

### Authorised Electric Mobility Retailer:

Due to a policy of continual improvement, Electric Mobility Euro Ltd reserves the right to change product specifications without prior notice.

Whilst every care is taken to ensure that the information included in this brochure is correct, no legal responsibility can be accepted for any inaccuracy.

Images are for illustrative purposes only. Details are correct at the time of going to print.

Full Terms and Conditions are available from your Authorised Electric Mobility Retailer or online at electricmobility.co.uk

Product images are for illustrative purposes only and the colour may differ slightly on the actual product due to the limitations of photography & the printing process. Specifications subject to change without prior notice. E. and O.E- V3 Final May 2021









## Sharp shape and rock-solid build quality make this a modern classic.

Welcome to the Vecta Sport, a revolutionary scooter that combines new edge design with the latest technology to make a scooter that looks good and performs even better. The result of three years' development, the Vecta Sport is built to perform with a host of user-friendly features, like the 25-stone carrying capacity, the "RunOn" run-flat tyres and revolutionary "Max Grip" transmission, to keep you going when other scooters cannot. Wherever you are, with a range of up to 27 miles on a single charge, there is nothing to stop you.





240



Style comes as standard.

Designed without compromise, the Vecta Sport combines echoes of iconic styling with a modern clean silhouette. But it doesn't just look good, the Vecta Sport is practical too. Available in two contemporary colours, Atomic Red and Cobalt Blue, the Vecta Sport is in a class of its own.





## USABILITY

### Take a seat and relax in style.

Sit behind the adjustable tiller and you will benefit from a protected position that offers an enhanced sense of safety.

> Behind the tiller you will find a useful storage pocket to hold small items and a dedicated USB port to charge your mobile phone.

Wherever you go, you will find the unique mirrored running light, which is positioned high on the tiller providing style and aiding visibility. This combined with super bright LED headlights ensures you can see, and more importantly, be seen at all times.

# MANOEUVRABILITY

### Born to run and run and run.

vecta

The Vecta Sport has performance and substance. The 600 Watt high power motor gives you a range of up to 27 miles, perfect for those long days out visiting friends and family or exploring the countryside.

The powerful high torque, super efficient motor coupled with the latest "Max Grip" transmission, featuring a limited slip



differential gearbox, ensures that the Vecta Sport keeps going where most scooters would struggle.

And in the event of a flat? You just keep going. The Vecta Sport offers the ultimate in peace of mind motoring with its "RunOn" run flat tyres ensuring you get home safely, even if you get a puncture.



### Enjoy the ride, wherever you go.

With plenty of leg room and 3-way adjustable seating, the Vecta Sport can be tailored to suit every shape and size.



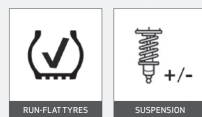
Add to that, a highly-padded seat with lumbar support and flip up armrests for easy access and you will always travel in total comfort.

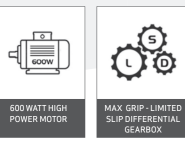
The Vecta Sport is completely versatile.

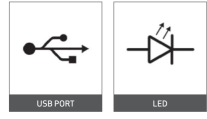


The seat has many different positions, moving forwards and backwards, up and down, and the tiller is also adjustable, tilting towards and away from the rider to further enhance the ergonomics and your sense of safety and security.

### Vecta Sport Technical Specification.







| Overall width 60   Floor to seat height 62   Type of Seat Ca   Maximum carrying capacity 16   Battery voltage and capacity 12 | 32 cm / 52"<br>0 cm / 23.6"<br>2 - 67 cm (min - max)<br>aptain (enhanced) - swivel,<br>ead rest, reclining/folding back<br>arms with height & width<br>djustment & seat- slide function.<br>60kg / 25 stone<br>2V / 50Ah x 2<br>2.87km/h / 8mph |
|---|---|
| Floor to seat height62Type of SeatCa<br>he<br>&<br>acMaximum carrying capacity16Battery voltage and capacity12                | 2 - 67 cm (min - max)<br>aptain (enhanced) - swivel,<br>ead rest, reclining/folding back<br>arms with height & width<br>djustment & seat- slide function.<br>60kg / 25 stone<br>2V / 50Ah x 2   |
| Type of Seat Can be a comparison of the seat   Maximum carrying capacity 16   Battery voltage and capacity 12                 | aptain (enhanced) - swivel,<br>ead rest, reclining/folding back<br>arms with height & width<br>djustment & seat- slide function.<br>60kg / 25 stone<br>2V / 50Ah x 2  |
| Maximum carrying capacity 16<br>Battery voltage and capacity 12   | ead rest, reclining/folding back<br>arms with height & width<br>djustment & seat- slide function.<br>60kg / 25 stone<br>2V / 50Ah x 2   |
| Battery voltage and capacity 12   | 2V / 50Ah x 2   |
|   | -   |
| Martin manual 11  | 2.87km/h / 8mph   |
| Maximum speed 12  |   |
| Ground clearance 10   | 0 cm / 4"   |
| Maximum safe climbing 10<br>kerb height   | 0 cm / 4"   |
| Maximum safe descend-able 10<br>kerb height   | 0 cm / 4"   |
| Range* U  | p to 44km / 27.3 miles  |
| The maximum safe slope 10   | 0°  |
| Turn-around width 1.  | .7m / 5′5″  |
| Turning Diameter 3.   | .47m/11'38"   |
| Lighting LE   | ED, Front and Rear  |
| Wheel Diameter 30   | 0.5 cm / 12″  |
|   | un-flat pneumatic –<br>RunOn" Tyres   |
| Colour At   | tomic Red / Cobalt Blue   |

Every scooter carries our reputation. Electric Mobility is a UK company with a proven track record stretching back over 35 years. In that time, we have been developing and supplying products that help people with their mobility and daily living.

Today, all that experience has gone into the design and manufacture of the Vecta Sport, leading the way and setting a new benchmark in scooter technology.

Electric Mobility believes everyone has the right to live as full and independent a life as possible. The Vecta Sport has been designed with this in mind.

### Vecta Sport Dimensions.

| 1160mm



\* Range on full charge and on flat ground.

