

RAYMO - CLEAN AND SILENT POWER

Since its market launch in 2019 RAYMO has immediately become a leading brand among commercial electric mowers. Why was RAYMO so quickly accepted by landscaping professionals around the world? The RAYMO team has approached the machine design concept from a different angle and introduced a completely new machine that takes maximum advantage of the electric drive system (not just a conversion of a conventional mower).

Thanks to its unique features RAYMO tackles some of the most significant issues the landscaping industry faces nowadays - noise, emissions, operator safety, vibration, work on slopes and operating / maintenance cost. At the

same time it delivers an unmatched flexibility with its exchangeable mower decks and power units.

First of all, we believe in silent, zero-emission and sustainable grass-cutting - no matter if it is a home owner, local contractor or municipality doing the work. It is possible to mow quietly, without air pollution and with emphasis on biodiversity.

At RAYMO we have put maximum efforts in creating a commercial machine fit for such a job - modular, fully electric, radio controlled mower that is safe, agile, efficient, silent, clean and inexpensive to operate. The RAYMO TORPEDO mower is extremely low in

height allowing you to access low clearance areas and has an outstanding climbing ability on steep slopes and in undulating terrain. The ZTR steering system in combination with 4WD delivers exceptional driving and manoeuvring properties. Remote control keeps you in a safe distance further reducing your exposure to noise, dust and vibration while you keep an eye on the surrounding environment.

For us, environmental protection, safety and operation costs always come first.

Try RAYMO for yourself. It is an electrifying experience.



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.

LOW MAINTENANCE

Minimum of 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.

RADIO REMOTE CONTROL

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

EMISSION-FREE OPERATION

City parks, playgrounds, 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.

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.

EXTREMELY LOW HEIGHT

Difficulty mowing under solar panels, benches, trampolines, 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 PV panels.

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.



EXTRADRDINARY MODULARITY



Modularity is something that makes RAYMO truly unique. Not only can the basic TORPEDO tractor/carrier be fitted with various exchangeable mower decks, it can also has the ability to swap out power cartridges. All mower decks and power cartridges are compatible and can be changed anytime in the future allowing you to get the latest upgrades. RAYMO takes modularity to a new level.



FULLY ELECTRIC



ELECTRIC

You will benefit a purely electric drive. No problem at all. The POWERSWAP system enables you to change between batteries within a minute. How does POWERSWAP work? Raymo machines are equipped with a compartment that holds a power cartridge. This cartridge contains a battery pack for fully electric operation and allows you to choose a fresh battery. This way you can for example mow in a purely electric mode in the early morning hours without excessive noise and work constantly through the regulations. And that is not all. You can have a back up cartridges ready and quickly change them during the day. It only takes a minute. This way you can get all the operating time you need. All battery packs were designed by RAYMO

and hold high quality automotive grade cells. Extra warranty is provided for the batteries.

ALL ELECTRIC

BATTERY TYPE Li-lon

VOLTAGE 50,4 V

CAPACITY 120 Ah

OPERATING TIME 4-5 h

CHARGING TIME 6-7 h

FAST CHARGING TIME 2 h

CARTRIDGE WEIGHT 45 kg







R42FLEX ROTARY MOWER DECK

R42FLEX is the basic multifunctional rotary mower deck that can be used for many different applications. It has several unique features that make this cutting head truly versatile. MULCHING or REAR DISCHARGE – a simple installation or removal of mulching covers allow you to choose between mulching or rear discharge. CASTER WHEELS or SKIDS – When operating on slopes or in undulating terrain you can keep the caster wheels fitted. On flat and level surfaces they can be removed making the whole mower more compact and very manoeuvrable in tight spaces. NON-SCALPING – This deck was designed as a non-scalping deck. Even when driving over sharp edges and heavy undulations the blades are prevented from making contact with ground. EDGING - the mower deck design enables you to mow very close to obstacles and drive along walls and kerbs. Protective plastic covers and corner roller wheels protect both the mower deck and the nearby obstacles. It can easily be tilted to a service position for maintenance and cleaning. R42FLEX can be used for fine mowing as well as general municipal applications where taller grass needs to be cut. REAR DISCHARGE WITH MULCHING OPTION PROTECTIVE ROLLER WHEEL DETACHABLE FRONT CASTOR WHEELS ADJUSTABLE HEIGHT OF CUT 40 - 100 MM 3 DECK POSITIONS WORK/TRANSPORT/SERVICE 104 CM / 42" WIDTH OF CUT SKID PLATES



R52TURF ROTARY MOWER DECK





546FLORIS SICKLE MOWER

S46FLORIS cutting bar is the answer for those who look for the ultimate environment friendly mowing solution. SINGLE or DUAL ACTION – The mower deck can be supplied in a single action (more robust) or dual action (faster) version. Depending on the type of area you intend to mow, you can choose the suitable solution. BIODIVERSITY and WILDFLOWER MEADOWS – The number wildflower meadows and areas with emphasis on biodiversity is rapidly growing. S46FLORIS sickle mower is a perfect tool to maintain these – silent, fully electric and compact enough to deal with municipal environment. ANIMAL / INSECTS PROTECTION - Sickle bars are providing the best possible protection to

ELECTRIC DRIVE WITH DUAL BELTS

living animals and insects, especially in comparison to rotary or flail mowers. SKIDS or ROLLERS –

S46FLORIS can be fitted either with fixed skids, rollers or adjustable skids that can be used

to change the height of cut. The cutting bar itself is fitted with

exchangeable high quality durable BUSATIS blades.

POSITIONING AND PROTECTING FRAME

SINGLE OR DUAL ACTION
SICKLE BAR

SIDE IMPACT PROTECTION

ADJUSTABLE
HEIGHT OF CUT
30 - 90 MM

HIGH QUALITY BUSATIS BLADES

117 CM / 46" WIDTH OF CUT

WORK AND TRANSPORT
POSITIONS

FIXED SKIDS, ADJUSTABLE SKIDS OR ROLLERS



The long awaited addition to the Raymo line of attachments is finally here.

Meet the new R48CRAFT rotary cutting deck!

R48CRAFT was designed specifically for rough municipal 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 cutting deck is protected by a robust steel frame with nylon bumpers and features suspended caster wheels that absorb excessive vibration in undulating terrain. The height of cut ranges from 60 to 140 mm and can be adjusted by the means of pins that are secured against loss in high vibration conditions.

The cutting device itself consists of new proprietary direct drive electric motors (providing twice as much power and torque as the R42FLEX and R52TURF deck motors) and a special Raymo-design swing blade system with a rear discharge function. If you ask for power, the R48CRAFT deck delivers it. Great for mowing taller and thicker grass or rough areas or just for working really fast on regular municipal grounds. The cutting deck power allows for high mowing speeds. As always, this cutting deck is compatible with all Raymo Torpedo carriers.

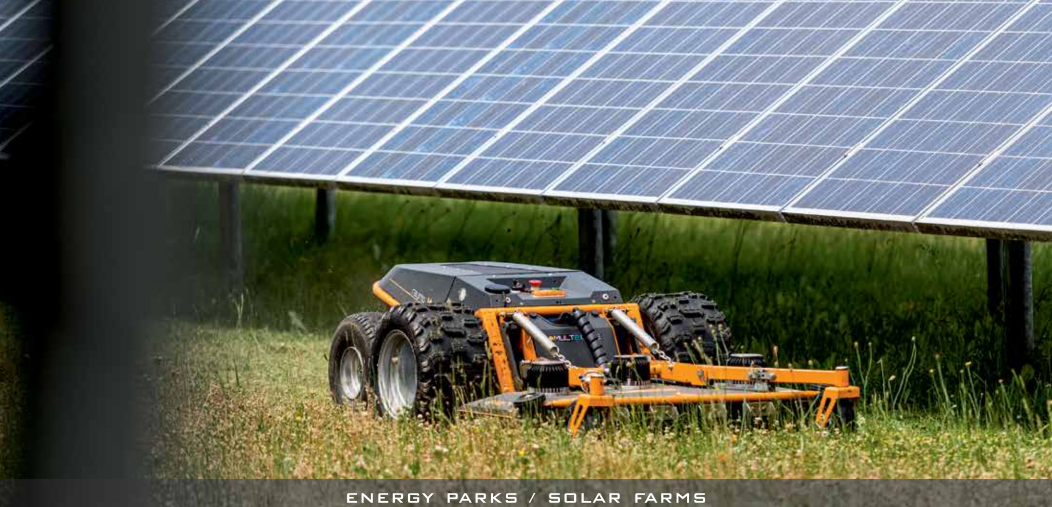
✓ rough / semi-rough mowing
 ✓ solar farm optimized
 ✓ robust and impact resistant
 ✓ high power

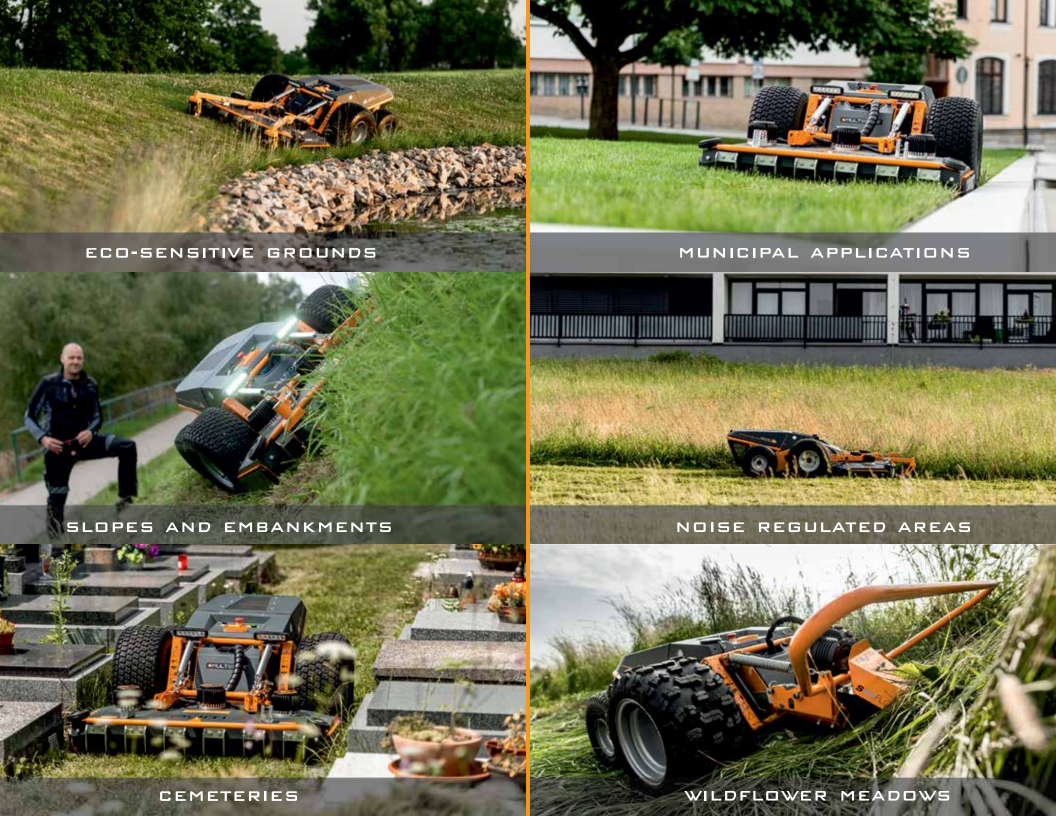
*MULTECARE

width of cut 122 cm / 48" height of cut 60 - 140 mm rear discharge swing blades high power and torque direct drive motors













RAYMO IS NOW CONNECTED. The RAYLINK system mounted on the TORPEDO carriers provides telemetry and system status information to a cloud space, 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 GNSS position + past operation logs, current machine configuration (connected power cartridges, mower decks), serial numbers, SW versions, operating hours, system modes and battery information (state of charge, state of health, cycle count...). This can be converted into job reports. The RAYLINK interface can be accessed over a computer or a mobile device. It is a subscription-based system that is provided free of charge within the warranty period.





Dealer