BUSINESS TAKEN TO NEW HEIGHTS
At Jaguar Land Rover, we’re committed to developing vehicles with business customers in mind. That’s why some of the world’s largest corporations trust us to take care of their fleet and business needs.

You’ll see from this brochure that this is a very exciting time for us. We’ve launched a succession of new Jaguar and Land Rover vehicles, which feature a range of electric powertrains. They’ll bring enhanced performance, efficiency and all-terrain capability to drivers the world over.

With an appealing and comprehensive range of products across both brands, alongside our team of specialists committed to delivering excellent customer service, it’s time to seriously consider us for your fleet.

For more information, please get in touch with your local Fleet & Business Sales Manager using contact details provided at the end of this brochure.

Kind regards,

Ken Forbes
Global Fleet & Business Director
Jaguar Land Rover
WHY CHOOSE JAGUAR AND LAND ROVER

Our range of award-winning vehicles combines distinctive design and cutting-edge technology with competitive Total Cost of Ownership, low emissions and strong Residual Values.

We’ve developed a variety of innovative powertrains including, advanced Ingenium engines, Battery Electric, Plug-in Hybrid, and Mild Hybrid Electric vehicle technology so that there’s a vehicle for all kinds of businesses and all kinds of drivers.

Furthermore, our unrivalled expertise at the forefront of aluminium car construction has enabled us to create lighter, more agile vehicles with improved fuel efficiency and reduced CO₂ emissions. While state-of-the-art InControl® infotainment systems offer a wealth of information and entertainment, enhanced driver assistance and seamless connectivity, making sure you never miss a beat.

To cap it all, the distinctive presence of our vehicles also reflects the positive image of your business.

It’s always great to be recognised for your work. Over the years Jaguar and Land Rover have won numerous awards for exceptional design, reliability, performance and customer satisfaction.
Agile and powerful, sleek and seductive, confident and instinctive – select a Jaguar, and every journey becomes a pleasure, and an opportunity for your company to demonstrate that it’s no ordinary business.

Ever since the first Jaguar car was produced in 1935, we’ve existed to push performance to its limits. Our performance. Our cars’ performance. We innovate, we engineer, we design. We master rules and then break them. Only to push further, past the limits of convention. This is when performance becomes art, for Jaguar it’s the art of performance.

Discover how our award-winning, efficient and dynamic vehicles can set your business apart from the competition.
NEW JAGUAR XE
The most advanced, efficient and refined sports saloon that Jaguar has ever produced.

**NEDC2*** Combined CO2 Emissions from 130 g/km Combined Fuel Consumption from 4.9 (up to 5.7) l/100km (mpg)
WLTP** Combined CO2 Emissions from 5.0-6.1 l/100km (mpg)
Combined Fuel Consumption from 5.0-7.4 (up to 46.0) l/100km (mpg)

**JAGUAR XE**
Luxury business saloon with distinctive design, dynamic drive and state-of-the-art technologies.

**NEDC2*** Combined CO2 Emissions from 143 g/km Combined Fuel Consumption from 5.4 (up to 52.3) l/100km (mpg)
WLTP** Combined CO2 Emissions from 5.6-6.1 l/100km (mpg) Combined Fuel Consumption from 4.6-7.3 (up to 42.6-39.1) l/100km (mpg)

**JAGUAR XF**
Luxury performance SUV offering practicality and efficiency.

**NEDC2*** Combined CO2 Emissions from 140 g/km Combined Fuel Consumption from 5.3 (up to 53.3) l/100km (mpg)
WLTP** Combined CO2 Emissions from 158-175 g/km Combined Fuel Consumption from 6.0-6.7 (up to 46.8-42.3) l/100km (mpg)

**JAGUAR XF SPORTBRAKE**
Added versatility and practicality to suit your lifestyle.

**NEDC2*** Combined CO2 Emissions from 135 g/km Combined Fuel Consumption from 5.1 (up to 55.4) l/100km (mpg)
WLTP** Combined CO2 Emissions from 156-162 g/km Combined Fuel Consumption from 6.0-6.3 l/100km (mpg)

**JAGUAR I-PACE**
The ultimate all-electric performance SUV.

**JAGUAR XJ**
Premium luxury saloon, spacious and beautiful yet powerfully agile. Also available in long wheelbase style.

**JAGUAR F-TYPE**
Pulse-quickening, pure Jaguar sports car. Coupé and convertible bodystyles are available.

**JAGUAR E-PACE**
Jaguar's first compact SUV is a unique combination of looks, agility and dynamic driving.

**JAGUAR F-PACE**
Luxury performance SUV offering practicality and efficiency.

**JAGUAR I-PACE**
The ultimate all-electric performance SUV.

**JAGUAR XJ**
Premium luxury saloon, spacious and beautiful yet powerfully agile. Also available in long wheelbase style.

**JAGUAR F-TYPE**
Pulse-quickening, pure Jaguar sports car. Coupé and convertible bodystyles are available.

**JAGUAR E-PACE**
Jaguar's first compact SUV is a unique combination of looks, agility and dynamic driving.

**JAGUAR F-PACE**
Luxury performance SUV offering practicality and efficiency.

**JAGUAR I-PACE**
The ultimate all-electric performance SUV.

**JAGUAR XJ**
Premium luxury saloon, spacious and beautiful yet powerfully agile. Also available in long wheelbase style.

**JAGUAR F-TYPE**
Pulse-quickening, pure Jaguar sports car. Coupé and convertible bodystyles are available.

**JAGUAR E-PACE**
Jaguar's first compact SUV is a unique combination of looks, agility and dynamic driving.

**JAGUAR F-PACE**
Luxury performance SUV offering practicality and efficiency.

**JAGUAR I-PACE**
The ultimate all-electric performance SUV.

**JAGUAR XJ**
Premium luxury saloon, spacious and beautiful yet powerfully agile. Also available in long wheelbase style.

**JAGUAR F-TYPE**
Pulse-quickening, pure Jaguar sports car. Coupé and convertible bodystyles are available.

**JAGUAR E-PACE**
Jaguar's first compact SUV is a unique combination of looks, agility and dynamic driving.

**JAGUAR F-PACE**
Luxury performance SUV offering practicality and efficiency.

**JAGUAR I-PACE**
The ultimate all-electric performance SUV.

**JAGUAR XJ**
Premium luxury saloon, spacious and beautiful yet powerfully agile. Also available in long wheelbase style.

**JAGUAR F-TYPE**
Pulse-quickening, pure Jaguar sports car. Coupé and convertible bodystyles are available.

**JAGUAR E-PACE**
Jaguar's first compact SUV is a unique combination of looks, agility and dynamic driving.

**JAGUAR F-PACE**
Luxury performance SUV offering practicality and efficiency.

**JAGUAR I-PACE**
The ultimate all-electric performance SUV.
SELECT YOUR LAND ROVER

From touring holidays along rocky mountain trails to business trips through smart city streets, each one of our award-winning vehicles is ready for anything.

Ever since the first Land Rover vehicle was conceived in 1947, we’ve built vehicles that challenge what’s possible. These in turn have challenged their owners to explore new territories and conquer difficult terrain. Our vehicles epitomise the values of the designers and engineers who have created them. Each one instilled with iconic British design cues, delivering capability with composure.

Decades of innovation have taken Land Rover ‘Above & Beyond’. Today our range of capable SUVs offers unprecedented capability and composure for innovative, dynamic and adventurous companies, who want a fleet that’s just as accomplished.

Find out more at landrover.com/fleet-and-business
NEW LAND ROVER
DISCOVERY SPORT
The adventurous and versatile compact SUV.
NEDC* Combined CO2 Emissions from 146 g/km Combined Fuel Consumption from 5.3 (up to 53.3) l/100km (mpg)
WLTP** Combined CO2 Emissions from 259-310 g/km Combined Fuel Consumption from 6.4-6.7 (up to 47.8-42.6) l/100km (mpg)

LAND ROVER DISCOVERY
The most versatile SUV.
NEDC* Combined CO2 Emissions from 191 g/km Combined Fuel Consumption from 7.2 (up to 39.2) l/100km (mpg)
WLTP** Combined CO2 Emissions from 237-255 g/km Combined Fuel Consumption from 8.0-8.4 (up to 34.1-30.0) l/100km (mpg)

NEW RANGE ROVER EVOQUE
Distinctive and individual, a true Range Rover in compact form. Also available in convertible bodystyle.
NEDC* Combined CO2 Emissions from 145 g/km Combined Fuel Consumption from 5.4 (up to 52.3) l/100km (mpg)
WLTP** Combined CO2 Emissions from 205-235 g/km Combined Fuel Consumption from 6.3-6.7 (up to 44.9-42.1) l/100km (mpg)

RANGE ROVER VELAR
The avant-garde Range Rover.
NEDC* Combined CO2 Emissions from 152 g/km Combined Fuel Consumption from 5.8 (up to 48.7) l/100km (mpg)
WLTP** Combined CO2 Emissions from 177-196 g/km Combined Fuel Consumption from 6.7-7.5 (up to 42.0-37.6) l/100km (mpg)

RANGE ROVER SPORT
The most dynamic Range Rover.
NEDC* Combined CO2 Emissions from 143 g/km Combined Fuel Consumption from 5.4 (up to 52.3) l/100km (mpg)
WLTP** Combined CO2 Emissions from 205-235 g/km Combined Fuel Consumption from 6.3-6.7 (up to 44.9-42.1) l/100km (mpg)

RANGE ROVER
The ultimate Range Rover.
NEDC* Combined CO2 Emissions from 72 g/km Combined Fuel Consumption from 3.2 (up to 88.3) l/100km (mpg)
WLTP** Combined CO2 Emissions from 75-86 g/km Combined Fuel Consumption from 3.3-3.8 (up to 85.1-74.7) l/100km (mpg)

**WLTP is the new official EU test used to calculate standardised fuel consumption and CO2 figures for passenger cars. It measures fuel, energy consumption, range and emissions. This is designed to provide figures closer to real-world driving behaviour. It tests vehicles with optional equipment and with a more demanding test procedure and driving profile.

*Ranger Rover EVOQUE figures shown are WLTP combined fuel consumption figures for the SUV versions only, where applicable. The vehicle is available with a PHEV plug-in hybrid electric vehicle (PHEV) option. The quoted WLTP figures may vary according to wheel fitment and optional extras fitted. These are equivalent to what they would have been under the new WLTP test. CARB, EPA and Canadian government regulations may require, or result in, a different method for measuring and reporting fuel consumption. For comparison purposes only. Real world figures may differ. CO2 and fuel economy figures may vary according to wheel fitment and optional extras fitted. WLTP figures are calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied.
Our unparalleled expertise in developing engines with cutting-edge performance and economy has led to the creation of the most advanced Ingenium engines. These all-aluminium engines maximise performance and environmental sustainability at the same time as driving down running costs.

Ingenium engines are also available with Mild Hybrid Electric Vehicle (MHEV) technology. This system uses energy normally lost during deceleration to intelligently maximise engine efficiency, plus a Stop/Start system to shut down the engine while the vehicle decelerates.

Available Jaguar Models:
– XE
– XF
– XF Sportbrake
– E-PACE
– F-PACE
– F-TYPE

Available Land Rover Models:
– New Discovery Sport
– Discovery
– Range Rover Evoque
– Range Rover Velar
– Range Rover Sport

Benefits:
– Lower CO2 and Nitrogen Oxide emissions
– Reduced weight for enhanced performance
– Outstanding efficiency delivered by a high-tech lithium-ion battery and advanced electric motors
– Zero tailpipe emissions
– Instant and exhilarating acceleration, 402PS and 696Nm of torque

Looking to the future, we’ve developed a range of powertrains that significantly reduce vehicle emissions and improve fuel economy yet maintain exhilarating performance and the all-terrain capability that Jaguar and Land Rover vehicles, respectively, are synonymous with.

Plugin-in hybrid electric vehicles (PHEVs) combine a lightweight conventional engine, together with an electric motor and a high capacity battery, which is charged via an external source.

Available Land Rover Models:
– Range Rover Sport P400e
– Range Rover P400e

Benefits:
– Ultra low CO2 emissions
– 13kWh high voltage battery
– 7kW On-Board Charger
– Combined output of 404PS
– A full charge can be achieved in as little as 2.75 hours**

Plug-in Hybrid Electric Vehicles (PHEVs) combine a lightweight conventional engine, together with an electric motor and a high capacity battery, which is charged via an external source.

Benefits:
– Ultra low CO2 emissions
– Reduced weight for enhanced performance
– Outstanding efficiency delivered by a high-tech lithium-ion battery and advanced electric motors
– Zero tailpipe emissions
– Instant and exhilarating acceleration, 402PS and 696Nm of torque

Battery Electric Vehicles (BEVs) are powered solely by an electric motor and high capacity battery to deliver high performance with zero tailpipe emissions.

Available Jaguar Models:
– I-PACE

Benefits:
– Outstanding efficiency delivered by a high-tech lithium-ion battery and advanced electric motors
– Zero tailpipe emissions
– Instant and exhilarating acceleration, 402PS and 696Nm of torque

Battery Electric Vehicles (BEVs) are powered solely by an electric motor and high capacity battery to deliver high performance with zero tailpipe emissions.

Available Land Rover Models:
– Discovery
– Range Rover Sport

Benefits:
– Lower CO2 and Nitrogen Oxide emissions
– Reduced weight for enhanced performance
– Intelligent start/stop technology for improved efficiency

Our unparalleled expertise in developing engines with cutting-edge performance and economy has led to the creation of the most advanced Ingenium engines. These all-aluminium engines maximise performance and environmental sustainability at the same time as driving down running costs.

Ingenium engines are also available with Mild Hybrid Electric Vehicle (MHEV) technology. This system uses energy normally lost during deceleration to intelligently maximise engine efficiency, plus a Stop/Start system to shut down the engine while the vehicle decelerates.

Available Jaguar Models:
– I-PACE

Benefits:
– Outstanding efficiency delivered by a high-tech lithium-ion battery and advanced electric motors
– Zero tailpipe emissions
– Instant and exhilarating acceleration, 402PS and 696Nm of torque

Battery Electric Vehicles (BEVs) are powered solely by an electric motor and high capacity battery to deliver high performance with zero tailpipe emissions.

Available Land Rover Models:
– Range Rover Sport P400e
– Range Rover P400e

Benefits:
– Ultra low CO2 emissions
– 13kWh high voltage battery
– 7kW On-Board Charger
– Combined output of 404PS
– A full charge can be achieved in as little as 2.75 hours**

Plug-in Hybrid Electric Vehicles (PHEVs) combine a lightweight conventional engine, together with an electric motor and a high capacity battery, which is charged via an external source.

Benefits:
– Lower CO2 and Nitrogen Oxide emissions
– Reduced weight for enhanced performance
– Outstanding efficiency delivered by a high-tech lithium-ion battery and advanced electric motors
– Zero tailpipe emissions
– Instant and exhilarating acceleration, 402PS and 696Nm of torque

Battery Electric Vehicles (BEVs) are powered solely by an electric motor and high capacity battery to deliver high performance with zero tailpipe emissions.

Available Jaguar Models:
– I-PACE

Benefits:
– Outstanding efficiency delivered by a high-tech lithium-ion battery and advanced electric motors
– Zero tailpipe emissions
– Instant and exhilarating acceleration, 402PS and 696Nm of torque

Battery Electric Vehicles (BEVs) are powered solely by an electric motor and high capacity battery to deliver high performance with zero tailpipe emissions.

Available Land Rover Models:
– Discovery
– Range Rover Sport
EFFICIENT. FROM THE BOTTOM LINE UP.

At Jaguar Land Rover we understand the importance of Total Cost of Ownership (TCO) to businesses. That’s why we consider TCO in the design and development of our vehicles right from the start.

A range of innovative energy-saving systems are employed to constantly improve the efficiency of our vehicles. These include aluminium Ingenium engines with Intelligent Start/Stop technology, ultra-low rolling resistance tyres, as well as aerodynamic lightweight alloy wheels. Our focus on efficiency also extends to our unparalleled expertise in aluminium technology that allows us to build lighter, more efficient and more agile vehicles.

Service, maintenance and repair costs make up the second largest expense category. With each new generation of vehicles, we look to reduce servicing and repair requirements through the use of new technologies and synthetic lubricants. Our vehicles are also designed for longer service intervals and ease of maintenance, which further reduce running costs.
YOU'RE IN CONTROL

InControl is our suite of services and applications that connects you to your vehicle and links you seamlessly and securely with the outside world.

InControl helps you navigate accurately, keeps you connected and entertained, even calls for assistance if required and more. Using the Touchscreen just like a tablet, it’s controlled by an Intel Multi-Core processor with high-speed Ethernet network. Remote features connect you to your vehicle from anywhere in the world via your smartphone. Driver Assistance frees you to enjoy your drive, whether you’re parking in town or out on the road.

InControl features, options and their availability remain market dependent – check with your Jaguar or Land Rover Retailer for local market availability and full terms. Information and images displayed in relation to the InControl technology, including screens or sequences, are subject to software updates, version control and other system/visual changes depending on options selected. Mobile network connectivity cannot be guaranteed in all locations. InControl Apps and Remote App will need to be downloaded from the Apple/Play Store.

All in-car features should be used by drivers only when safe for them to do so. Drivers must ensure they are in full control of the vehicle at all times.
THE FUTURE, TODAY

With each new generation, Jaguar and Land Rover vehicles become more efficient, more connected, and more intelligent.
ELECTRIFICATION

In addition to launching our first ever Battery Electric, Plug-in Hybrid, and Mild Hybrid Electric Vehicles, we’ve further strengthened our commitments towards electrification with a landmark announcement to electrify all Jaguar and Land Rover model lines by 2020. What’s more, with the recently revealed Jaguar FUTURE-TYPE, a fully autonomous electric concept for 2040 and beyond, we’re also presenting our future vision of all-electric, autonomous driving to the drivers of today.

WAYMO AND JAGUAR LAND ROVER

We’ve recently partnered with Waymo (formerly Google’s self-driving car project) to design and engineer the world’s first premium self-driving electric vehicle for its driverless transportation service. The first Waymo self-driving I-PACE started testing in 2018 and will become part of its fleet from 2020. This long-term strategic collaboration will further our shared goals to make cars safer and improve mobility for everyone.

SUSTAINABLE PRODUCTION

Being the world leader in automotive aluminium body construction has allowed us to create lighter, more efficient and safer vehicles. It has also made us focus on waste prevention and increase material reuse. In addition to using recycled material to create aluminium sheets that form body panels, we also employ a system called Real Car which ensures scrap aluminium is directly returned to the suppliers. As a result, 30,000 tonnes of aluminium have been recycled over the course of a year.

JAGUAR I-PACE e TROPHY

In 2016, jaguar was the first premium car manufacturer to join Formula E, now we’re making history again with the world’s first all electric production based international race series. As the main support series to the ABB FIA Formula E Championship, the Jaguar I-PACE eTROPHY Championship reflects our commitment to electric vehicles. With 20 production based Jaguar I-PACE SV race cars with identical specifications going head to head, it’s down to driver skill and team tactics to decide who will be crowned champion. Held over ten races and in some of the world’s most celebrated cities, the Jaguar I-PACE eTROPHY Championship promises to be the next exciting chapter in our Race To Innovate.
CUSTOMER SATISFACTION AND PEACE OF MIND

With extensive experience across a range of industries, our highly trained Sales and Aftersales Team will be by your side from day one and throughout your ownership experience. The team makes managing and maintaining your fleet as simple as possible.

ONE POINT OF CONTACT
You’ll be given a dedicated Fleet & Business Sales and Aftersales Manager who will assist you with every part of the decision-making process.

SERVICE PLANS
Fixed price service plans cover the cost of routine servicing for the length of your chosen plan. They provide reassurance that the vehicle is performing at its best. They also help to optimise the vehicle’s Residual Value.

ROADSIDE ASSISTANCE
We offer a comprehensive, tailored programme for complete and best-in-class emergency cover. From breakdowns to accidents, emergencies from roadblocks to accidents and ensure that your journey, and your business, keep running as smoothly as possible, whatever the circumstances.

EXTENDED WARRANTY
Once your Manufacturer Warranty expires, we offer an extended warranty for longer lasting peace of mind.

ACCESS SERVICES
We’ll go the extra mile to get drivers back behind the wheel quickly. We use only Jaguar or Land Rover Approved Body and Paint Centres and ensure vehicles are returned in a pristine condition.

ROADSIDE ASSISTANCE
We offer a comprehensive, tailored programme for complete and best-in-class emergency cover. From breakdowns to accidents, emergencies from roadblocks to accidents and ensure that your journey, and your business, keep running as smoothly as possible, whatever the circumstances.

EXTENDED WARRANTY
Once your Manufacturer Warranty expires, we offer an extended warranty for longer lasting peace of mind.

JAGUAR AND LAND ROVER CARE
Jaguar and Land Rover Care programmes make owning a Jaguar and Land Rover vehicle easier than ever before by eliminating scheduled maintenance costs for the first three years of ownership, regardless of mileage (excluding wear and tear).
GETTING IN TOUCH IS EASY

If you have a query for us to answer or are curious to hear more about what we can offer, don’t hesitate to get in touch with our Fleet & Business Manager in your region.

INTERNATIONAL

Dennis Rachow
Global Sales Manager
Global Fleet & Business

+44 (0) 1920 885126
intsales@jaguarlandrover.com

Find out more at jaguar.com/fleet-and-business
IMPORTANT NOTICE

Jaguar Land Rover Limited is continually seeking ways to improve the specification, design and production of its vehicles and alterations take place continually. While every effort is made to produce up-to-date literature, this brochure should not be regarded as an infallible guide to current specifications, nor does it constitute an offer for the sale of any particular vehicle. Distributors and retailers are not agents of Jaguar Land Rover Limited by any express or implied undertaking or representation. Comparisons are based on manufacturer's own data and testing.

Jaguar Land Rover Limited. Registered Office: Abbey Road, Whitley, Coventry, CV5 4LF, United Kingdom. Registered in England Number: 1672070.

JAGUAR.COM/FLEET-AND-BUSINESS
LANDROVER.COM/FLEET-AND-BUSINESS