



from
£1,339
inc VAT



e-motive electric FROM A TO B WITHOUT CO₂

The e1 is a classic-looking urban scooter with an Italian design philosophy. It's small and very easy to manoeuvre with chic styling that's timelessly cool.



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

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 CO₂ emissions.

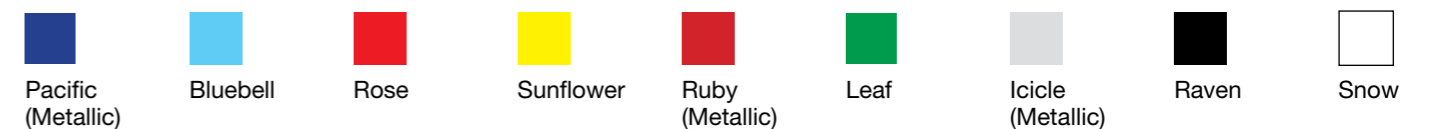
Technical info e1 / e1+

Motor (e1 / e1+)	2000W / 3000W
Battery	Silicone or Lithium Ion
Charger	110V-250V/50Hz-60Hz
Charge-up time (hr)	10 (Sil) / 4 (Lith)
Max torque (Nm)	110
Max speed* (mph)	28-43
Range* (miles)	50*
Climbing ability	1:4 gradient (70kg rider)
Maximum load capacity (kg)	128
Kerb weight (kg)	179-199
Dimensions LxWxH (mm)	1790x700x1130
Seat height (mm)	900

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



Colours



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.

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. Silicone batteries have a one-year warranty, while Lithium Ion batteries are covered for two years.

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