

Green, clean options for all aspects of fleet management.

When it comes to sustainable machinery choices and transport options for turf and leisure venues, we can provide green, clean options for all aspects of fleet management.

As a business, Net Zero is achieved by balancing your carbon emissions with techniques that remove CO₂ from the atmosphere, such as carbon offsetting. The first step to achieving this is to reduce CO₂ emissions or, where possible, cutting CO₂ emissions altogether.

The first and arguably most effective way of doing this in our industry is by replacing diesel/petrol powered machinery with battery powered machinery wherever possible.

From utility vehicles and riding and pedestrian greensmowers

to a tractor and extensive range of golf buggies and tool carriers from market-leading brands Toro, STAR EV and Farmtrac with lithium-ion and hybrid energy sources, you'll find what you need to start and continue your journey to sustainable fleet management here.

You don't need to make any changes to your current infrastructure with any of these vehicles: most models can be fast charged by plugging into any standard household outlet, taking between three to ten hours depending on the model for a full charge.



The next big thing for sustainable cleaning.

Our green ethos extends to cleaning and maintenance of machines too. In a climate where responsible water management is paramount, Bio-Circle's GT Maxi provides an alternative way of cleaning parts within a workshop environment to replace traditional solvent cleaning practices, by recycling and cleaning with the L EVO cleaning liquid.

VOC-free, and pH neutral. A water-based cleaning application that contains natural microorganisms incorporating a bioremediation process to allow 100% recycled solution and zero waste. It's gentle on the environment, but powerful enough to cut through grease, oil, grass contamination, white line paint and fertiliser. Non-hazardous, supporting environmental and sustainable projects.



ALASTAIR ROWELL
MANAGING DIRECTOR, REESINK UK



We provide sustainable, environmentally friendly machinery alternatives that don't compromise on the quality of the work and reduce our customer's carbon footprint. Our current offering includes products powered by biodiesel and advanced batteries made more efficient by incorporating electronic fuel injection, hybrid and electric technologies.

ISSUE 2
PUBLISHED BY



REE.CHARGE
FOR FLEET MANAGERS WHO GO THE EXTRA MILE

REESINK UK. THE CHARGE TO SUSTAINABLE FLEETS IS ON



GET IN TOUCH
For further information on our electric vehicles:

1-3 Station Road,
St Neots, Cambridgeshire
PE19 1QF

T: 01480 226800
W: reesinkuk.co.uk

CLEAN, GREEN OPTIONS,
BETTER FOR YOUR CUSTOMERS

MORE CHOICE, LESS COST

INSTANTLY REDUCE YOUR
BUSINESS'S CO₂ EMISSIONS

TORO

Market-leading when it comes to R&D into sustainable technology for the turf and grounds care markets, with Toro you can choose from hybrid and all-electric options for cutting grounds, greens, tees and fairways and for general maintenance duties. Here's an insight into the brand's journey to electric.



2010

Toro Greensmaster eFlex 21, the first lithium-ion battery-driven greensmower



2015

Toro Reelmaster 5010-H, the first fairway mower with a true hybrid drive system



2016

Toro Workman GTXe utility vehicle, the largest lithium-ion model in its class



2019

Toro Greensmaster hybrid eTriFlex 3360 utilises all-electric components for traction, steering, lift and cutting units for a cleaner, greener, quieter performance



2020

Toro Greensmaster all-electric eTriFlex 3370 revolutionises the market with its charge capacity and performance to make this important technology a practical solution in a ride-on greensmower



2021

Toro Greensmaster e1021 and eFlex1021 - lithium-ion powered versions of the popular 1021 fixed head, and Flex 1021 mowers



2023

Toro Groundsmaster e3200 and Toro MDX Lithium continue the legacy of taking customer favourite models and adding battery power



From award-winning brand STAR EV, a leading global electric vehicles distributor, comes a range of rapid-charge lithium-ion phosphate battery-powered passenger buggies and utility vehicles.

The range consists of 28 electric models for your green transportation needs and features passenger vehicles for up to 23 people and small, medium and large capacity electric UTVs.

There's so much choice within the range, alongside the option to configure vehicles to the exact requirements for the job. The Capella utility series, for example, has eight different standard configurations, offering payloads from 150kg to 670kg, carrying up to four people as well as your cargo.

With minimal maintenance and zero emissions, these machines are dependable and cost less to own than their fuelled equivalents; often lasting three to four times as long.

Leading technology, world-class innovation, breadth of range, strong value proposition and consistent high performance, STAR EV delivers.



Good mileage per charge

STAR EV's smallest models can travel at a range of 20-30 miles, with others covering as far as 70-80 miles on a single charge - more than enough for your daily tasks.



On-board charging

The entire range comes equipped with on-board charging, meaning no expensive infrastructure costs and simple plug and go charging.



Extensive warranty

STAR EV offers up to six years warranty on batteries, plus its lithium-ion batteries operate on 100 percent full power until discharge with no decline in performance.

KAASPEED

A unique mode of eco-transportation for UK golf and leisure industries.

An electric, lightweight, self-balancing, wide-wheeled scooter that provides a fun method of transport for multi-surface adventures and a new and exciting way to get from A to B.

It can be used on all types of surfaces thanks to having the choice of two types of tyres - the Scorpion tyre offers excellent traction for woodland and sandy surfaces, while the standard plain tread tyres are perfect for flat ground with turf protection.

A cost-effective transport solution requiring little maintenance. The frame is the only one of its kind on the market, encasing all the cables and made from aircraft-grade strong aluminium, yet it's surprisingly light, weighing only 45kgs.

The car-grade LG cell lithium-ion battery is low-profile, cleverly stowed in the footrest. It's long-lasting with a long range - a maximum of 31 miles; high performance and the motor is highly efficient with more torque for maximum hill climbing capacity.



FARMTRAC

As the first company to enter the market with an all-electric compact tractor, Farmtrac wanted to ensure that the FT25G performed as well as any diesel compact without any drawbacks for those choosing to go electric. And it does.

The first all-electric tractor on the market, the FT25G is a worthy alternative to a diesel-powered tractor.

A lot of time was spent on the design and test phase to ensure that it could meet or exceed the performance levels of the diesel machines with the huge benefits that come from being lithium-ion battery-powered.

Revered for its quietness and efficiency packed in a smaller size, it features a 72V lithium-ion battery and onboard charger and can be charged from any domestic socket to 100 percent in eight hours for up to seven hours operation.

FT25G

Power (kW): 22

Lift capacity: 450kg

Onboard battery charger

Three range transmission

Selectable 4WD

Independent 540 rpm rear PTO



As seen on BBC's Countryfile and FullyCharged

SALTEX Innovation Award Winner

