

YOUR SOLUTIONS PROVIDER

JLC Group are a multidisciplined UK engineering company designing, installing and maintaining specialist systems ranging from bomb blast doors, intelligent access control systems, to fixed electrical ground power and supplying versatile electric vehicle solutions.

OUR PRODUCTS & SERVICES





Our Aviation Ground Power division can supply and meet all your 400Hz and 28VDC requirements. Once supplied and fitted, our team of fully qualified engineers are able to Service, Maintain and Repair your equipment. We are also able to offer technical advice and training at our newly opened Training Centre. JLC also stocks a large number of Spare Parts. • ALLIGATOR CABLE CARRIERS

BRITISH AIRWAYS

- CROCODILE CABLE CARRIERS
- GROUND POWER UNITS
- PIT SYSTEMS
- CABLE HARNESSES & LANYARDS
- AIRCRAFT CONNECTORS
- HIRE GROUND POWER UNITS
- SERVICE & MAINTENANCE

OUR CUSTOMERS INCLUDE:













ELECTRIC VEHICLE SOLUTIONS

Drive fully electric and emission free with these cost-effective alternatives to expensive electric vehicles on the market today. With an impressive core range of affordable, adaptable, multi-use electric vehicles available in the UK, we can supply quality low cost electric vehicles for both private individuals and commercial applications on either hire and purchase options. The JLC ORCA Van is a compact all-electric van, with a generous load capacity of 1000 kg and a 30kWh battery giving an ample 125 mile range. All of our electric vehicles are suitable zero emissions solution for tradespeople and commercial environments such as Airports, Seaports, Local Authorities, Distribution Centres and Warehouses. With their compact size, they are also ideal for holiday parks, attractions, and any environments where people or resources are required to be moved around large sites. ORCA VAN

OZEV GRANT

APPROVED

ECO VAN

THE NIPPER

- NOSMOKE
- THE NIPPER
- EV CHARGING
- SERVICE & MAINTENANCE

FIRE RATED SLIDING DOORS & FIRE SHUTTERS







FIRE RATED SLIDING DOORS

FIRE SHUTTERS

ORCA VAN

Our fire rated sliding doors combine the functionality and aesthetics of an automatic door, with additional fire and flame retardant properties to maximise safety. Our aim is to ensure that leading edge technology helps us to deliver the best solutions to a wide range of sectors. Working with our partner, Manusa, the standard automatic sliding doors allow the fastest opening speed on the market, which is ideal for environments of intense circulation of people. Due to customisation and its maximum-security system, these doors offer a fully functional solution of the highest quality. We can also offer swing doors, which allow a better use of space by facilitating the flow of people in public areas, meaning they are an ideal solution for shopping centres and busy environments.

- FIRE RATED SLIDING DOORS
- FIRE SHUTTERS
- SHUTTERS/SECTIONAL DOORS
- SECURITY SHUTTERS
- SPARES & SUPPLY ONLY
- SERVICE & MAINTENANCE

BLAST ENHANCED AUTOMATED SLIDING DOORS





EXV25/100kg TNT TEST BLAST

Our blast enhanced sliding doors combine the key properties for blast protection with aesthetically pleasing and spacious design of any entrance door system. This is the largest sliding door system tested to ISO 16933 EXV25 blast classification. The doors allow for high levels of blast protection, whilst maintaining the appearance of the build entrance and facade. In line with the growing international demand for blast enhanced products, the detailed design of our blast enhanced sliding doors meet blast-mitigating standard in new and improved ways. Our product development and testing is carried out in accordance with the most demanding standards, tested to Standard EXV25/100kg TNT test blast, which is designed to replicate a car bomb with a peak reflected pressure of 80kPa.

- BLAST ENHANCED AUTOMATED DOORS
- SERVICE & MAINTENANCE



As a specialist supplier and installer of commercial and domestic electric automation systems, bringing together over 200 years' expertise gained in the industry through engineering, sales & project management, we can help protect the safety of your organisation using access control systems. Our access control gates are designed where safety and user comfort come first. The system consists of slim, elegant modules that support swinging glass panels that open according to the direction of transit and can be managed by any access control system. These are particularly suitable for the access surveillance of people entering offices, airports, passenger terminals, railway stations and any other restricted area. We work with our clients to understand their precise requirements. We then map, design and bring complex solutions to life using PLC's to automate a variety of access systems. This flexibility of programming using our own PLC's allows us to provide unique control solutions tailored to our customers' needs. We can also supply and install one way security doors, a popular application for use at the entrance or exit from a high security zone (e.g. a disembarking zone at an airport, after baggage reclaim etc.), to a less secure zone (e.g. baggage reclaim). The one-way doors meet the security requirements for airport security doors, and are also suitable for use at seaports, train stations and other locations.

- ACCESS GATES
- ANTI-WALK BACK / ONE WAY
 SECURITY CORRIDOR
- AUTOMATED DOOR & ENTRY SYSTEMS
- SERVICE & MAINTENANCE



If you would like more information on any of our products or services please give us a call on +44 (0)800 170 1515 or email us at sales@jlc-group.co.uk

www.jlc-group.co.uk



OUR PARTNERS:







CASIT

tuco | CEM Systems



OUR ACCREDITATIONS:











