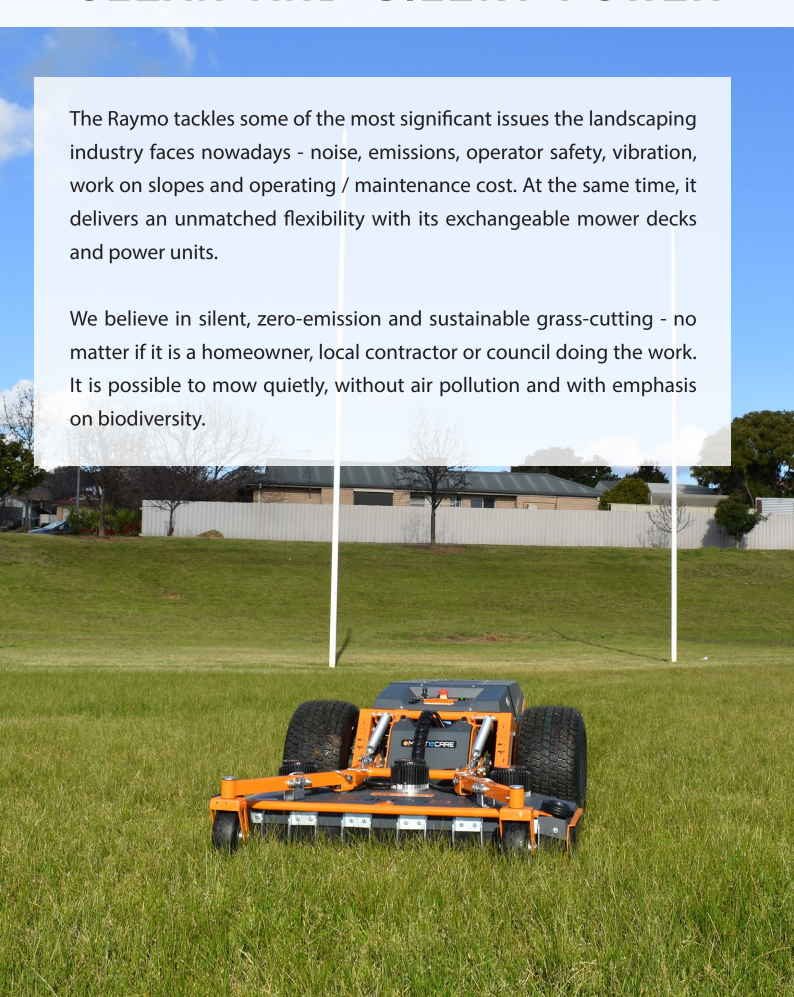


2024 BROCHURE

FULLY ELECTRIC REMOTE CONTROL MOWER

CLEAN AND SILENT POWER











qowerswap

Would you benefit from a purely electric drive?

120Ah

150Ah

Battery

Battery Type: Li-lon

Voltage: 50.4 V

Capacity: 120Ah/150Ah

Cartridge weight: 45 kg

Power Cartridges

Powerswap 120Ah powerpack Powerswap 150Ah powerpack



Your choice of charger

15A CHARGER

 Output:
 15A / 900W

 Input:
 4A @ 230V

 Charge Time:
 10hrs @ 150Ah

50A SMART CHARGER

 Output:
 50A / 3000W

 Input:
 2 x 7A @ 230V

 Charge Time:
 3hrs @ 150Ah







RUN TIMES

R42FLEX



4h-5.5h @120Ah **5h - 7h**

5h - 7h @150Ah

R52TURF



3.5h-4.8h @120Ah

4.4h - 6h @150Ah

R48CRAFT



2.5h-4.8h @120Ah

3.1h - 6h @150Ah



What makes Raymo the best electric mower?



LOW-COST OPERATION/ QUICK ROI

Operation cost near to zero, yet at a price point equivalent to conventional commercial petrol- or diesel-powered mowers. The investment easily returns within a season. Easy operation means high productivity even in difficult terrains.



FXTRFMFIY IOW HFIGHT

Difficulty mowing under solar panels, benches, bollards, trees or other low clearance obstacles? Not for Raymo with its super-low height. A perfect tool for landscaping and gardening or vegetation control in various energy parks, especially under solar panels.



WORK ON SLOPES

4WD combined with zero-turn steering and extremely low centre of gravity allow Raymo to operate even on very steep slopes without a risk of tipping over. The climbing ability can be further enhanced by the installation of optional AT tyres.



LOW MAINTENANCE

Minimal moving parts means reduced wear and prolonged service intervals. Ultimately this leads to significantly lower maintenance cost. No oil checks, no leaking hydraulics. Remote diagnostics over the RAYLINK system simplifies after-sales and cuts both cost and downtime.





EMISSION-FREE OPERATION

City parks, school grounds, sports fields, residential areas, horticulture farms - just a few examples of places where emission-free mowing will certainly be a preferred choice. Enormous emission reduction in comparison with standard petrol or diesel engines on consumer or commercial mowers.



LOW NOISE LEVEL

The minimum noise of a fully electric Raymo makes it a perfect choice for noise sensitive areas (schools, hospitals, hotels, cemeteries, playgrounds, residential areas) as well as quiet hours. No stress for the operator's ear, noise can be as low as a normal conversation.



RADIO REMOTE CONTROL

Distant machine control brings a large number of advantages - low machine weight, operator safety, zero vibration, reduced noise and dust exposure, better environment control. Radio control operation is a perfect match for a great electric mower.



PERFECT FOR ROUGH CUTS



POWERFUL MOWER DECK FOR TALL GRASS, SOLAR FARMS AND OTHER ROUGH CUT APPLICATIONS

R48CRAFT deck was designed specifically for rough council mowing and for vegetation control in solar farms where grass is often overgrown and where contact with the PV panel supporting structure is a permanent threat.

The R48CRAFT's height of cut ranges from 60 to 140 mm. Great for mowing taller and thicker grass or rough areas or just for working really fast on regular council grounds as the cutting deck power allows for high mowing speeds.

ACCESSORIES

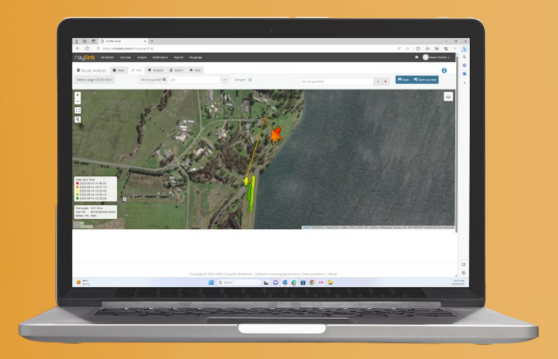
	Optional Turf Tires (ATV tires standard)
RAY-B-ACCY-HEADLIGHTS	Optional headlights set
RAY-RA120	Additional battery 120Ah
RAY-RA150	Additional battery 150Ah
E2170	Spare charger 110-220V / 15A
RAY-CHG-50A	Spare charger 110-220V / 50A
RAY-B-R14SFINX-R	Pole Mower













Raylink Telemetry is a remote monitoring subscription. First 2-year subscription comes standard with purchase.

The RAYLINK system provides telemetry and system status information to an online portal, where it can be accessed by customers as well as service centres.

Customers can benefit from a fleet management system and acquire detailed work logs and system status data such as live location, past operation logs, current machine configuration (connected power cartridges, mower decks), serial numbers, software versions, operating hours, battery health information, state of charge, load heat maps, and fault detection & diagnosis.



ECO SENSITIVE AREAS









SLOPES AND EMBANKMENTS









LOW CLEARANCE AREAS









ENERGY PARKS AND SOLAR FARMS









SPORTS FIELDS AND PLAYGROUNDS









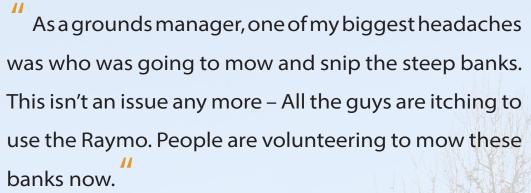
NOISE REGULATED AREAS











- Michael, Grounds Manager at John Paul College









