads are enclosed beneath the deck to protect from debris.
- **TWIN BELT DRIVE** For maximum power transmission to cope with larger volumes of grass.

- ✓ ROLLER SCRAPER Keeps rollers free of debris build-up.
- **✓ ANGLED ROTOR BAFFLES** Ensure even grass distribution across the full
- **ANTI-SCALP DISCS** Eliminate scalping and protect the turf when cutting
- **✓ CAST ROLLER END CAPS WITH DUAL TAPER BEARINGS** Ensure a long service life, as they are designed to withstand side-thrust when turning during mowing. Keep maintenance costs to a minimum, as components can be replaced individually.
- **✓ GOLDCUT BLADES** Zone hardened precision blades spin at 96m/sec for premium cut quality at a fast forward speed. Blades pivot to minimise stone damage, and have an upturn to generate suction effect.
- **✓** REARSTEER DECK PIVOTS TO FOLLOW DIRECTION OF TRAVEL Patented design reduces turf damage while ensuring no uncut strips of grass.
- **✓ INDEPENDENT FLOAT ON ALL DECKS** Superb ground contour following.
- **✓ THE LARGEST WHEELS & TURF TYRES** For minimal ground compaction.
- **✓** THE NARROWEST TRANSPORT WIDTH & INDEPENDENT **SUSPENSION** – For smooth road travel.
- **✔ PREMIUM CUT** High blade tip speed gives superb results every time.
- **✓ REDUCE FUEL CONSUMPTION** Save up to 50% in fuel costs.
- **✔ PROLIFT SYSTEM** Partial deck lift for crossing paths, headland turns and cross-cut.



SIMPLE CUTTING HEIGHT ADJUSTMENT



TWIN BELT DRIVE - TO COPE WITH LARGER VOLUMES OF GRASS





RMX-300 3.0M



✓ IDEAL FOR: COUNCILS, CONTRACTORS, SCHOOLS & UNIVERSITY, SPORTS PITCHES & LARGE ESTATES

Ideal for use on compact tractors from 30hp, Wessex **RMX RIGID DECK MOWERS** produce incredible results in all weather conditions. Full-width rollers front and rear, an exceptionally high blade tip speed, GoldCut blades, and rotor baffles ensure the grass clippings are dispersed evenly.

This feature ensures your lawns have a lasting stripe and are in peak condition throughout your mowing season, and it's how we can boast that. Wessex RMX mowers provide a cut equal to a cylinder mower but without the costly maintenance bill.

- IDEAL FOR COMPACT TRACTORS FROM 30HP
- **✓** 3 CUTTING WIDTHS AVAILABLE TO INCREASE OUTPUT
- **✓ LOW MAINTENANCE**

RMX G2 RIGID-DECK MOWERS

	RIVIX-180	RIVIX-240	RMX-300
CUTTING WIDTH	1.8m	2.4m	3.0m
OVERALL WIDTH	1.93m	2.53m	3.13m
APPROX WEIGHT	467kg	640kg	722kg
CUTTING HEIGHT RANGE	10-110mm	10-110mm	10-110mm
NO. OF CUTTING SPINDLES	3	4	5
POWER REQUIRED	30hp	40hp	55hp
WORKRATE (AT 12MPH)	7.4 acres/hr	9.8 acres/hr	12.3 acres/hr

MORE GREAT FEATURES



Appearance is everything to us at Thruxton, and the RMX-300 does an excellent job in all weather conditions. There isn't lots of dead grass, thanks to the high tip speed blades, and this is very important on the circuit and in the field car parks to reduce the risk of fire.

PAT BLAKENEY - THRUXTON MOTORSPORT CENTRE



FRONT MOUNTING OPTION

RIGID-DECK OPTIONS

- **✓** FRONT MOUNTING
- **✓** REMOTE GREASING
- ✓ DEEP SKIDS

BLADE OPTIONS (RMX-180 / RMX-240 / RMX-300 / RMX FRONT MOUNT)









G2

