

## LITHIUM POWER TRANSPORT AT BTME Reasons, options and choice for the course from Reesink on stand 636

Lithium-powered transport options for the golf market will be at BTME, as distributor Reesink e-Vehicles showcases STAR EV buggies and utility vehicles alongside the innovative electric scooter from KAASPEED.

It's clear the future for transport options around the golf course or sports grounds is electric - no emissions, no noise, no pollution, no disturbance, little maintenance. And it's fast becoming the case that the preferred choice of battery power is now lithium rather than lead acid.

But after that, when it comes to choosing or moving to electric things become a little less clear and the fact is many people still have concerns about cost, choice and charging. But those barriers are falling fast and Reesink e-Vehicles can speed things along by providing all the information about battery type, payload, towing capabilities, range, speed, charge and cost.

Simply visit stand 636 at BTME to meet with Reesink e-Vehicles representatives who will provide all the information needed to navigate this new world of electric utility vehicles, helping make an informed and educated purchase, saving on headaches (and pounds) down the road.

Visitors will also be able to see for themselves the cabbed Capella 2HCX Lifted and Capella 2H Lifted from the award-winning brand STAR EV.

For hilly courses and undulating terrains, there's no better way to coast the course than with the Capella 2HCX Lifted. It can handle up to 350kg without affecting performance and comfortably seats two people with plenty of features to provide an enjoyable ride, no matter the surface.

The Capella 2H Lifted is all that's needed for two people travel on the course. Plus, it's multifunctional thanks to its 300kg carry and 1500kg tow capacities meaning it's more than

capable of transferring heavier materials and equipment around the course, too, and all

without disturbing the concentration of golfers.

Both models on show are the lifted versions meaning they're slightly higher, add to that the

hill-holding technology that Capella machines are known for and both are ideal for any club

on any terrain.

Rounding out the line-up is the electric, lightweight, optional self-balancing, wide-wheeled

scooter from KAASPEED. With its hop-on and hop-off eco-friendly design it provides a fun and

innovative way to traverse the course. Long-range capability of up to 31 miles and a top

speed of 28 mph means players can explore even the most vast courses without worrying

about running out of power.

So, for those thinking about whether an electric vehicle is right, visit Reesink e-Vehicles at

BTME on stand 636 this January.

**ENDS** 

Notes to editors: Reesink e-Vehicles is the exclusive UK distributor of STAR EV and is based

at 1-3 Station Road, St Neots PE19 1QF. Call 01480 226800. Reesink UK LTD is authorised

and regulated by the Financial Conduct Authority.

Image caption 1: There's no better way to coast the course than with the STAR Capella

2HCX Lifted from Reesink e-Vehicles. See this and more on stand 636.

Image caption 2: Rounding out the line-up at BTME is the electric, lightweight, optional

self-balancing, wide-wheeled scooter from KAASPEED.

For further press information contact:

rosie@oneagency.co

Telephone: 01603 252555

Issued on behalf of Reesink e-Vehicles

by oneagency.co, Norwich NR1 1RY