



A multidisciplinary, British engineering company specialising in the supply, service & maintenance of small electric vehicles



THE ECO-VAN

Our electric ECO-Vans are extremely practical and dependable vehicles for city couriers and local delivery services yet are also ideal for tradespeople and commercial environments such as Airports, Seaports, Local Authorities, Distribution Centres and Warehouses.

Key features

- Zero emissions
- Congestion zone compliant
- Top speed 50mph
- Range up to 60 miles for 13kWh van
- Range up to 125 miles for 26kWh van
- Charging time 6 to 8 hours
- Battery can be charged 2000 times
- 2 doors, 2 seats
- Reversing camera
- Self-diagnostic system on LCD screen
- Payload 500kg
- Towing capacity 500kg
- Dimensions L 3885, W 1450, H 1910mm
- Box load space L 2270, W 1400, H 1520mm - 4.83 cubic mts capacity
- Flatbed load space L 2260, W 1400 + open air
- Vehicle class: L7E-CU
- Low maintenance
- Road tax exempt

With low emission targets being set across cities in the UK, now is the time to consider investing in electric, zero emission vehicles.

With a low centre of gravity due to the positioning of the battery pack, coupled with all round disc brakes and an ABS braking system, the ECO-Van's safe driving characteristics are assured.

JLC can also provide Service & Maintenance contracts for the ECO-Vans.



For customers requiring a compact car, we are able to offer the ECO-Car.

THE ECO-VAN TECHNICAL DATA

Cabin Structure: Re-enforced steel frame	Payload Capacity: 500kgs																								
Chassis: Longitudinal and transverse steel beams, with high quality steel frame	Warranty: Three years for vehicle and battery, commencing on the date of first registration																								
Body Panels: Polymer	Standard Features: <table border="0"> <tr> <td>12 Volt Power Outlet</td> <td>Overhead Console Storage</td> </tr> <tr> <td>Onboard Diagnostics</td> <td>Fitted Headrests</td> </tr> <tr> <td>LCD Touch Screen</td> <td>Sun Visors</td> </tr> <tr> <td>Bluetooth</td> <td>Bespoke fabric floor mats</td> </tr> <tr> <td>USB/SD interface</td> <td>Cup Holder</td> </tr> <tr> <td>Cabin Heater</td> <td>LED Headlights</td> </tr> <tr> <td>Central Locking System</td> <td>Low Battery Indicator</td> </tr> <tr> <td>Two Exterior Mirrors</td> <td></td> </tr> <tr> <td>Rear View Camera</td> <td></td> </tr> <tr> <td>Drivers Airbag</td> <td></td> </tr> <tr> <td>Interior Light</td> <td></td> </tr> <tr> <td>Windshield Defroster</td> <td></td> </tr> </table>	12 Volt Power Outlet	Overhead Console Storage	Onboard Diagnostics	Fitted Headrests	LCD Touch Screen	Sun Visors	Bluetooth	Bespoke fabric floor mats	USB/SD interface	Cup Holder	Cabin Heater	LED Headlights	Central Locking System	Low Battery Indicator	Two Exterior Mirrors		Rear View Camera		Drivers Airbag		Interior Light		Windshield Defroster	
12 Volt Power Outlet		Overhead Console Storage																							
Onboard Diagnostics		Fitted Headrests																							
LCD Touch Screen		Sun Visors																							
Bluetooth		Bespoke fabric floor mats																							
USB/SD interface		Cup Holder																							
Cabin Heater		LED Headlights																							
Central Locking System		Low Battery Indicator																							
Two Exterior Mirrors																									
Rear View Camera																									
Drivers Airbag																									
Interior Light																									
Windshield Defroster																									
Drive Train: Rear wheel																									
Brakes: All four wheels fitted with disc brakes, and ABS braking system																									
Front Suspension: Independent Leaf Springs																									
Rear Suspension: Transverse Coil over Shock Independent																									
Tyres: 175/65R14 Radial																									
Battery Type: Lithium-ion 13kWh/26kWh																									
Maximum Speed: 50mph																									
Maximum Range: Up to 125 miles																									
Turning Radius: 4000mm																									
Operating Voltage: 86.4V DC																									
Nominal Power: 10kW	Optional extras include: <ul style="list-style-type: none"> ● Air Conditioning ● GPS Tracking ● Tow Bar (max 500kg) 																								
Peak Power: 24kW																									
Dimensions: L 3885 x W 1450 x H 1910mm	<i>This specification is correct at time of publication, but may alter without prior notice.</i>																								



Please call or email us at **+44 (0)800 170 1515 / sales@jlc-group.co.uk**
www.jlc-group.co.uk