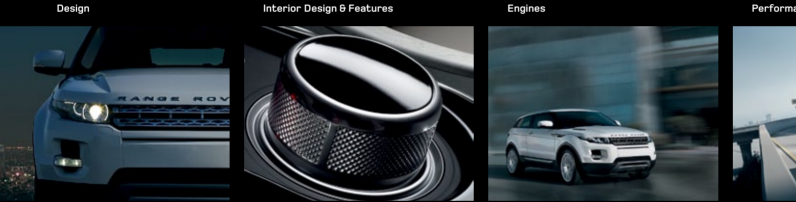
RANGE ROVER EVOQUE









Performance on-road 8 off-road

Page 25

The iconic cues that define the ultimate in luxury and capability reinvented.

Page 4

Quality and craftsmanship that is wholly practical and completely contemporary.

Page 14

The latest in power, refinement and economy.

Page 23

Dynamic sporty handling that's at home in all weathers on all surfaces.





Specifications & Choices



Pure, Prestige & Dynamic



Accessories

Page 59



Page 34

The future now.

Page 37

More choices and options.

A staggering breadth of design, colour and technology giving you the freedom to have precisely what you want.

Page 43

Those ultimate touches of personal choice and practicality.



Design

The all-new Range Rover Evoque. Design that is inspired by the vibrancy and energy that defines the greatest cities on earth.

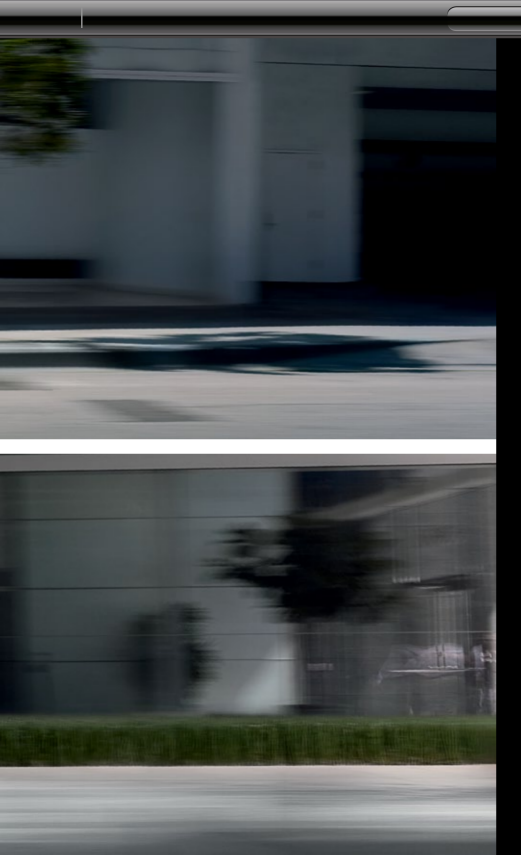
A spirit that belongs to a new generation. Bold and uncompromising. Unique. Original. With an attitude that's got whatever it takes. The future transformed into stunning reality.

Unashamedly on-road with an all-new chassis, Range Rover Evoque provides an engaging blend of dynamic and sporty handling with impressive refinement. The lightweight, compact footprint of the vehicle and the low centre of gravity facilitate both quick responses and extraordinary agility. And with the availability of optional Adaptive Dynamics with advanced MagneRide™ dampers there is an optimum balance between confident, nimble handling and a supple, controlled ride.

Range Rover Evoque masters all surfaces and all weathers, using legendary Land Rover all-terrain technologies. It is smaller, lighter – the most efficient Range Rover... ever. A true Range Rover in compact form, a new class of SUV.







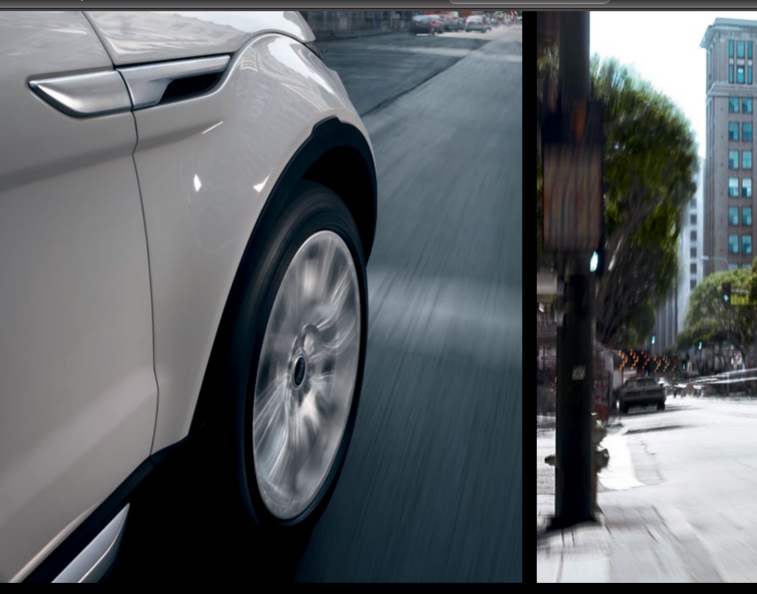
Available in two distinct body styles. Range Rover Evoque and Range Rover Evoque Coupé. Bold, assertive design that is also available in three distinct derivatives; Pure, Prestige and Dynamic – each one offering a tempting array of choices and technology.

Range Rover Evoque

The five-door version, with its sleek, striking design and a more practical profile to suit specific lifestyle needs.

Range Rover Evoque Coupé

The compact premium crossover, with its breathtaking contemporary design. A bold, new interpretation of classic Range Rover design cues with a dynamic profile and powerful stance.





Utterly contemporary, with a sporty, dynamic profile: Range Rover Evoque creates a new class it can call its own. It offers a new interpretation of classic Range Rover design cues including the signature clamshell bonnet, the floating roof and the prepared-for-anything 'wheel at each corner' stance. There's a new, dramatic rising beltline — a muscular shoulder runs the length of the vehicle — and a unique, distinctly athletic taper to the roofline which is emphasised by the black pillars. Range Rover Evoque always makes an entrance. It is unmistakably Range Rover

in its confidence with the bold horizontal graphic that is created by the perforated two-bar grille and distinctive headlamps.

Superbly designed. Carefully created by Range Rover designers to give more opportunity for individual expression and to make every journey more personal. It is the true Range Rover experience on a compact scale. The striking exterior design conveys an immediate sense of luxury with its precision build quality and



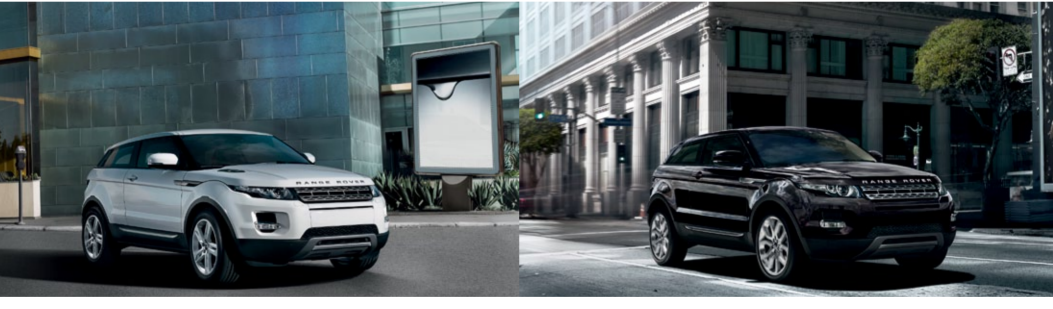
the use of eye-catching metallic finishers or sophisticated details such as the vents on the bonnet* and at the side of the vehicle, as well as the jewel-like characteristics of the front and rear lamps with their LED signature lighting** and the tapering blade indicator clusters.

Range Rover Evoque's advanced lighting technology achieves outstanding performance as well as providing some of the vehicle's most striking signature

design elements. The innovative LED lighting systems are used to create the unique graphics of the front daytime running lights and complex 3D 'petal' design in the rear lamps. Night-time driving is also enhanced with the optional availability of adaptive Xenon headlamps. These optional headlamps have an adaptive feature to provide added illumination in tight bends and can be upgraded with Automatic High Beam Assist which detects light from oncoming traffic and switches automatically between high and dipped beams as appropriate.

Pure

Prestige



The purest expression of the Range Rover Evoque design form and intent.

The ultimate in Range Rover Evoque luxury with an exterior that offers excitement and an interior that is sheer indulgence.

Dynamic



The boldest expression of Range Rover Evoque with sports interior themes and daring gloss black detailing.







Sports command driving position

Range Rover Evoque introduces the new Sports Command Driving Position which offers a new take on the feeling of control and command that is an integral feature on every Range Rover. The driver sits lower, 'in' the vehicle, cocooned by the interior with all important information clearly visible and all controls easy to reach. The result is a drive that is sportier than ever while retaining the legendary view of the road ahead and the surrounding environment.

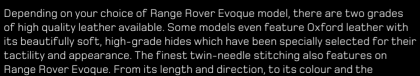
Luxury finishes





The same ethos of luxury, quality and attention to detail that goes into every other, larger Range Rover. The same ethos is behind the materials. The fine leathers. The authentic metal and real wood finishers and innovative recycled materials. Whichever Range Rover Evoque you choose, it's a true Range Rover.







excellence of the thread and even the size and shape of the needle: it all guarantees the highest quality finish. The luxury in Range Rover Evoque also extends to the rear accommodation which offers generous legroom and provides a surprisingly spacious environment.

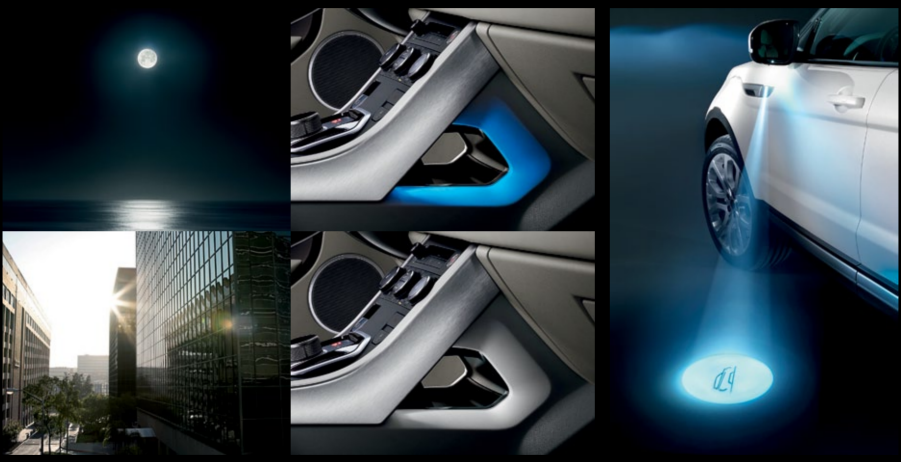
Features



Even as the driver activates the remote key fob to unlock Range Rover Evoque, the vehicle stirs, illuminating puddle lamps that project the unique 'Range Rover' signature graphic onto the ground.* Once inside the vehicle, start up is a moment of pure theatre. The transmission's Drive Select rotary shifter* purposefully rises from the centre console to 'greet' the driver. The needles on the twin dials dramatically sweep across the face of the instrument panel. Living with Range Rover Evoque is rewarding, memorable and exciting.

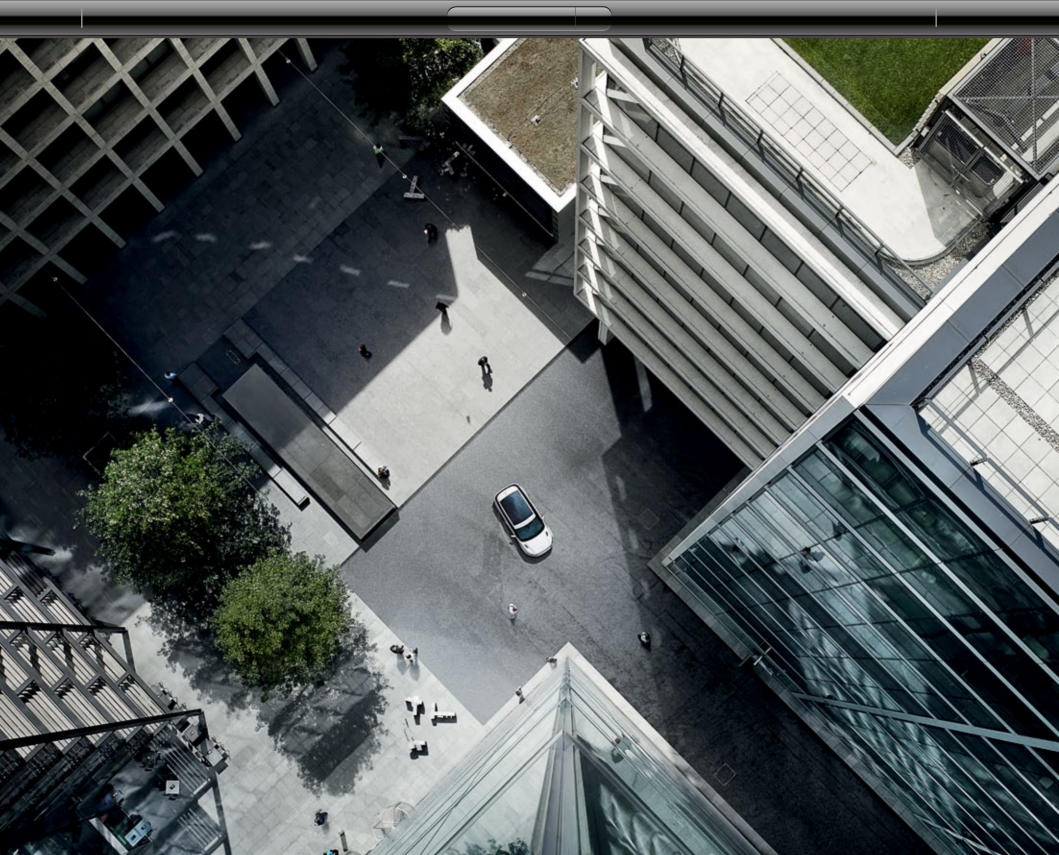
*Automatic transmissions only

Lighting



Range Rover Evoque can be enhanced with ambient interior LED mood lighting. This can be configured to suit personal tastes with a choice of five colours and a variety of brightness settings. To add a real sense of occasion; automatic colour changes are activated when the driver chooses Dynamic Program on Terrain Response®, changing the ambient lighting to red.*

^{*}Only available with Adaptive Dynamics





Panoramic glass roof

There is also the choice of an optional full-size, fixed panoramic glass sunroof, cleverly engineered to maximise its length and width to create a sensation of space and light, as well as providing uninterrupted views of the surrounding environment. Importantly the toughened glass has a dark tint to protect occupants and the interior from the sun's rays. A full-sized interior blind is also provided for those who may prefer a more private experience.





Lightweight materials

Starting at just 1595kg and using a range of advanced lightweight materials, Range Rover Evoque is the lightest Range Rover ever. There are key weight-saving materials throughout the vehicle, including an aluminium bonnet and roof and a magnesium cross car beam. The front fenders and tailgate assembly are constructed from composite materials. Even the thickness of the acoustically laminated windscreen is reduced to save weight and improve fuel efficiency, performance and handling. The interior materials have been independently tested by a leading international consultancy to help ensure that all occupants enjoy an allergy-free environment. This helps reduce potential allergenic symptoms for people who suffer from allergies and for those with sensitive skin.





2.0 litre Si4 petrol engine

The Si4 petrol engine is a 2.0 litre engine in a lightweight all-aluminium unit with the latest directinjection technology, advanced turbocharging and twin independent variable valve timing to help lower fuel consumption and CO₂ emissions by up to 20 percent compared with traditional larger capacity engines delivering equivalent performances. The engine is fitted with a 6-speed automatic transmission that has been engineered to improve fuel economy and that features Drive Select, an advanced rotary gearshift with steering wheel mounted paddle controls. It also delivers a rich, powerful engine sound during strong acceleration and features a unique exhaust manifold for quicker warm-up and lower emissions, a low friction design and a state-of-the-art electronic management system. This includes Smart Regenerative Charging, which prioritises the charging of the battery when the vehicle is decelerating to capture wasted kinetic energy and reduce fuel consumption.

TD4 and SD4 turbo diesel engines

The latest 2.2 litre turbo diesel, available in two forms TD4 (110kW) and SD4 (140kW), delivers superb torque, responsive performance and impressive refinement. The engines provide power on demand, a very broad torque curve and can be specified with either 6-speed automatic or 6-speed manual transmissions. Diesel vehicles with the manual transmission feature an intelligent Stop/Start system to reduce the fuel consumption of these engines by a further 8 percent.

129 g/km

eD4 diesel engine

The 2.2 litre turbo diesel is also available as an eD4 (110kW) 2WD version which shares the TD4 and SD4 characteristics yet delivers CO_2 emissions of 129g/km on Range Rover Evoque Coupé and 133g/km on Range Rover Evoque.

All diesel engines also feature Smart Regenerative Charging, which charges the battery when it is most economical to do so.





1000 TIVES PER SECOND

On-road dynamics

With its lightweight and more compact footprint, Range Rover Evoque offers the enthusiast driver quicker responses and greater agility. Optional on Prestige and Dynamic models, Adaptive Dynamics with advanced MagneRide™ monitors vehicle movements at least 1000 times per second, reacting to driver or road inputs instantaneously to give greater control and minimise body roll, providing a balanced, flat ride. The system will even sense off-road conditions and optimise damping accordingly.

Range Rover Evoque features the latest in power assisted steering technology. EPAS (Electric Power Assisted Steering) delivers accurate, consistent steering and agile cornering. Power assistance is speed-sensitive for lightness and responsiveness at low speeds and increased firmness at higher speeds. When compared with a conventional power steering system, EPAS is more energy efficient and can reduce fuel consumption as well as CO₂ emissions by up to 3 percent.



DYNAMIC PROGRAM



GENERAL DRIVIN



GRASS/GRAVEL/SNOV



MUD & RUTS



SANE

All surface









Like every Range Rover vehicle, Range Rover Evoque optimises performance and capability in all on and off-road conditions. It does this by employing a suite of innovative technologies including Terrain Response®,* which adapts Range Rover Evoque's engine, transmission and electronic systems to maximise drivability, comfort and traction.

There are four Terrain Response® settings: General Driving, Grass/Gravel/Snow, Mud & Ruts and Sand. A fifth Dynamic setting is added when Adaptive Dynamics is specified.

*Not available with 2WD eD4



GENERAL DRIVING



GRASS/GRAVEL/SNOW

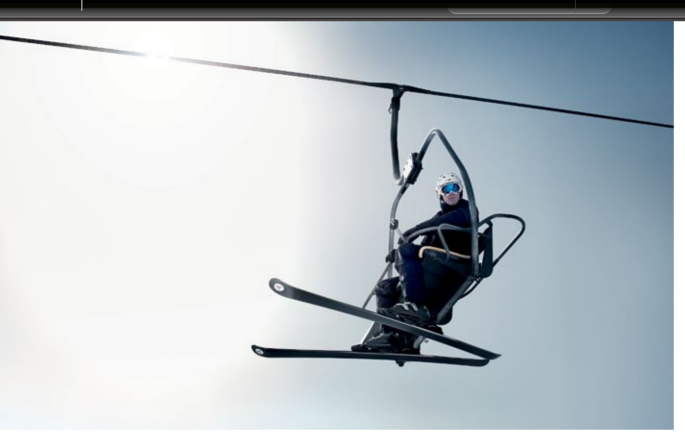


MUD & RUTS



SAND





All weather

Other cutting-edge technologies include the Land Rover patented Hill Descent Control (HDC)* which assists with controlled descents of difficult slopes by maintaining a constant speed and applying braking separately to each wheel. Gradient Release Control (GRC)* which is designed to prevent the vehicle 'running away' on a steep incline when the driver inadvertently releases the brake and Hill Start Assist which is designed to prevent roll back after a hill start.

There is also Dynamic Stability Control (DSC). Designed to correct over- and under-steer, DSC interacts with the engine and brakes to help maintain stability. Electronic Traction Control (ETC) senses when wheel slip is occurring and uses the braking system to minimise wheel spin. Roll Stability Control (RSC) detects critical levels of roll and applies braking to increase the turn radius to help reduce the likelihood of a rollover.

*Not available with 2WD eD4









Audio

Range Rover Evoque is packed with clever, relevant technology including state-of-the-art connectivity. This includes Bluetooth® for both hands free connection, with a compatible mobile phone, to the vehicle's in-built phone system and audio streaming for the enjoyment of personal music from a portable Bluetooth device via the audio system. Essential connectivity for iPod®, MP3 and USB memory stick is also provided via direct inputs.

All audio options on Range Rover Evoque achieve the highest possible sound quality with a total of three In-Car Entertainment Systems available. They offer unsurpassed performance and enjoyment for driver and passengers alike.

By working with Meridian[™], a world leader in audio technologies and digital sound processing, Land Rover has also developed two advanced audio systems to delight the most discerning music fans.

The 380W Meridian Sound System features 12 channels and 11 loudspeakers including a dual-channel subwoofer. The Meridian Surround Sound System produces an incredible 825W of surround sound through 15 channels and 17 loudspeakers including a subwoofer. Meridian systems offer unique technologies that provide superior audio performance within the confined space of a vehicle. Digital Signal Processing (DSP), for instance, allows a speaker to perform with the characteristics of a speaker of eight times the volume.

The result is the very best in world-class audio reproduction with sound that is real and totally convincing...it's just as the artist intended. Also pioneered by Meridian is Trifield technology which ensures a perfect stereo image for each occupant, producing an holistic sound within the cabin to further improve the concert-like experience. A special feature, Dynamic Volume, detects variations in the cabin and balances out the sound quality so that it's consistent throughout the car.

iPod is a registered trademark of Apple Inc., registered in the US and other countries. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Land Rover is under licence.



Interior technologies

Dual view, voice control

Range Rover Evoque's interior features a suite of the latest technologies to provide driver and passengers with the most comfortable, most enjoyable experience possible.

All driver displays present clear, useful information. The centrepiece of the vehicle and the hub for controls and infotainment is the 8-inch colour Touch-screen in the facia*. This provides the latest in technology with exceptionally clear graphics. The availability of a dual view* functionality with the Touch-screen allows the driver and front seat passenger to watch separate images simultaneously on the same screen.

Also available is a highly intuitive, powerful voice control system that includes the latest 'Say What You See'* technology. And of course, connectivity is state-of-the-art with Bluetooth streaming as well as USB/iPod connections for handsfree phone operation and the driver's choice of listening while on the move.

The steering wheel houses controls for convenient features that are standard on Range Rover Evoque. These include Cruise Control and primary audio controls.

There are also separate twin 5-way toggle switches on the steering wheel to maximise control and ease-of-use of the Infotainment systems and Driver Information Display. The Driver Information Display's 5-inch full colour screen, conveniently located between the two instrument dials, presents primary vehicle information such as temperature and fuel levels and Terrain Response® settings as well turn-by-turn navigation information and 'Say What You See' voice control prompts.







The Hard Disk Drive (HDD) Premium Navigation system* allows features to be accessed more quickly – for instance, route finder and route recalculation times are significantly reduced – helping minimise delays in determining directions for the driver. The system includes an 'eco' feature, which shows the most economical route to your destination.

Rear Park Aid. This convenient feature is standard on Range Rover Evoque. Other advanced driver technologies and convenient features include the latest Park Assist function*, Front Park Aid*, a Rear Camera system* and a Surround Camera system*, as well as powered electric tailgate* and keyless entry*.

Range Rover Evoque's Rear Seat Entertainment System* has the ability to play high quality DVD Video and route it through the 8-inch screens located in the back of the front headrests as well as to the front seat passenger's display on the Touch-screen.

The system can also play MP4 Video Files** stored on a USB Device plugged into a USB Port located in the vehicle. Analogue/digital television channels can be watched on the rear screens and front seat passenger display $^{\triangle}$.

Every Rear Seat Entertainment system comes with a Touch-screen remote control, which allows intuitive and user friendly operation. Two wireless digital headphones featuring WhiteFire® technology provide high quality sound and clarity to occupants using the Rear Seat Entertainment System.

WhiteFire® is a registered trademark of Unwired Technology LLC and any use of such marks by Land Rover is under licence.

^{*}Optional feature.

 $^{{\}tt **Please}\ consult\ your\ Land\ Rover\ Dealer\ for\ detailed\ file\ compatibility\ information.$

 $^{^{\}Delta}$ Requires the television feature.

[‡]Available on Pure in combination with Tech Pack one.





Park assist, surround camera, blind spot monitoring

Park Assist*. This useful latest generation, advanced automated technology appears for the first time on a Range Rover. Helping the driver to parallel park in tight parking spots (as little as 1.2 times the length of the vehicle), Range Rover Evoque uses ultrasonic sensors to steer while the driver operates the accelerator, brake and clutch. Real time information is also displayed on the Driver Information Display to aid the driver through each stage of the manoeuvre.

The Surround Camera system* utilises five discreetly placed digital cameras to relay an almost 360 degree view around the vehicle to the 8-inch Touch-screen display on the facia. The system provides a number of driver-assist features and can be invaluable when manoeuvring on-road and off-road. The five digital cameras are housed around the exterior of the car – two at the front, one on either side of the vehicle and one at the rear.

Tow Assist, part of the Surround Camera System, is a next generation reversing aid that predicts the rearward trajectory of both vehicle and trailer. This helps the driver perform more accurate manoeuvres and is selected from the Touch-screen menu. Wide-view cameras on the vehicle give a clear field of vision; guidelines are superimposed over the resulting image to highlight the predicted reversing path for the vehicle and trailer.

Blind Spot Monitoring* is also available. This system uses side-mounted radars to warn of vehicles in the driver's blind spot. A bright amber warning icon is illuminated in the appropriate door mirror when a hazard is identified.

^{*}Optional feature.







Choices

You're already making a statement with your Range Rover Evoque. Now you can express your individuality even more with one of the fabulous contrast colour roof options.

Vehicles shown from left: 1. Range Rover Evoque Coupé
Prestige in Indus Silver with panoramic roof. 2. Range Rover
Evoque Coupé Prestige in Colima Lime with Indus Silver
contrast and panoramic roof. 3. Range Rover Evoque
Dynamic in Mauritius Blue with Fuji White contrast roof.
4. Range Rover Evoque Prestige in Santorini Black with
matching body coloured roof. 5. Range Rover Evoque
Dynamic in Firenze Red with Black contrast roof.

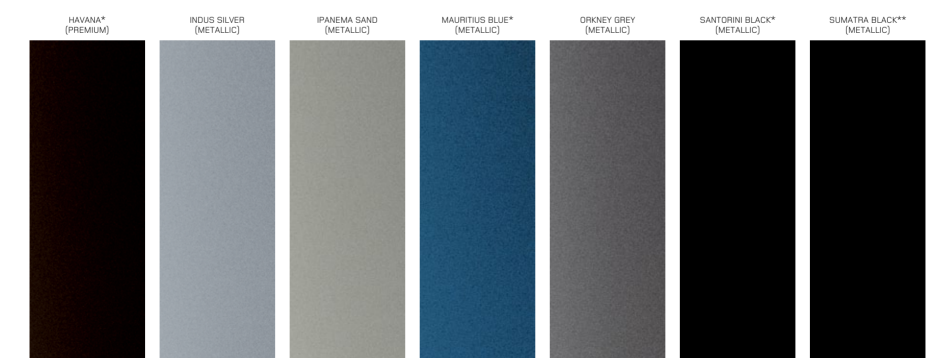




More choice, colour options and wheels

Combine one of the roof options with that definitive touch of individuality...your choice of alloy wheels. It's an opportunity to make it a Range Rover Evoque like no other.

*Available to order from November 2011 **Available to order until November 2011





17 INCH 10-SPOKE ALLOY WHEEL SPARKLE SILVER FINISH 'STYLE 1'*



18 INCH 7-SPOKE ALLOY WHEEL SPARKLE SILVER FINISH 'STYLE 2'



19 INCH 5-SPOKE ALLOY WHEEL SPARKLE SILVER FINISH 'STYLE 3'



19 INCH 6-SPOKE ALLOY WHEEL SPARKLE SILVER FINISH 'STYLE 4'



19 INCH V-SPOKE ALLOY WHEEL DIAMOND TURNED FINISH 'STYLE 5'



20 INCH V-SPOKE ALLOY WHEEL SPARKLE SILVER FINISH 'STYLE 6'



20 INCH V-SPOKE ALLOY WHEEL SHADOW CHROME FINISH 'STYLE 7'



20 INCH 9-SPOKE ALLOY WHEEL POLISHED SILVER FINISH 'STYLE 8'*



20 INCH 9-SPOKE ALLOY WHEEL GLOSS BLACK FINISH**

^{*}Available 2012

^{**}Accessory wheel rim only, part number VPLVW0071. To order the Range Rover Centre Cap for this wheel please quote part number – LR027409, Black Finish Wheel Nut Kit – VPLVW0070, Black Finish Locking Wheel Nut Kit – VPLVW0072, Range Rover Tyre Valve Caps – LR027663.



Interior finishers

The solidity and substantiality of real metal. Authentic aluminium finishers are used on every Range Rover Evoque. Each piece goes through more than twenty distinct processes resulting in exquisitely crafted detailing of superior quality with that telltale cold touch.

And while the use of traditional materials is reinvented with new imagination and creativity, Range Rover Evoque also innovates with the latest recycled materials such as luxurious Dinamica[®]. This 100 percent recycled fabric features on Pure models and provides supreme softness and comfort. Indeed the use of materials that are recycled, as well as exuding luxury and quality, is an integral part of the Range Rover Evoque 'philosophy'.

In fact, 16kg of premium recycled materials make a significant contribution to Range Rover Evoque. That's the equivalent of reusing one thousand 500ml plastic bottles. A further 21kg of natural materials are used in the vehicle, including leather for the seat covers, instrument panel and door casings.



Satin Brushed Aluminium trim finisher



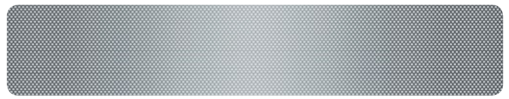
Figured Macassar wood trim finisher



Dark Grey Oak wood trim finisher



Botanical Aluminium trim finisher



Textured Aluminium trim finisher



Gloss Black Strata trim finisher



Pure

Partial leather or full grained leather interiors in a range of colour themes highlight the minimalist contours of the cabin architecture. Soft-touch, wrapped materials on key surfaces contrast with the cool-touch, genuine brushed aluminium. Plus a choice of stunning alloy wheels. This is Pure.



Image shown: grille in dark Atlas (Coupé)



Image shown: bonnet louvres in dark Atlas (Coupé)



Image shown: waist finisher in high gloss black

Pure features include:

- Grille in dark Atlas (Coupé) and Brunel (five-door)
- Waist finisher in high gloss black
- Tailgate finisher in dark Atlas (Coupé) and Brunel (five-door)
- Side fender blade in dark Atlas (Coupé) and Brunel (five-door)
- Bonnet louvres in dark Atlas (Coupé only)
- Body coloured mirror caps
- 17 inch Sparkle Silver Alloy Wheels 'Style 1'
- Satin Brushed Aluminium interior finisher
- · Partial leather seats
- Oxford leather steering wheel

RANGE ROVER EVOQUE PURE EXTERIOR COLOURS WITH ROOF COMBINATIONS



GALWAY GREEN



SANTORINI BLACK*



BAROLO BLACK



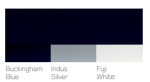
HAVANA*



SUMATRA BLACK**



BUCKINGHAM BLUE**



INDUS SILVER



COLIMA LIME



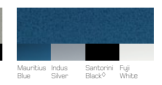
IPANEMA SAND



FIRENZE RED



MAURITIUS BLUE*



FUJI WHITE



ORKNEY GREY





ALLOY WHEELS

STANDARD



17 INCH 10-SPOKE SPARKLE SILVER FINISH 'STYLE 1'*

OPTIONS



18 INCH 7-SPOKE SPARKLE SILVER FINISH 'STYLE 2'



19 INCH 5-SPOKE SPARKLE SILVER FINISH 'STYLE 3'†



19 INCH 6-SPOKE SPARKLE SILVER FINISH 'STYLE 4'‡



19 INCH V-SPOKE DIAMOND TURNED FINISH 'STYLE 5'



20 INCH V-SPOKE SPARKLE SILVER FINISH 'STYLE 6'

RANGE ROVER EVOQUE PURE INTERIOR DESIGN THEMES

CIRRUS - FULL LEATHER



- 1. Cirrus Grained leather seats
- 2. Lunar soft touch material instrument panel topper with twin needle stitching
- 3. Cirrus soft touch material mid section with twin needle stitching
- 4. Satin Brushed Aluminium centre console finisher
- 5. Satin Brushed Aluminium trim finisher

^{*}Available to order from November 2011 **Available to order until November 2011 †Range Rover Evoque Coupé only †Range Rover Evoque only ♦Narvik up to November 2011, Santorini Black thereafter.

RANGE ROVER EVOQUE PURE INTERIOR DESIGN THEMES

ALMOND* - PARTIAL LEATHER



- 1. Nutmeg Dinamica and Almond Grained leather seats
- Represso soft touch material instrument panel topper with twin needle stitching
 Almond soft touch material mid section with twin needle stitching
- 4. Satin Brushed Aluminium centre console finisher
- 5. Satin Brushed Aluminium trim finisher

ALMOND - FULL LEATHER



- 1. Almond Grained leather seats
- 2. Espresso soft touch material instrument panel topper with twin needle stitching
- 3. Almond soft touch material mid section with twin needle stitching
- 4. Satin Brushed Aluminium centre console finisher
- 5. Satin Brushed Aluminium trim finisher

EBONY* - PARTIAL LEATHER



- 1. Ebony Dinamica and Ebony Grained leather seats
- 2. Ebony soft touch material instrument panel topper with twin needle stitching 3. Ebony soft touch material mid section with twin needle stitching
- 4. Satin Brushed Aluminium centre console finisher
- 5. Satin Brushed Aluminium trim finisher

EBONY – FULL LEATHER



- 1. Ebony Grained leather seats
- 2. Ebony soft touch material instrument panel topper with twin needle stitching
- 3. Ebony soft touch material mid section with twin needle stitching
- 4. Satin Brushed Aluminium centre console finisher
- 5. Satin Brushed Aluminium trim finisher



Prestige

An exterior that can be perfectly tailored to suit the most demanding individual tastes, featuring metallic details and unique 19 inch alloy wheels. The sheer indulgence of an interior wrapped almost entirely in fine Oxford leather. There are five luxurious design themes and immaculate craftsmanship throughout – real wood and real metal finishers and premium leather graced with twin-needle stitching. This is Prestige.



Image shown: grille in Atlas



Image shown: bonnet louvres in Atlas (Coupé)

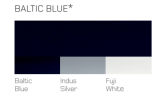


Image shown: waist finisher in Satin Aluminium

Prestige features include:

- Grille in Atlas
- Waist finisher in high gloss black (Coupé), Satin Aluminium (five-door)
- ${\boldsymbol{\cdot}}$ Side fender blade and tailgate finisher in Atlas
- · Bonnet louvres in Atlas (Coupé)
- · Body coloured mirror caps
- 19 inch Diamond Turned Alloy Wheels 'Style 5'
- · Satin Brushed Aluminium interior finisher
- 8/6 way electric seats in Oxford leather
- · Premium carpet mats
- Oxford leather steering wheel
- · Chrome tread plates

RANGE ROVER EVOQUE PRESTIGE EXTERIOR COLOURS WITH ROOF COMBINATIONS



GALWAY GREEN



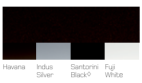
SANTORINI BLACK*



BAROLO BLACK



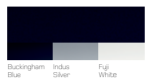
HAVANA*



SUMATRA BLACK**



BUCKINGHAM BLUE**



INDUS SILVER



COLIMA LIME



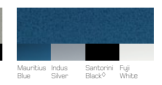
IPANEMA SAND



FIRENZE RED



MAURITIUS BLUE*



FUJI WHITE



ORKNEY GREY



ALLOY WHEELS

STANDARD



19 INCH V-SPOKE DIAMOND TURNED FINISH 'STYLE 5'

OPTIONS



19 INCH 5-SPOKE SPARKLE SILVER FINISH 'STYLE 3'^{†□}



19 INCH 6-SPOKE SPARKLE SILVER FINISH 'STYLE 4^{‡□}



20 INCH V-SPOKE SPARKLE SILVER FINISH 'STYLE 6'^Δ



20 INCH V-SPOKE SHADOW CHROME FINISH 'STYLE 7'^A



20 INCH 9-SPOKE POLISHED SILVER FINISH 'STYLE 8'*∆

RANGE ROVER EVOQUE PRESTIGE INTERIOR DESIGN THEMES

SPIRIT



- 1. Tan Oxford leather seats with Ivory contrast stitch
- 2. Espresso Oxford leather instrument panel topper with twin needle stitching
- 3. Ivory Oxford leather mid section with twin needle stitching
- 4. Satin Brushed Aluminium centre console finisher 5. Satin Brushed Aluminium trim finisher
- 6. Figured Macassar wood trim finisher□
- *Available to order from November 2011 **Available to order until November 2011 †Range Rover Evoque Coupé only †Range Rover Evoque only □No cost option △Cost option △Cost option △Narvik up to November 2011, Santorini Black thereafter.

 Please note: When choosing vehicles fitted with specific wheel and tyre combinations or optional wheels and tyres, your intended use of the vehicle should be considered. Wheels with larger diameters and lower profile tyres may offer certain styling or driving benefits, but may be more vulnerable to damage. Please discuss your requirements with your Land Rover Dealer for further details.

RANGE ROVER EVOQUE PRESTIGE INTERIOR DESIGN THEMES

COUTURE



- 1. Ivory Oxford leather seats with Ivory stitch
- Nory Oxford leadiles seas with Moy Sattern
 Park Cherry Oxford leather instrument panel topper with twin needle stitching
 Nory Oxford leather mid section with twin needle stitching
- 4. Satin Brushed Aluminium centre console finisher
- 5. Satin Brushed Aluminium trim finisher
- 6. Figured Macassar wood trim finisher□
- 7. Botanical Aluminium centre console and trim finisher Δ

AMBIANCE



- 1. Ivory Oxford leather seats with Espresso contrast stitch
- 2. Espresso Oxford leather instrument panel topper with twin needle stitching
- 3. Ivory Oxford leather mid section with twin needle contrast stitching
- 4. Satin Brushed Aluminium centre console finisher
- 5. Figured Macassar wood trim finisher□
- 6. Botanical Aluminium centre console and trim finisher Δ

VIBE



- 1. Ebony Oxford leather seats with Ivory contrast stitch
- 2. Ebony Oxford leather instrument panel topper with twin needle stitching
- 3. Ebony Oxford leather mid section with twin needle contrast stitching
- 4. Satin Brushed Aluminium centre console finisher
- 5. Satin Brushed Aluminium trim finisher
- 6. Dark Grey Oak wood trim finisher□

ELEMENT



- 1. Cirrus Oxford leather seats with Lunar contrast stitch
- 2. Lunar Oxford leather instrument panel topper with twin needle stitching
- 3. Cirrus Oxford leather mid section with twin needle contrast stitching
- 4. Satin Brushed Aluminium centre console finisher
- 5. Satin Brushed Aluminium trim finisher 6. Dark Grey Oak wood trim finisher□
- 7. Botanical Aluminium centre console and trim finisher∆



Dynamic

An exhaustive selection of unique exterior features. From unique bumpers, sills, the grille, the tailpipes, contrasting roof and spoiler colours giving an even more confident and assertive stance. And premium sports interiors based on a darker, moodier environment with splashes of bright contrast colour and leather seats with unique sports detailing. This is Dynamic.



Image shown: grille in gloss black



Image shown: bonnet louvres in gloss black (Coupé only)



Image shown: waist finisher in gloss black and Dynamic rear sport spoiler

Dynamic features include:

- Grille in gloss black
- Dynamic front bumper
- · Dynamic side sills
- Dynamic rear sport spoiler
- Dynamic rear bumper
- Dynamic exhaust with skid plate
- Tailgate finisher in gloss black
- Bonnet louvres in gloss black (Coupé only)
- · Chrome tread plates
- Gloss black mirror caps

- 19 inch Sparkle Silver Alloy Wheels 'Style 3' (Coupé) and 'Style 4' (five-door)
- Textured metal interior finisher
- 6/4 electric perforated grained leather seats
- · Carpet mats with edging
- Perforated Oxford leather steering wheel

RANGE ROVER EVOQUE DYNAMIC EXTERIOR COLOURS WITH ROOF COMBINATIONS



Baltic Indus Fuji Blue Silver White

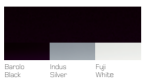
GALWAY GREEN



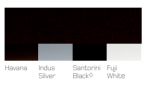
SANTORINI BLACK*



BAROLO BLACK



HAVANA*



SUMATRA BLACK**



BUCKINGHAM BLUE**



INDUS SILVER



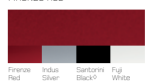
COLIMA LIME



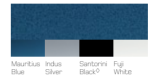
IPANEMA SAND



FIRENZE RED



MAURITIUS BLUE*



FUJI WHITE



ORKNEY GREY



ALLOY WHEELS





19 INCH 5-SPOKE SPARKLE SILVER FINISH 'STYLE 3'[†]



19 INCH 6-SPOKE SPARKLE SILVER FINISH 'STYLE 4'[‡]

OPTIONS



19 INCH V-SPOKE DIAMOND TURNED FINISH 'STYLE 5'△



20 INCH V-SPOKE SPARKLE SILVER FINISH 'STYLE 6'^Δ



20 INCH V-SPOKE SHADOW CHROME FINISH 'STYLE 7'Δ



20 INCH 9-SPOKE POLISHED SILVER FINISH 'STYLE 8'*A

^{*}Available to order from November 2011 **Available to order until November 2011 †Range Rover Evoque Coupé only ‡Range Rover Evoque only \(\Delta \text{Cost option} \) \(\Delta \text{November 2011}, \text{Santorini Black thereafter.} \)

RANGE ROVER EVOQUE DYNAMIC INTERIOR DESIGN THEMES

VORTEX



- 1. Ebony Perforated Grained leather seats with Cirrus contrast stitch
- 2. Ebony soft touch material instrument panel topper with twin needle stitching
- 3. Ebony soft touch material mid section with twin needle contrast stitching
- 4. Textured Aluminium centre console finisher
- 5. Textured Aluminium trim finisher
- 6. Gloss Black Strata trim finisher∆

VERVE



- 1. Pimento Perforated Grained leather seats with Ebony seat insert and Pimento contrast stitch
- 2. Ebony soft touch material instrument panel topper with twin needle stitching
- 3. Ebony soft touch material mid section with twin needle contrast stitching
- 4. Textured Aluminium centre console finisher
- 5. Textured Aluminium trim finisher 6. Gloss Black Strata trim finisher∆

PURSUIT



- 1. Ivory Perforated Grained leather seats with Lunar leather seat insert and Ivory contrast stitch
- 2. Lunar soft touch material instrument panel topper with twin needle stitching
- 3. Lunar soft touch material mid section with twin needle contrast stitching
- 4. Textured Aluminium centre console finisher
- 5. Textured Aluminium trim finisher
- 6. Gloss Black Strata trim finisher∆

ENERGY



- 1. Lunar Perforated Grained leather seats with Savannah leather seat insert and Savannah contrast stitch
- 2. Lunar soft touch material instrument panel topper with twin needle stitching
- 3. Lunar soft touch material mid section with twin needle contrast stitching
- 4. Textured Aluminium centre console finisher
- 5. Textured Aluminium trim finisher
- 6. Gloss Black Strata trim finisher∆



RANGE ROVER EVOQUE DYNAMIC PLUS INTERIOR DESIGN THEMES



VELOCITY

- 1. Ebony Oxford leather seats with Cirrus contrast stitch
- 2. Ebony Oxford leather instrument panel topper with twin needle stitching
- 3. Ebony Oxford leather mid section with twin needle contrast stitching
- 4. Satin Aluminium centre console finisher
- 5. Gloss Black Strata trim finisher
- 6. Textured Aluminium centre console and trim finisher $\hspace{-0.6em}\Box$

□No cost option

Dynamic Plus













- Pimento Oxford leather seats with Ebony contrast stitch
 Ebony Oxford leather instrument panel topper with
- twin needle stitching

 3. Ebony Oxford leather mid section with twin needle stitching
- 4. Satin Aluminium centre console finisher
- 5. Gloss Black Strata trim finisher
- 6. Textured Aluminium centre console and trim finisher□

Taking Range Rover Evoque to the ultimate level is Dynamic Plus which adds an optional interior package that includes two stunning sports design themes - Velocity and Agility - with unique one-piece sports seats, premium leather and special metal finishers. This is Dynamic Plus.

DIMENSIONS & CAPABILITIES



verali leriguri 4,355mm+/4,365mm+

†Pure and Prestige/‡Dynamic



A Approach Angle 25°/19°†

†Dynamic

B Ramp Angle 22°

C Departure Angle 33°/30°†



Height 1,605mm*/1,635mm**
Front wheel track 1,625mm
Width including mirrors 2,125mm
Width with mirrors folded, 1,965mm

*Range Rover Evoque Coupé **Range Rover Evoque



Overall length 4,355mm[†]/4,365mm[‡]



Wading Depth Maximum wading depth 500mm



Obstacle Clearance Front axle clearance 215mm Rear axle clearance 240mm

†Pure and Prestige/‡Dynamic

Luggage Capacity Rear seats upright

Height 840mm*/870mm** Width 1,090mm Loadspace volume 550 litres*/575 litres** Loadspace width between arches 1,000mm

Rear seats forward Length 1,580mm Width 1,090mm Loadspace volume 1,350 litres*/1,445 litres** Loadspace width between arches 1,000mm Maximum box size (width x height) 900mm x 620mm*/900mm x 625mm**

Headroom

Maximum front headroom (without sunroof)
965mm*/990mm**
Maximum front headroom (with sunroof)
995mm*/1,025mm**
Rear headroom (without sunroof) 945mm*/965mm**
Rear headroom (with sunroof) 970mm*/1,010mm**

*Range Rover Evoque Coupé **Range Rover Evoque

TECHNICAL SPECIFICATION

Transmission Data

II diisiilission Bata		151		<u> </u>
Transmission type	Automatic	Automatic/Manual	Automatic/Manual	Manual
1st :1	4.148	4.148 / 3.750	4.148 / 3.750	3.385
2nd :1	2.370	2.370 / 1.905	2.370 / 1.905	1.905
3rd :1	1.556	1.556 / 1.182	1.556 / 1.182	1.182
4th :1	1.155	1.155 / 0.838	1.155 / 0.838	0.838
5th :1	0.859	0.859 / 0.652	0.859 / 0.652	0.652
Gear ratio 6th :1	0.686	0.686 /0.540	0.686 / 0.540	0.540
Reverse :1	3.394	3.394 / 2.750	3.394 / 2.750	2.615
Final Drive ratio :1	3.750	3.329 / 4.533	3.329 / 4.533	4.267
Steering Data			·	
Turns lock-to-lock	2.47	2.47	2.47	2.47
Turning circle (kerb-to-kerb)	11.3	11.3	11.3	11.3
Brakes				
Front Type	Ventilated disc	Ventilated disc	Ventilated disc	Ventilated disc
Front size (mm)	300	300	300	300
Rear Type	Solid Disc	Solid Disc	Solid Disc	Solid Disc
Rear size (mm)	302	302	302	302
Parking	Electric Parking Brake integrated into brake calliper			
ABS (Anti-Lock Braking System)	-		•	•
Transmission, Suspension & Dr	iving Dynamics			
Driveline	4WD	4WD	4WD	2WD
Transmission - 6-speed manual with intelligent stop/start system	_	-	•	•
Transmission - CommandShift® 6-speed automatic including drive select with paddle shift and sport mode				
Electronic Power Assisted Steering (EPAS)	•	•	•	•
Electronic Traction Control System				
Terrain Response®				
Hill Start Assist				-
HIII Juai L Assist	-	•	•	-
Hill Descent Control (HDC)				•
	-			- - -
Hill Descent Control (HDC)	-:	•	•	- - - -
Hill Descent Control (HDC) Gradient Release Control	•	:	•	- - - -
Hill Descent Control (HDC) Gradient Release Control Gradient Acceleration Control Adaptive Dynamics including	•	:	•	-
Hill Descent Control (HDC) Gradient Release Control Gradient Acceleration Control Adaptive Dynamics including Dynamic Program	•	:	•	-
Hill Descent Control (HDC) Gradient Release Control Gradient Acceleration Control Adaptive Dynamics including Dynamic Program Safety & Security Airbags - front (driver and front passenger), knee bolster (driver),		-	•	-
Hill Descent Control (HDC) Gradient Release Control Gradient Acceleration Control Adaptive Dynamics including Dynamic Program Safety & Security Airbags - Front (driver and front passenger), knee bolster (driver), side curtain (driver and passengers)		-		-
Hill Descent Control (HDC) Gradient Release Control Gradient Acceleration Control Adaptive Dynamics including Dynamic Program Safety 8 Security Airbags - front (driver and front passenger), knee bolster (driver), side curtain (driver and passengers) ABS (Anti-Lock Braking System)		-		-
Hill Descent Control (HDC) Gradient Release Control Gradient Acceleration Control Adaptive Dynamics including Dynamic Program Safety 8 Security Airbags - front (driver and front passenger), knee bolster (driver), side curtain (driver and passengers) ABS (Anti-Lock Braking System) Child seat ISOFIX anchor points		•		-
Hill Descent Control (HDC) Gradient Release Control Gradient Acceleration Control Adaptive Dynamics including Dynamic Program Safety & Security Airbags - front (driver and front passenger), knee bolster (driver), side curtain (driver and passengers) ABS (Anti-Lock Braking System) Child seat ISOFIX anchor points Cornering Brake Control (CBC)		-		-
Hill Descent Control (HDC) Gradient Release Control Gradient Acceleration Control Adaptive Dynamics including Dynamic Program Safety & Security Airbags - front (driver and front passenger), knee bolster (driver), side curtain (driver and passengers) ABS (Anti-Lock Braking System) Child seat ISOFIX anchor points Cornering Brake Control (CBC) Dynamic Stability Control (DSC)		-		-
Hill Descent Control (HDC) Gradient Release Control Gradient Acceleration Control Adaptive Dynamics including Dynamic Program Safety & Security Airbags - front (driver and front passenger), knee bolster (driver), side curtain (driver and passengers) ABS (Anti-Lock Braking System) Child seat ISOFIX anchor points Cornering Brake Control (CBC) Dynamic Stability Control (DSC) Electric Parking Brake		-		-

Si4

TD4

SD4

eD4

PERFORMANCE & WEIGHTS

Weights (kg)	Si4	TD4	SD4	eD4
Weight from	1640	1670	1670	1595
Gross vehicle weight**	2350	2350	2350	2350
Maximum payload (including 75kg driver)	500	500	500	500
Gross Axle Weight Rating (GAWR) Front/Rear	1300 / 1145	1300 / 1145	1300 / 1145	1300 / 1145
Towing (kg) (towing pack option				
Unbraked trailer	750	750	750	750
Trailer with over-run brakes/ Maximum Towing	1800	1800	1800	1500

Fuel Economy* & Performance	Range Rover Evoque/Range Rover Evoque Coupé			
Urban L/100km Auto (Manual)	11.9	7.9 (6.7) / 7.8 (6.7)	7.9 (6.7) / 7.8 (6.7)	(6.0) / (5.9)
Extra urban L/100km Auto (Manual)	6.9	5.7 (5.1) / 5.7 (5.1)	5.7 (5.1) / 5.7 (5.1)	(4.5)
Combined L/100km Auto (Manual)	8.7	6.5 (5.7) / 6.4 (5.7)	6.5 (5.7) / 6.4 (5.7)	(5.0) / (4.9)
CO ₂ emissions (g/km) Manual	-	149	149	133 / 129
CO ₂ emissions (g/km) Automatic	199	174/169	174/169	-
Maximum speed kph Auto (Manual)	217	182 (185)	195 (200)	180
0-100kph Auto (Manual)	7.6	9.6 (10.8)	8.5 (10.0)	(11.2)
Useable Fuel Tank Capacity (litres)	70	58	58	55
Low Fuel warning (litres)	11.6	8.4	8.4	8.4

Engine Data

Location	Front Transverse	Front Transverse	Front Transverse	Front Transverse
Capacity	1999	2179	2179	2179
No. of cylinders	4	4	4	4
Cylinder layout	In-line	In-line	In-line	In-line
Bore (mm)	87.5	85	85	85
Stroke (mm)	83.1	96	96	96
Compression ratio (:1)	10	15.8	15.8	15.8
Cylinder head material	Lightweight Aluminium Alloy	Lightweight Aluminium Alloy	Lightweight Aluminium Alloy	Lightweight Aluminium Alloy
Cylinder block material	Lightweight Aluminium Alloy	Cast Iron	Cast Iron	Cast Iron
Ignition system	Bosch EMS	Bosch EMS	Bosch EMS	Bosch EMS
Valves per cylinder	4	4	4	4
Maximum power kW @ rpm	177 @ 5500	110 @ 4000	140 @ 3500	110 @ 4000
Maximum torque Nm @ rpm	340 @ 1750	400 @ 1750	420 @ 1750	380 @ 1750

- Standard □ Optional Not Available

*Manufacturer's data according to new government EU5 test regulations.

**Including fluids, 90% fuel and 75kg driver.

If towing for commercial gain, please refer to your Land Rover Dealer for information relating to digital tachograph installation.

Fuel consumption figures: The results given here do not express or imply any guarantee of the fuel consumption of any particular vehicle with which this information may be supplied. Vehicles are not individually tested and there are inevitable differences between individual vehicles of the same model. The vehicle may also incorporate particular modifications. Furthermore, the driver's style and road traffic conditions, as well as the extent to which the vehicle has been driven and the standard of maintenance, will affect its fuel consumption.







Accessories

It's your Range Rover Evoque. Unmistakably so with a range of exclusive accessories that reflects your lifestyle and your personality. Importantly, Range Rover Evoque accessories can be added at any stage during the vehicle's life...not just when it's new. A selection of accessories is illustrated here. Range Rover exclusive accessories are designed and manufactured to the same exacting standards as the original equipment fitted to your vehicle.

Visit www.landrover.com.au for more information.



Please note: The vehicle shown above includes Stainless Steel Side Tubes – VPLVP0071, 20 inch Alloy Wheels Gloss Black Finish – VPLVW0071, Roof Rails Black Finish – VPLVR0086, Crossbars Silver Finish – VPLVR0073 and Roof Mounted Bike Carrier – LR006847.

The alloy wheels shown on page 39 may also be available as an accessory fitment. Please see your Land Rover Dealer for further details.

Featured Range Rover bike is a concept model only.



scan to view
Range Rover Evoque
accessory film







Roof Rails* Silver Finish (shown above)

VPLVR0085

Maximum permissible load capacity 75kg.††
Vehicle height when fitted: Range Rover Evoque 1640mm/ Range Rover Evoque Coupé 1609mm.

Roof Trim Finisher Kit

Silver Finish - VPLVR0088** Black Finish - VPLVR0087** Silver Finish - VPLVR0089† Black Finish - VPLVR0090†

Roof Rails* Black Finish (shown above)

VPLVR0086

Crossbars not included.

Crossbars* Silver Finish

VPLVR0073

Vehicle height when fitted: Range Rover Evoque 1720mm/ Range Rover Evoque Coupé 1697mm.

Adjustable position crossbars. Aerodynamic profile designed to minimise drag and noise. Lockable for security. Roof Rails not included. Maximum permissible load capacity 75kg.††

Luggage Carrier* LR006848

Maximum permissible load capacity 75kg.††



Ski and Snowboard Carrier*

LR006849

Carries four pairs of skis or two snowboards. Lockable for security. Incorporates slider rails for easy loading. Maximum permissible load capacity 36kg.††

Luggage Box* VPLVR0062

Gloss Black finish. Opens from both sides. Lockable for security. External dimensions: 1600mm long, 960mm wide, 410mm high. Volume 450 litres. Maximum permissible load capacity 75kg.††

Aqua Sports Carrier*

Carries one surfboard, kiteboard, sailboard and mast, or one canoe or kayak. Maximum permissible load capacity 45kg.††

^{*}Roof Rails and Crossbars or Sports Bars are required for all Land Rover roof mounted accessories. Objects placed above the roof mounted satellite antenna may reduce the quality of the signal received by the vehicle and could have a detrimental effect on the navigation and satellite radio system, if fitted. **Required for Roof Rails fitted to solid roof vehicles.

[†]Required for Roof Rails fitted to panoramic glass roof vehicles.

†Maximum permissible load capacity minus the weight of the roof mounted accessory.

Premium Carpet Mat Set

Deep pile carpet with waterproof backing. Ebony (shown below) - VPLVS0094PVJ Espresso – VPLVS0094AAM Lunar - VPLVS0094LAA

Rubber Mat Set VPLVS0123PVJ

Sports Pedal Covers

Automatic transmission vehicles (shown below) - VPLHS0044 Manual transmission vehicles - VPLHS0045



Illuminated Tread Plates

Illuminates the words Range Rover when the driver or passenger door is opened.

Range Rover Evoque: Ebony (shown above) – VPLVS0079PVJ Espresso – VPLVS0079AAM Lunar - VPLVS0079LAA Cherry - VPLVS0079CJB

Range Rover Evoque Coupé:

Ebony - VPLVS0078PVJ Espresso – VPLVS0078AAM Lunar - VPLVS0078LAA Cherry - VPLVS0078CJB

Bright Finish Tread Plates

Brushed steel tread plate kit to help protect the sills from scuffs and scrapes.

Range Rover Evoque:

Ebony - VPLVS0112PVJ Espresso (shown above) – VPLVS0112AAM Espresso – VPLVS0113AAM Lunar - VPLVS0112LAA

Range Rover Evoque Coupé:

Ebony - VPLVS0113PVJ Lunar - VPLVS0113LAA

Waterproof Seat Covers

Range Rover Evoque:
Front Standard Seat (shown above) Front Seat Entertainment Headrest Rear Seat with Armrest Rear Seat without Armrest

Range Rover Coupé:

Front Standard Seat Front Seat Entertainment Headrest Rear Seat without Armrest

Ebony - VPLVS0071PVJ Ebony – VPLVS0075PVJ Ebony - VPLVS0073PVJ

Almond - VPLVS0071SVA Almond - VPLVS0075SVA Almond - VPLVS0073SVA Ebony – VPLVS0077PVJ Almond – VPLVS0077SVA

Ebony - VPLVS0070PVJ Almond - VPLVS0070SVA Ebony – VPLVS0074PVJ Almond - VPLVS0074SVA Ebony – VPLVS0072PVJ Almond - VPLVS0072SVA

Load Retention System*

VPLVS0125

To secure luggage within the loadspace. Flexible and rigid luggage retainers with four D-ring fasteners included.

Loadspace Rubber Mat

VPLVS0091

Waterproof with retaining lip and non-slip surface. Compatible with the Cargo Barrier.

Social Seating*

VPLVS0101

Fold out seating for outdoor use. Stows neatly away in the loadspace. Maximum permissible weight 260kg. Introduced 2012.













Rear Loadspace Tread Plate Finisher (shown above) LR027486

Load Retention Net

VUB503130

Rigid Loadspace Protector (shown above)

Easy access to tie-down points where fitted. Not compatible with Cargo Barrier Full Height.

Flexible Loadspace Protector

VPLVS0090

Heavy duty fabric protects loadspace up to window height. Includes protective gloves.

Dog Guard Full Height (shown above)

VPLVS0081 – Range Rover Evoque Coupé models only VPLVS0082 – Range Rover Evoque models only

Dog Guard Half Height

VPLVS0144 – Range Rover Evoque Coupé models only VPLVS0145 – Range Rover Evoque models only

Help prevent cargo and animals from entering the passenger compartment. A small hatch is provided to allow longer items to be carried (Full Height only). Complies with EC regulation 17. Compatible with Rigid Loadspace Protector (Half Height only) and Loadspace Rubber Mat.

Side Protection Tubes - Stainless Steel VPLVP0071 Suitable for Pure and Prestige models only.

Tow Bar Kit VPLVT0068 Kit includes Draw Bar (shown below) and Tow Hitch (shown right).



Front Mudflaps
Mudflaps to reduce spray and help protect paintwork.
Pure and Prestige models (shown above) – VPLVP0065
Dynamic models – VPLVP0066

Rear Mudflaps
Pure and Prestige models (shown above) – VPLVP0069
Dynamic models – VPLVP0070

12N/12S Type Towing Electrics Adapter* VPLHT0060

12N Moulded Adapter* VPLHT0064

Towing Electrics VPLHT0063

^{*}Please note: these accessories are not suitable for Caravans, Trailers or Lighting Boards fitted with rear mounted LED Lamp Kits.



The vehicle shown above includes Stainless Steel Side Tubes - VPLVP0071, 20 inch Alloy Wheels Gloss Black Finish - VPLVW0071, Front and Rear Mudflaps - VPLVP0065/VPLVP0069, Roof Rails Black Finish - VPLVR0086, Crossbars Silver Finish - VPLVR0073 and Ski and Snowboard Carrier - LR006849.

Snow Traction System – LR005169 Suitable for 17 inch front wheels only Bulb Kit – VPLHV0060
Warning Triangle – KCC500021
First Aid Kit – STC7642

Electric Cool Bag - VUP100140L Powered by the 12 Volt auxiliary socket

















At Land Rover we do this by investing in four key areas:



e_TERRAIN TECHNOLOGIES. EFFICIENT POWER SYSTEMS, LIGHTWEIGHT STRUCTURES. REDUCED EMISSIONS

A joint £800m investment into new technologies designed to reduce CO₂ emissions and improve fuel consumption. We are targeting a 25 percent reduction in joint fleet average tailpipe CO2 emissions by 2015, as part of our carbon management plan. The all-new Range Rover Evoque and Freelander 2 vehicles include innovative stop start technology (on the diesel manual gearbox) and Intelligent Power Systems Management (IPSM) with regenerative braking, just two examples of e_TERRAIN TECHNOLOGIES that reduce our vehicles carbon footprint. What's more, Range Rover's Adaptive Dynamics System constantly monitors vehicle performance, to enhance driving and emissions efficiencies.





SUSTAINABLE MANUFACTURING. USING FEWER RESOURCES AND CREATING LESS WASTE

World class manufacturing facilities, certified to ISO14001 since 1998. As a company we are targeting a 25 percent reduction in operating CO₂ emissions by 2012, 25 percent in waste to landfill and 10 percent in water consumption, based on 2007 levels. Our activities include factory energy efficiencies, cutting transport miles and the carbon offset of all CO2 emissions from manufacturing assembly. But it doesn't stop there. Every new vehicle is designed to be 85 percent recyclable and reusable, in addition 95 percent recoverable and reusable. with 10 percent specifically for energy recovery.



CO₂ OFFSETTING.

INVESTING IN RENEWABLE ENERGY, TECHNOLOGY CHANGE AND ENERGY EFFICIENCY PROJECTS

For every tonne of CO2 emitted during the manufacturing assembly of all our vehicles. Land Rover invests in carbon reduction projects that reduce an equivalent tonne of CO2 elsewhere. In addition, we enable our customers to offset their first 45.000 miles/72.000 km of driving in their new vehicles. We do this in the UK as well as countries in Europe, the Middle East and Asia. Independently administered by ClimateCare and Forum for the Future, CO2 offsetting allows us to take action now, to reduce our impact on the environment, as part of our integrated carbon management plan.



CONSERVATION AND HUMANITARIAN PARTNERSHIPS. WORKING PARTNERSHIPS FOR CONSERVATION

AND SOCIETY'S GAIN

and Research Society.

Our vehicles are designed for purpose, so are used by conservation and humanitarian organisations worldwide. Working with our five Global Conservation partners and the International Federation of Red Cross and Red Crescent Societies (IFRC), Land Rover is proud to support the important work of the Royal Geographical Society (with IBG), The Born Free Foundation, Earthwatch Institute, Biosphere Expeditions and the China Exploration

FACT

We will use life cycle assessment to understand the environmental impact of our vehicles, including the use of e_TERRAIN TECHNOLOGIES, beginning with Range Rover Evoque.

FACT

Turning waste food into energy in a trial at our headquarters in Gaydon, has diverted 43 tonnes of waste from landfill and saved 3.7 tonnes of CO_2 emissions.

FACT

We plan to offset approximately 3,000,000 tonnes of ${\rm CO_2}$ emissions by 2012.

FACT

In 2010 Land Rover launched a new three-year global initiative with the IFRC entitled 'Reaching Vulnerable People Around the World'.

Land Rover has supported the IFRC's life saving work since 2007 and to date has given over £4m in vital funding and vehicle support to help vulnerable people around the world.











ITMENT BY APPOINTMI
COUSEN TO HRH THE DUKE OF
JRERS OF MANUFACTURES
VEHICLES LAND ROVER VEH
VARDINGY LAND ROVER VEH
VARDINGY LAND ROVER WAR

BY APPOINTMENT
TO HRH THE PRINCE OF WALES
MANUFACTURERS OF
LAND ROVER VEHICLES

WORLD CUP 2011



OFFICIAL VEHICLE

Land Rover is the Official Vehicle of Rugby World Cup 2011 in New Zealand and Rugby World Cup 2015 in England. Land Rover will supply vehicles to support the organisers, teams and officials

TM © Rugby World Cup Limited 2008.

www.landrover.com.au

WARRANTY. A comprehensive manufacturer's warranty is a feature of every Land Rover vehicle and extends to any genuine Land Rover accessories fitted by a Land Rover Dealer. The warranty period for the vehicle is three years/100,000 kilometres. In addition, the paint surface is also covered for three years/100,000 kilometres and the body work covered for corrosion for six years.

LAND ROVER ROADSIDE ASSISTANCE. All Land Rover vehicles purchased in Australia benefit from complimentary Land Rover Roadside Assistance service for the length of the new car warranty. This covers you Australia-wide 24 hours per day every day. And because it is Land Rover Assistance, help will also be provided if you become bogged or disabled on roads that only four-wheel drives can travel.

CUSTOMER CARE. Land Rover Australia has a dedicated Customer Care Centre to assist owners who may have a general query. Owners seeking this level of assistance are invited to phone our Customer Care Centre on the toll-free number 1800 625 642 or email enquiries@landrovercustomers.com.au. Land Rover ownership includes a package of benefits designed to provide high standards of after sales care and support.

LAND ROVER FINANCIAL SERVICES. Just as Land Rover lets you tailor a vehicle to your specific requirements, we offer you the same service when it comes to finance. You can arrange to purchase and finance your Land Rover from the people who know it best - your Land Rover Dealer. Your Land Rover Business Manager can explain the full range of finance options available from Land Rover Financial Services and provide expert advice to help tailor a finance package to best suit your needs. To discover more about Land Rover Financial Services visit your nearest Land Rover Dealer, call 1800 037 711 or visit www.landrover.com.au for more information.

IMPORTANT NOTICE: This publication is intended for international usage and while Land Rover take the utmost care in ensuring that all details in the publication are correct at the time of going to press, we are constantly striving for improvement and therefore reserve the right to alter specifications and equipment without notice. Details of specifications and equipment are also subject to change to suit local market conditions and requirements, and not all products are available in every market. Some vehicles are shown with accessories or optional equipment fitted.

All Land Rover Approved Accessories fitted by a Land Rover Dealer within one month or 1,600 kilometres/1,000 miles (which ever occurs first) of the handover of a new registered vehicle will benefit from the same warranty terms and period of cover as the vehicle warranty. Accessories purchased outside of these parameters will be subject to a 12 month unlimited mileage warranty. All Land Rover Approved Accessories are rigorously tested to the same exacting standards as those applied to our vehicles. Performance in extreme hot and cold temperatures, corrosion resistance, impact and airbag deployment highlight some of the exhaustive product testing carried out to ensure accessories are both durable and importantly, continue to comply with current legislation. All our accessories are designed to be an integral part of Land Rover vehicles. While many items such as roof carriers are simple to fit, some products require specialist tools and diagnostic equipment to ensure correct integration with the vehicle structure and electrical systems. These products vary from market to market, please consult your Land Rover Dealer who will be pleased to advise you on current specifications and any query you may have.

The colours reproduced here are subject to the limitations of the printing process and may therefore vary slightly from the actual vehicle. The company reserves the right to alter or withdraw any colour finish without notice. Some of these colours may not be obtainable in your country. Please check availability of colours and current specifications with your Land Rover Dealer. Distributors and Dealers are not agents of Land Rover and have absolutely no authority to bind Land Rover to any express or implied undertaking or representation.

Jaguar Land Rover Australia Pty Ltd Trading as Land Rover Australia ABN 86 004 352 238 Level 1, 65 Epping Road, North Ryde NSW 2113 Locked Bag 2213, North Ryde NSW 1670 Telephone: 1800 809 308

www.landrover.com.au

© Jaguar Land Rover Australia Pty Ltd 2011 Publication Number: LRML 3544/11

