



from  
**£3,999**  
inc VAT



# e-motive electric FROM A TO B WITHOUT CO<sub>2</sub>

The daddy of the e-motive scooter range, the e5 takes personal, zero-emissions transport into new realms of distance and speed.

## Why go electric?

**Cost:** Running an electric scooter, charged from your mains supply at home, will cost about 1p per mile.

**Ease:** With no fuel, lubricants, spark plugs or exhaust, maintaining electric scooters is easy, clean and cheap.

**Eco:** Because e-motive scooters are 100% battery-powered, there are no local CO<sub>2</sub> emissions.

## Technical Info

Motor	5000W brushless hub motor
Battery	Lithium Ion
Charger	110V-250V/50Hz-60Hz
Charge-up time (hr)	4
Max torque (Nm)	160
Max speed (mph)	66
Range (miles)	80*
Climbing ability	1:3 gradient (70kg rider)
Maximum load capacity (kg)	283
Kerb weight (kg)	208
Dimensions LxWxH (mm)	2050x690x1170
Seat height (mm)	930

\*maximum range subject to speed, weather conditions and battery age

## Colours



Blueberry  
Ice (Metallic)



Strawberry  
Ice

## About e-motive

Unlike other companies selling electric transport, e-motive electric is a national organisation with the backing of a national retailer network. This means you can test-drive before purchase, get specific advice from knowledgeable technicians and enjoy full after-sales servicing and support. The e-motive range uses the latest brushless hub technology, with excellent build quality and a peace-of-mind package that's second to none.



## How to buy

**Through a retailer:** If you want to test-drive before you buy, why not see your nearest retailer? Visit our website: [www.e-motiveuk.co.uk/wheretobuy](http://www.e-motiveuk.co.uk/wheretobuy)



## Your peace of mind

All e-motive electric scooters come with a two-year, unlimited-mileage warranty. Under the terms of the warranty, e-motive technicians will rectify any failure that is attributable to poor manufacture within two years of purchase, no matter how many miles you have travelled in that period.

**It's all part of the e-motive electric service.**