

why electric?

Simply put, electric mopeds offer the perfect solution to short journey transportation. Traffic pollution, congested roads and cramped public transport are everyday concerns. With the rapid increase in battery and electric motor technology, the electric vehicle is making its entrance.

Aside from the obvious environmental benefits, electric scooters also offer fantastic savings in comparison to any other form of transport. Running costs become virtually unnoticeable with no road tax, no petrol and virtually no maintenance.

Carve through the traffic in virtual silence content in the knowledge that it's cheap, efficient, green and most of all gets you from A to B quicker and feeling fresher than any other alternative.

The e-max electric scooter is purpose built using German technology and Italian design, ensuring the highest quality coupled with style and performance.

green machine

Traffic pollution, congestion, climate change and environmental awareness are now everyday topics.

Whilst we cannot claim to be totally eradicating these elements, we share these concerns.

- **Cheap to run – approx. 1p per mile**
- **Zero emissions**
- **No noise pollution**
- **Fast acceleration**
- **Easy to ride - stop and go throttle**
- **Better handling - low centre of gravity**
- **Very low maintenance**
- **Charge at home or work**
- **Low insurance**
- **No congestion charge**
- **Zero rated road tax**



e-max electric scooters offer style, performance, affordability, no noise pollution all with zero emissions

e-max 110S

vehicle category

e-max electric scooters have a top speed restricted to 30mph, so as to be categorised as an 'moped'. This means if you obtained your full car license before 1 February 2001 you are automatically entitled to ride a moped without L-plates.

how it works

They are powered by a 4000 Watt, electric hub motor built into the rear wheel. The 'fuel' is provided by sealed silicone batteries which, like the motor, are completely maintenance free.

This virtually silent vehicle can be fully charged from a mains socket in as little as 3 hours.

Range - we only display our ranges at maximum speed for a more fair representation. The first e-max scooters that enter the market will have distance capabilities of up to 55 miles per charge.

costs

On average an e-max scooter will cost 1p per mile to run. We offer a high quality, high performance electric scooter that, due to negligible running costs, is available at a price that's affordable for the everyday commuter.

warranty

- Motor and batteries - 20,000 km or 2 years
- 1 year on all other parts excluding expendables
- Spare parts carried in stock



Available from:

evstores

118-127 Park Lane
Mayfair, London
W1K 7AF

08456 250 675
info@evstores.co.uk
www.evstores.co.uk

tech spec

Maximum speed	30 mph (limited)
Range (based on 30 mph)	up to 55 miles
Battery concept	Silicone Lead Acid
Motor (nominal power)	4kW maintenance free
Voltage	48V (4x12V/60Ah)
Charging time	3-5 hours
Scooter weight (battery)	191 kg (91 kg)
Brakes	Disc front and rear
Warranty on batteries	2 years or 20,000 km

features

- a dual LCD and analogue display
- oil pressure hydraulic shocks, hydraulic disc brakes
- custom-made bespoke cage frame to improve weight distribution and handling
- maintenance-free brushless 'floating' hub motor
- fully programmable digital e-max patented controller
- comfort for two people

