Ever since the first Land Rover vehicle was conceived in 1947, we have built vehicles that challenge what is possible. These in turn have challenged their owners to explore new territories and conquer difficult terrains. 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. Which is how we continue to break new ground, defy conventions and encourage each other to go further. Land Rover truly enables you to make more of your world, to go above and beyond.
Land Rover is proud to introduce the New Range Rover Velar. A brand new addition to the Range Rover family, sitting between the Range Rover Evoque and the Range Rover Sport. A new dimension in glamour, modernity and elegance, with emotionally charged DNA and unquestionable design pedigree.

Search ‘Range Rover Velar’ to see the vehicle in action.

Vehicle shown is R-Dynamic HSE in Silicon Silver with optional panoramic roof, Black contrast roof, privacy glass and 22” 9 split-spoke ‘Style 9007’ wheels with Diamond Turned finish.
New Range Rover Velar’s interior is a calm sanctuary, created through elegant simplicity and a visually reductive approach, with design enabled technologies like the Touch Pro Duo infotainment system. All-LED lights and deployable flush door handles on the exterior complete a truly compelling design and, of course, it’s a Land Rover with unrivalled capability in all conditions. Introducing the New Range Rover Velar: the Avant-Garde Range Rover.”

Gerry McGovern
Land Rover Chief Design Officer

For full feature and option availability please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer.

Vehicle shown is R-Dynamic HSE in Silicon Silver with optional panoramic roof, Black contrast roof, privacy glass and 22” 9 split-spoke ‘Style 9007’ wheels with Diamond Turned finish.

COMPELLING DESIGN
Range Rover Velar’s design is revolutionary. Its elegant sides and exemplary range of standard features such as deployable flush door handles and integrated rear spoiler all work to enhance aerodynamic efficiency. The sporty, distinctive front end architecture gives the vehicle’s front profile an undeniable presence. Steel LED headlights and rear lights are also standard. Meridian Luxe and Meridian Sound LED headlights are available as an option. See page 8 and 34 for details.

INTELLIGENT VERSATILITY
To make your journey even more comfortable, Range Rover Velar provides 970mm head clearance and 945mm knee clearance for occupants, along with exemplary loadspace of 632 litres. Optional Electronic Air Suspension* enables automatic access height for elegant entry and the option of Powered Gesture Tailgate allows simple loading with hands-free access. See page 38 for details.

DISTINCTIVE INTERIOR AMBIANCE
The Range Rover Velar cabin is a calm sanctuary. Wind and road noise are minimised through the use of aerodynamic undertrays and acoustically laminated front glazing. Rear passengers can benefit from optional Reclining Rear Seats, optional Four-zone Climate Control and two optional 8” Rear Seat Entertainment screens. See page 11 for details.

DESIGN ENABLED TECHNOLOGIES
The standard Touch Pro Duo infotainment system makes life more connected and entertaining. The system seamlessly integrates two 10” high-definition Touchscreens to enable you to make a phone call on one screen while navigating on the other. Touch Pro Duo is complemented with full-colour Heads-Up Display, an optional centre console touch system providing sharp graphics and optional Interactive Driver Display with configurable touch steering wheel controls. See page 21 for details.

CAPABILITY IN ALL CONDITIONS
Range Rover Velar has world-renowned Land Rover capability at its core. Standard features include All-Wheel Drive (AWD) with Intelligent Driveline Dynamics (IDD), Adaptive Dynamics and Torque Vectoring by Braking to deliver a connected drive. Adding to driver confidence off-road, optional features include Electronic Air Suspension*, All-Terrain Progress Control (ATPC), Terrain Response 2 and an Active Rear Locking Differential. Close-leading wading depth of up to 650mm helps provide composure and sure-footed progress in challenging conditions. See pages 14 to 19 for details.

*Standard on D300 and P380 engines. Optional on D240.

OUTSTANDING CRAFTSMANSHIP AND MATERIALS
A specialist team has meticulously developed every component that you see and touch, to deliver a refined, tactile experience. Supple leathers or premium textile and suede cloth can be specified for seats, steering wheel and extensively throughout the cabin. See page 11 for details.

SPORTS COMMAND DRIVING POSITION
Range Rover Velar’s Sports Command Driving Position help deliver a more confident, engaged drive. The elevated position gives you unimpeded views, adding to the feeling of safety and security. See pages 11 and 34 for details.

REFINED EFFICIENT POWER
A choice of V6 engines and 4-cylinder Ingenium engines deliver efficient, refined and responsive driving. The D300 engine delivers a class-leading 700Nm of torque while the D180 engine delivers CO2 from just 142 g/km. See page 12 for details.
Sophisticated. Intelligent. Advanced. Refined power and effortless elegance combine
with exquisite effect in this outstanding example of contemporary automotive design.

Range Rover Velar is beautifully balanced, with optimised proportions. From its formal,
powerful front end, through a flowing, continuous waistline, culminating in a taut and
elegantly tapered rear.

The sleek volumes of the lower body, with its flawlessly integrated deployable flush
door handles, bear witness to our obsession with the finest detail. Optional 22" wheels optimise
the vehicle’s stunning proportions, further emphasising Range Rover Velar’s spectacular
on-road presence. At the rear, the vehicle’s design is distinguished by quad tail light
signature elements within a full-width graphic incorporating the iconic Range Rover script,
seamlessly harmonising the vehicle’s lines to stunning effect.

Search ‘Range Rover Velar Design’ for full details.
CELEBRATION OF INTERIOR DESIGN

Range Rover Velar’s cabin exudes elegant simplicity. The familiar Range Rover interior design architecture, with its strong elegant horizontal lines, blends seamlessly with innovative features to give a feeling of calm, and enhance the driving experience.

Two seamlessly integrated 10” Touchscreens and minimalistic controls as standard, give easy control of the latest advanced technology. As the vehicle is started and comes to life, the revolutionary Touch Pro Duo technology reinforces the overall sense of luxury and innovation.

Everything has been designed and crafted to help you and your passengers arrive relaxed. The two sliding armrests, which operate independently, help maximise your individual comfort. Beautiful materials, including optional Windsor leather with a signature Cut Diamond pattern throughout the cabin, add a contemporary twist. Modern premium textiles, expertly constructed in collaboration with Europe’s leading manufacturer of high quality and design-led textiles, Kvadrat, are offered as an alternative to leather.

The elevated position of our renowned Sports Command Driving Position, enables you to see further down the road and view your surroundings with greater clarity, no matter what the conditions or traffic.

The option of Configurable Ambient Interior Lighting in a choice of ten colours creates the right mood. Whilst the optional sliding panoramic or fixed panoramic roof floods the cabin with light, bringing the outside in.

Search ‘Range Rover Velar Design’ for full details.

Interior shown is R-Dynamic HSE with Light Oyster/Ebony interior in Windsor leather with sliding panoramic roof and optional features.

Options shown: A R-Dynamic HSE with Light Oyster/Ebony interior in Windsor leather with sliding panoramic roof and optional features.
PERFORMANCE AND CAPABILITY

ENGINES AND TRANSMISSION

From power and sheer driving pleasure to fuel economy and refinement, there is a range of engines available for Range Rover Velar and each has been optimised for specific attributes to cater for all needs. All engines are equipped with Stop/Start technology and smart regenerative charging. This feature harnesses kinetic energy from braking to charge the battery for maximum economy, especially during urban driving. Ingenium technology underpins all of the 4-cylinder engines in the Range Rover Velar range. These low friction, all-aluminium engines have stiff cylinder blocks and twin balance shafts to ensure inherently low levels of vibration, for smooth day-to-day performance.

Search ‘Range Rover Velar Performance’ for full details.

DIESEL ENGINES

D180

The Ingenium 2.0 litre 4-cylinder 180hp Turbocharged Diesel engine produces 430Nm of torque and is optimised for maximum power and torque demand usage with exceptional drivability. – Innovative parallel sequential twin turbochargers – a concept pioneered by Jaguar Land Rover – feature a common ball bearing turbocharger that is connected to an integral exhaust manifold, reducing lag and improving engine response.

D240

The Ingenium 2.0 litre 4-cylinder 240hp Twin Turbocharged Diesel engine produces 500Nm of torque, which improves upon performance whilst maintaining impressive fuel economy.

D300

The 3.0 litre V6 300hp Twin Turbocharged Diesel engine produces 700Nm of torque and is ideal for higher power and torque demand usage with exceptional drivability.

PETROL ENGINES

P250

The Ingenium 2.0 litre 4-cylinder 250hp Turbocharged Petrol engine produces 365Nm of torque and delivers outstanding fuel economy and drivability.

P380

The 3.0 litre V6 380hp Supercharged Petrol engine produces 450Nm of torque and delivers outstanding fuel economy and drivability.

8-SPEED AUTOMATIC TRANSMISSION

All Diesel and Petrol engines in Range Rover Velar are coupled with an 8-speed Automatic Transmission. With eight closely spaced ratios, the transmission ensures that you are always in the optimum gear, maximising fuel efficiency and acceleration. Gear changes are almost imperceptible and shift schedules intelligently adapt to your driving style.

ENGINES AND TRANSMISSION

DIESEL ENGINES

D180

The Ingenium 2.0 litre 4-cylinder 180hp Turbocharged Diesel engine produces 430Nm of torque and is optimised for maximum power and torque demand usage with exceptional drivability. – Innovative parallel sequential twin turbochargers – a concept pioneered by Jaguar Land Rover – feature a common ball bearing turbocharger that is connected to an integral exhaust manifold, reducing lag and improving engine response.

D240

The Ingenium 2.0 litre 4-cylinder 240hp Twin Turbocharged Diesel engine produces 500Nm of torque, which improves upon performance whilst maintaining impressive fuel economy.

D300

The 3.0 litre V6 300hp Twin Turbocharged Diesel engine produces 700Nm of torque and is ideal for higher power and torque demand usage with exceptional drivability.

PETROL ENGINES

P250

The Ingenium 2.0 litre 4-cylinder 250hp Turbocharged Petrol engine produces 365Nm of torque and delivers outstanding fuel economy and drivability.

P380

The 3.0 litre V6 380hp Supercharged Petrol engine produces 450Nm of torque and delivers outstanding fuel economy and drivability.

8-SPEED AUTOMATIC TRANSMISSION

All Diesel and Petrol engines in Range Rover Velar are coupled with an 8-speed Automatic Transmission. With eight closely spaced ratios, the transmission ensures that you are always in the optimum gear, maximising fuel efficiency and acceleration. Gear changes are almost imperceptible and shift schedules intelligently adapt to your driving style.

ENGINES AND TRANSMISSION

DIESEL ENGINES

D180

The Ingenium 2.0 litre 4-cylinder 180hp Turbocharged Diesel engine produces 430Nm of torque and is optimised for maximum power and torque demand usage with exceptional drivability. – Innovative parallel sequential twin turbochargers – a concept pioneered by Jaguar Land Rover – feature a common ball bearing turbocharger that is connected to an integral exhaust manifold, reducing lag and improving engine response.

D240

The Ingenium 2.0 litre 4-cylinder 240hp Twin Turbocharged Diesel engine produces 500Nm of torque, which improves upon performance whilst maintaining impressive fuel economy.

D300

The 3.0 litre V6 300hp Twin Turbocharged Diesel engine produces 700Nm of torque and is ideal for higher power and torque demand usage with exceptional drivability.

PETROL ENGINES

P250

The Ingenium 2.0 litre 4-cylinder 250hp Turbocharged Petrol engine produces 365Nm of torque and delivers outstanding fuel economy and drivability.

P380

The 3.0 litre V6 380hp Supercharged Petrol engine produces 450Nm of torque and delivers outstanding fuel economy and drivability.

8-SPEED AUTOMATIC TRANSMISSION

All Diesel and Petrol engines in Range Rover Velar are coupled with an 8-speed Automatic Transmission. With eight closely spaced ratios, the transmission ensures that you are always in the optimum gear, maximising fuel efficiency and acceleration. Gear changes are almost imperceptible and shift schedules intelligently adapt to your driving style.

ENGINES AND TRANSMISSION

DIESEL ENGINES

D180

The Ingenium 2.0 litre 4-cylinder 180hp Turbocharged Diesel engine produces 430Nm of torque and is optimised for maximum power and torque demand usage with exceptional drivability. – Innovative parallel sequential twin turbochargers – a concept pioneered by Jaguar Land Rover – feature a common ball bearing turbocharger that is connected to an integral exhaust manifold, reducing lag and improving engine response.

D240

The Ingenium 2.0 litre 4-cylinder 240hp Twin Turbocharged Diesel engine produces 500Nm of torque, which improves upon performance whilst maintaining impressive fuel economy.

D300

The 3.0 litre V6 300hp Twin Turbocharged Diesel engine produces 700Nm of torque and is ideal for higher power and torque demand usage with exceptional drivability.

PETROL ENGINES

P250

The Ingenium 2.0 litre 4-cylinder 250hp Turbocharged Petrol engine produces 365Nm of torque and delivers outstanding fuel economy and drivability.

P380

The 3.0 litre V6 380hp Supercharged Petrol engine produces 450Nm of torque and delivers outstanding fuel economy and drivability.

8-SPEED AUTOMATIC TRANSMISSION

All Diesel and Petrol engines in Range Rover Velar are coupled with an 8-speed Automatic Transmission. With eight closely spaced ratios, the transmission ensures that you are always in the optimum gear, maximising fuel efficiency and acceleration. Gear changes are almost imperceptible and shift schedules intelligently adapt to your driving style.
DESIGN

INTRODUCING A NEW TYPE OF RANGE ROVER

PERFORMANCE AND CAPABILITY

TECHNOLOGY

SAFETY

VERSATILITY

FIND A RETAILER

CONTENTS

SPECIFICATION

BUILD YOUR OWN

ALL WHEEL DRIVE WITH INTELLIGENT DRIVELINE DYNAMICS

Range Rover Velar’s All Wheel Drive (AWD) with Intelligent Driveline Dynamics (IDD) fitted as standard delivers both outstanding on-road performance and the full off-road capability expected of a Range Rover. Working together, AWD with IDD continually optimises the engine torque distribution to the front and rear wheels to ensure maximum traction and fuel efficiency in all road and weather conditions. Uniquely developed to meet Range Rover Velar’s requirements, the highly durable transfer box uses an electro-mechanically activated multi-plate wet clutch to deliver smooth and precise distribution to the front and rear wheels. This ensures the constant optimisation is imperceptible from the cabin and available engine torque is maximised to give efficient vehicle traction.

IDD determines the required distribution by continually monitoring the vehicle and its interaction with the road. Typically starting with a 50:50 distribution to ensure maximum controlled stability from the first vehicle movement, the system has the full capability of 100 percent rear bias to 100 percent front bias should road conditions require it. Predictive, as well as reactive, the system helps prevent losing traction as well as working to regain it.

LOW TRACTION CONDITIONS

On slippery surfaces, such as wet grass and snow, torque can be balanced between the front and rear wheels to maximise traction. In extreme conditions where only the front wheels have traction, up to 100 percent of engine torque can be distributed to the front wheels for optimum grip.

HIGH TRACTION CONDITIONS

On smooth, dry surfaces, Range Rover Velar provides intelligent torque distribution to the rear wheels for the most efficient drive as well as delivering precise agility and handling.

TORQUE VECTORING BY BRAKING

Torque Vectoring by Braking delivers controlled, responsive cornering by reducing near-limit understeer through controlled braking of the inside wheels.

ADAPTIVE DYNAMICS

The standard Adaptive Dynamics system delivers both precise dynamics and a supple, luxurious ride by monitoring wheel position and body movements. To do this, the system constantly analyses acceleration, steering, throttle and brake pedal activity. The electronically controlled dampers adjust to optimise the suspension settings and provide the optimum balance between comfort, refinement and agility at all times.

CONFIGURABLE DYNAMICS

To enhance either refinement or comfort or the vehicle’s performance, the optional Configurable Dynamics function allows you to configure Range Rover Velar’s throttle mapping, gearshift points, steering settings and suspension to suit your driving needs. Search ‘Range Rover Velar Capability’ for full details.

Range Rover Velar’s drive is supremely confident, connected and effortlessly delivered thanks to a carefully engineered suite of technologies.

Vehicle shown is R-Dynamic HSE in Silicon Silver with optional panoramic roof, Black contrast roof, privacy glass and 22" 9 split-spoke 'Style 9007' wheels with Diamond Turned finish.

REFINED PERFORMANCE

Vehicle shown is R-Dynamic HSE in Silicon Silver with optional panoramic roof, Black contrast roof, privacy glass and 22" 9 split-spoke ‘Style 9007’ wheels with Diamond Turned finish.

LOW TRACTION CONDITIONS

On slippery surfaces, such as wet grass and snow, torque can be balanced between the front and rear wheels to maximise traction. In extreme conditions where only the front wheels have traction, up to 100 percent of engine torque can be distributed to the front wheels for optimum grip.

HIGH TRACTION CONDITIONS

On smooth, dry surfaces, Range Rover Velar provides intelligent torque distribution to the rear wheels for the most efficient drive as well as delivering precise agility and handling.

TORQUE VECTORING BY BRAKING

Torque Vectoring by Braking delivers controlled, responsive cornering by reducing near-limit understeer through controlled braking of the inside wheels.
CAPABILITY IN ALL CONDITIONS

The first vehicle to combine luxury and refinement with world-renowned all-condition capability, Range Rover continues to be leading-edge. Range Rover Velar offers new levels of style, whilst its unique Land Rover technologies and optimised geometry secure its position at the forefront of all-terrain capability.

Land Rover’s patented Hill Descent Control (HDC) is a standard feature. It assists the driver with controlled descents of difficult slopes. It does so by maintaining a constant speed and applying braking separately to each wheel. Hill Launch Assist, which also comes as standard, ensures the vehicle doesn’t roll backwards as it pulls away on an incline. The vehicle also utilises Gradient Release Control, which prevents the vehicle accelerating too quickly on a steep incline when the driver releases the brake.

**ELECTRONIC AIR SUSPENSION**

A sure-footed, composed drive is completed by the latest optional Electronic Air Suspension*, which provides exceptional wheel articulation and poise. It changes the vehicle’s height quickly, allowing cross-linking of the diagonal wheels to keep all four wheels on the ground on very uneven surfaces. Added to which, it makes loading heavy objects into the boot easier as you can alter the vehicle’s height by 50mm to suit your needs. These functions can be operated via the 10” touchscreen or button** in the loadspace area. The Speed Lowering System also uses the Electronic Air Suspension to reduce aerodynamic drag and fuel consumption at cruising speeds by lowering the vehicle by 10mm from normal ride-height when the speed reaches 65mph.

**ALL TERRAIN PROGRESS CONTROL**

All Terrain Progress Control (ATPC) is a state-of-the-art optional system that enables you to set and maintain a steady speed in challenging conditions such as slippery surfaces, including: mud, wet grass, ice, snow and dirt roads. Operating like a cruise control system, it functions between 3mph and 15mph, enabling you to maintain full concentration on steering and finding a path through obstacles.

---

DESIGN
INTRODUCING A NEW
TYPE OF RANGE ROVER

PERFORMANCE AND CAPABILITY

TERRAIN RESPONSE

When you manually select Land Rover’s unique standard Terrain Response system, it sets the vehicle up optimally to match the demands of the terrain, by adaptively controlling the engine, transmission, differentials and chassis systems. There are six Terrain Response settings: Comfort, Grass/Gravel/Snow, Mud and Ruts, Sand, ECO and Dynamic Mode.

TERRAIN RESPONSE 2

Terrain Response 2 is an option that takes the capabilities of the award-winning system to a new level. It features an automatic setting which monitors the current driving conditions and automatically selects the most suitable terrain setting. You can manually override the system should you wish. This function works seamlessly through the Touch Pro Duo’s Control Panel (lower touchscreen).

WADE SENSING

Unique to Land Rover, this optional system uses ultrasonic sensors in the wing mirrors to visually and audibly alert the driver if the water approaches the vehicle’s class-leading wading depth of up to 650mm*. It does so by providing real-time pictorial information via the Touchscreen about its depth in relation to the vehicle and its maximum wading capability. Only available with optional Surround Camera System.

ACTIVE LOCKING REAR DIFFERENTIAL

The Active Locking Rear Differential** ensures the greatest level of traction in all weather conditions both on and off-road. A typical open differential transfers equal torque to the driven wheels meaning that if one wheel slips then torque transfer to the other wheel is also limited, which reduces traction. Whereas, Range Rover Velar’s All Wheel Drive (AWD) with Intelligent Driveline Dynamics (IDD) † and Electronic Traction Control (ETC) †, both fitted as standard, go two steps further by distributing torque to both the front and the rear wheels, and by braking the wheels independently to improve traction respectively. The addition of the Active Locking Rear Differential delivers the ultimate combination to maximise traction through limiting slip across the rear wheels.

A second multi-plate wet clutch between the rear wheels can lock almost instantly to provide full engine output torque to both wheels. This can be especially useful to deliver effortless capability in low grip conditions such as patchy ice, wet grass or during wheel articulation off-road. It also provides maximum traction when exiting a corner, as when the inside wheel becomes unloaded due to weight transfer, the Active Locking Rear Differential increases the torque to the outside wheel.

Search ‘Range Rover Velar Capability’ for full details.

SAFETY

COMPOSURE

PERFORMANCE AND CAPABILITY

Vehicles shown are R-Dynamic HSE in Silicon Silver with optional sliding panoramic roof, Black contrast roof, privacy glass and 22” 9 split-spoke ‘Style 9007’ wheels with Diamond Turned finish. Vehicles driven are B Edition. All Drive with Intelligent Dynamic and Traction Control. Other options shown may require additional cost. Please refer to our Terms and Conditions for full details.
**Unique to Land Rover, the new InControl infotainment system, Touch Pro Duo not only looks like no other, it performs like no other.**

Delivering a wealth of information and entertainment, it features the most intuitive and advanced integrated technologies to ensure everyone can make the most of their journey.

Search ‘Range Rover Velar Technology’ for full details.

**TOUCH PRO DUO**

The new standard 10” dual high-definition Touchscreens allow the user to view required information whilst simultaneously being able to interact with additional features, for increased flexibility and efficiency of use. For instance, you can use the navigation system in the upper screen whilst simultaneously using the lower screen for media controls. Direct access to cabin and seat temperature controls are also available via the new multi-function Dynamic Dials.

For a truly elegant and streamlined appearance, the steering wheel also has new hidden-until-lit, touch-sensitive switches as standard. One of these switches is programmable, so that it can be personalised to your preferences to accomplish a host of functions.

**INTERACTIVE DRIVER DISPLAY**

Range Rover Velar ensures you’re always entertained, informed and connected. It features an optional 12.3” high-definition Interactive Driver Display™ that can receive and project a vast amount of driving information, entertainment and active safety data including navigation, phone and media. Its high resolution ensures the utmost clarity and its refined processing engine delivers smooth moving pin-sharp graphics.

Features can be accessed on either the Interactive Driver Display or the Touch Pro Duo Touchscreens.

**HEAD-UP DISPLAY**

Without distraction or the need for you to take your eyes off the road, Head-up Display† is an option that presents key vehicle data such as your speed, gear position and navigation directions on the windscreen. It features crystal clear full-colour graphics in high resolution, enabling you to see all driver inputs and information with ease. It can also display important information from the Touch Pro Touchscreen including phone and media status. For instance, it can display the name of the track you are listening to. The feature can be turned on and off dependent on driver preference.

**REAR SEAT ENTERTAINMENT**

The optional Rear Seat Entertainment System provides two 8” screens built in to the rear of the front headrests. It includes ‘Journey Status’, a Navigation Summary screen which displays a pop-up for the rear occupant detailing the time and distance to destination. The system comes with two pairs of WhiteFire® digital wireless headphones and HDMI, Mobile High-Definition Link (MHL) and USB connections. Passengers can also enjoy their favourite TV shows via the optional Digital TV feature. Digital TV channels can be watched on the 10” Touchscreen in the front cabin and the Rear Seat Entertainment screens.

*Includes within S, SE and HSE Specification Packs or optional**

**Includes within SE and HSE Specification Packs or optional**

†Image shown with optional Traffic Sign Recognition and Adaptive Speed Limiter

‡Digital TV can only be viewed on the 10” Touchscreen when the vehicle is stationary.

Interior shown is R-Dynamic HSE with Light Oyster/Ebony interior in Windsor leather with optional features.

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

A vehicle’s cabin is the ideal place within which to experience your personal choice of music and Range Rover Velar has the option of four different audio systems to bring your music to life.

LAND ROVER SOUND SYSTEM

Outstanding acoustic range through eight speakers. Standard on Velar.

MERIDIAN SOUND SYSTEM

Great definition, crystal clear highs and full, deep bass – delivered through the careful arrangement of 11 speakers including a dual channel subwoofer. Standard on S Specification Pack. Optional on Velar.

MERIDIAN SURROUND SOUND SYSTEM

All the fullness and clarity of a live performance delivered through an arrangement of 17 front, side and rear speakers including a dual channel subwoofer – seamlessly brought together using Trifield™ technology. Exclusive to Meridian, Trifield perfectly blends the centre and surround channels with left and right channels ensuring an optimum, consistent sound experience for each passenger. Standard on SE and HSE Specification Packs. Optional on Velar and S Specification Pack.

MERIDIAN SIGNATURE SOUND SYSTEM

This delivers truly life-like reproduction, creating a profound, personal sound experience for every seat. World-first Trifield 3D technology takes surround sound to the next level, the Signature Sound System includes 23 speakers including a dual channel subwoofer. Incredibly authentic, the sense of cabin space is expanded to a 3D experience – rendering all the instruments, performers and venues of your favourite performances in true scale and location. Standard on First Edition. Optional on all other models.

DAB RADIO

DAB radio technology is standard on all models and offers improved sound quality, a wide choice of stations and live text information about the station, show and song you are listening to.

MERIDIAN

Formed in 1977 in Cambridge, England, Land Rover’s audio partner Meridian has pioneered many firsts including active speakers and the world’s first digital surround sound processor.

Meridian’s audio technology input has helped ensure that Range Rover Velar is the most superb space within which to experience sound. Meridian Cabin Correction technology was utilised to analyse cabin shape, acoustics and resonance characteristics in order to help remove unwanted sounds.

The advanced algorithm ensures that the rhythm, punch and timing of any piece of music are heard precisely how the artist intended, providing a consistently exceptional quality audio experience for all passengers in the vehicle.

Meridian is a registered trademark of Meridian Audio Ltd. Trifield and the “three fields” device is a trademark of Trifield Productions Ltd.

Search ‘Range Rover Velar Technology’ for full details.

23 SPEAKERS

SUBWOOFER

22

380

8 250

825

8 190

1900

UNIQUE MERIDIAN TECHNOLOGY

Speakers

Watts

LAND ROVER SOUND SYSTEM

MERIDIAN SOUND SYSTEM

MERIDIAN SURROUND SOUND SYSTEM

MERIDIAN SIGNATURE SOUND SYSTEM

Search: Range Rover Velar Technology for full details.

DIGITAL SIGNAL PROCESSING

Brings all elements of the audio system together as one, for performance that would otherwise require significantly larger speakers.

MERIDIAN CABIN CORRECTION

The advanced algorithm of Meridian’s Cabin Correction validates the sound experience to the precise acoustics of Range Rover Velar’s interior.

MERIDIAN DIGITAL DITHER SHAPING

To maintain the quality of musical recordings, they are converted into a common digital format. Meridian Digital Dither Shaping ensures that digital signal conversions are made smoothly and seamlessly, preserving the finest details of the audio performance. The result is an authentic musical conversion, evoking the emotions of the original recording.

TRIFIELD

Exclusive to Meridian, Trifield blends the centre and surround channels seamlessly with left and right channels, delivering a consistent, concert-like experience for all occupants.

TRIFIELD 3D

Building on Meridian’s proven Trifield surround sound technology – world-first in our Trifield 2D truly brings musical performances to life. Through the addition of dedicated height channels, the sense of cabin space is expanded to a 3D experience, for a supreme sense of scale and definition to your music.
DESIGN
INTRODUCING A NEW TYPE OF RANGE ROVER   PERFORMANCE AND CAPABILITY TECHNOLOGY SAFETY VERSATILITY
FIND A RETAILER
CONTENTS SPECIFICATION BUILD YOUR OWN

CONNECTIVITY

InControl is Land Rover’s suite of standard and optional features that connect you to your vehicle and link you seamlessly, and securely, with the outside world. Select from three available packs, that can be further enhanced by our individually offered feature, Secure Tracker. With a selection of apps, even when you’re away from your vehicle, some of the InControl features stay with you, making sure the Land Rover experience is more enjoyable than ever.

Search ‘Range Rover Velar Technology’ for full details.

TECHNOLOGY

STANDARD FEATURES

VOICE RECOGNITION SYSTEM
Understands clear spoken instructions, so you can concentrate on the road ahead without any distractions.

INCONTROL REMOTE

InControl Remote app provides upgraded information on your vehicle and enables you to interact with it remotely. Compatible with most smartphones, Android™ Wear™ or the Apple Watch®, this service includes:

– Remote Lock/Unlock – Lock or unlock your doors remotely with the click of a button. Simply press the ‘Lock’ button on the Vehicle Security screen of the InControl Remote smartphone app to single lock the doors, arm the alarm, fold in the wing mirrors and close the windows. Press the ‘Unlock’ button to unfold the wing mirrors, turn off the dipped headlights and cause the hazard lights to flash twice.

– Remote Climate – Prepare your Land Rover in advance by pre-heating or pre-cooling the cabin, so that you and your passengers are comfortable from the moment you step inside.

– DeepFlash – This feature turns on your Land Rover’s hazard lights, dipped headlights and sounds an audible alert to help you locate your vehicle in a crowded car park.

– Journey Tracking – This app feature can automatically record your journey history including your route and mileage statistics. This information can be exported by email to use for expense reporting and can be imported to a spreadsheet.

– Vehicle Status Check – Check current fuel level and range, and status of door and window position and locks. See the last parked location of the vehicle and find your way back to it with on-foot directions.

Land Rover Optimised Assistance – If you break down you can make a direct call to the Land Rover Assistance team by pressing the button on the overhead console or from the Assistance screen within the InControl Remote smartphone app.

SOS Emergency Call – In a more serious incident, SOS Emergency Call will automatically connect you to the emergency response team who will notify the emergency services to your location.

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. Certain features require the fitment of a Micro Sim with a suitable data contract and Pro Services which will require further subscription after the initial term advised by your Retailer. Android™ is a trademark of Google Inc. Apple Watch® is a registered trademark of Apple Inc., registered in the US and other countries. Mobile network connectivity cannot be guaranteed in all locations. InControl Apps will require to be downloaded from the Apple Play Store.
OPTIONAL FEATURES

NAVIGATION PRO

Standard on S, SE and HSE, Navigation Pro allows you to save your favourite places, use pinch and zoom gestures for simple map exploration and can display a choice of either 2D or 3D crystal clear map graphics. Navigation Pro functionality is further enhanced by Pro Services.

PRO SERVICES AND WI-FI HOTSPOT

Pro Services and Wi-Fi Hotspot is designed to enhance your in-car and out-of-car experience, ensuring you and your passengers enjoy the journey whilst remaining connected to the world.

PRO SERVICES AND WI-FI HOTSPOT CONTINUED

– Real Time Traffic Information – Uses live traffic data feeds to give you the most accurate picture of what the traffic is like as you approach your destination.
– Online Search – Wherever you are, you can search the surrounding area for places of interest. The system can access expert destination information, travel tips and inspiration as well as online travel reviews of the local area.
– Planning Routes and Door-to-Door Routing – Before setting off, use the Route Planner app or online to search, save locations or set your destination. The app uses the Cloud to send your destination automatically to your vehicle’s navigation screen. Once you’ve parked, the Route Planner app will guide you to your destination – a true door-to-door experience which includes public transport options.
– Share ETA – You can share your estimated time of arrival so your selected contact(s) will know exactly when you will arrive, as calculated by the navigation guidance system. If you’re running late, Share ETA can then send automatic updates via text messages or email, without any further action from you.
– Satellite View – There may be times when you want to get the context of your surroundings from overhead. With Pro Services you can switch to satellite view with a single tap.
– Street Level Imagery – To help you recognise your destination as you approach it, the screen can display a 360-degree panoramic street level view.
– Fuel Prices – When you’re going to fill up, the Fuel Price service not only finds filling stations near your destination but also provides real-time fuel prices, so you can keep your costs down.
– Commute Mode – Allows the system to learn your commute and automatically advise you of the expected journey time based on live and historical traffic movements without you having to input a destination. The system learns the routes you take for a given destination and then advises which of those is the quickest. The feature can be turned on and off dependent on driver preference.

PRO SERVICES AND WI-FI HOTSPOT CONTINUED

– Parking Assist – Once you have parked your vehicle, a two-dimensional bird’s eye view of your vehicle’s surroundings will be displayed to assist you to park. If you have an approved rear camera, a three-dimensional bird’s eye view of your vehicle’s surroundings will be displayed.
– Commute Mode – Helps you save fuel by suggesting the most efficient route for your journey.
– Real Time Traffic Information – The service sends real-time traffic information to your vehicle so that you can plan your journey accordingly.
– Online Search – Allows you to search for places of interest near your destination.
– Planning Routes and Door-to-Door Routing – Before setting off, use the Route Planner app or online to search, save locations or set your destination.
– Share ETA – You can share your estimated time of arrival so your selected contact(s) will know exactly when you will arrive, as calculated by the navigation guidance system. If you’re running late, Share ETA can then send automatic updates via text messages or email, without any further action from you.

SMARTPHONE PACK

Land Rover InControl Apps technology allows vehicle-optimised apps on your Android or Apple smartphone to be controlled through the vehicle’s Touchscreen, including contacts, calendar and music player via a USB cable to the USB slot. You can also download third-party apps offering a vast range of services. Applications include:

– Spotify® – Access a library of more than 30 million songs with this seamlessly integrated app – the first true in-car Spotify experience. Featuring all the same intuitive functionality as the Spotify smartphone app, you can search, rate and create playlists and access your music in offline mode.
– Star – Help you find lost or misplaced items in seconds. Attach a tiny Bluetooth® tracker Tile to your keys, wallet or bag. The easy-to-use Tile app can then help you find these items should they be misplaced. The app is accessible any time through your vehicle’s Touchscreen, allowing you to make sure you have everything you need with you, before setting off on your journey.

SECURE TRACKER

Uses tracking technology to alert you to an attempted theft, and signals your vehicle’s location to the relevant authorities, for a timely recovery.
DRIVER ASSISTANCE

MAKING DRIVING EASIER

From negotiating city traffic or the motorway, to providing additional safety for you and your passengers, there’s a wealth of innovative technologies available; either as standard, optional or as part of an optional pack. Whatever you choose, you’ll find every single feature has been designed and engineered to heighten your enjoyment of the vehicle.

Search: Range Rover Velar Technology for full details.

STANDARD DRIVE FEATURES

Cruise Control with Speed Limiter allows the driver to maintain the current speed of the vehicle and limit the speed to a maximum specified speed at which the vehicle will not exceed. Both functions can be easily turned on or off by the driver as desired.

Adaptive Braking Emergency System can help to prevent collisions with other vehicles or pedestrians. If a potential frontal collision is detected, a warning is displayed giving you time to take action. A camera at the front of the vehicle monitors at speeds from 3 to 50mph for frontal collisions and 3 to 37mph for pedestrians. If a collision is still anticipated and you have taken no action, this system will apply the brakes to help reduce the severity of the possible impact.

Lane Departure Warning can help make long journeys much safer. The system senses when your vehicle is unintentionally drifting out of your lane, and notifies you with a visual alert and a gentle vibration of the steering wheel.

OPTIONAL DRIVE FEATURES

Adaptive Cruise Control with Queue Assist and Intelligent Emergency Braking works when you’re cruising on the motorway or travelling in slow-moving traffic. It will keep your vehicle a set distance from the one in front should it slow or stop. Should the vehicle in front come to a complete halt, your vehicle will come to a smooth halt. Once the traffic moves, simply touch the accelerator and Adaptive Cruise Control will resume following the vehicle in front. The system can be activated from 10mph up to motorway speeds.

If a collision is unavoidable, Adaptive Cruise Control will engage Intelligent Emergency Braking. This system can help reduce injuries and damage by automatically applying the brakes.

Features and their availability may differ by vehicle specification. Please refer to Specification and Price Guide for details or contact your nearest Land Rover Retailer for more information.

DRIVE PACKS

STANDARD DRIVE FEATURES

OPTIONAL DRIVE FEATURES

Lane Departure Warning

Adaptive Cruise Control with Queue Assist and Intelligent Emergency Braking

Traffic Sign Recognition

Adaptive Speed Limiter

Features and their availability may differ by vehicle specification. Please refer to Specification and Price Guide for details or contact your nearest Land Rover Retailer for more information.

OPTIONAL DRIVE PACK

The optional Drive Pack offers a range of features that help keep you safe and informed. This Drive Pack includes:

Driver Condition Monitor detects if you’re starting to feel drowsy and gives you an early warning when you need to take a break.

Blind Spot Monitor alerts you to vehicles in, or quickly approaching your blind spot. When a vehicle is detected, a small warning light will illuminate in the corresponding wing mirror. If you indicate in the direction of the obstacle, the warning light will flash to highlight potential danger.

Traffic Sign Recognition keeps you informed and aware on the road, by displaying speed limits and no overtaking signs in the instrument cluster, where they can easily be seen. When activated, Adaptive Speed Limiter uses Traffic Sign Recognition information to adjust your vehicle’s speed accordingly.

OPTIONAL DRIVE PRO PACK

Making every journey safer and more relaxing. The optional Drive Pro Pack contains all the technologies within the Drive Pack, plus the following enhancements:

Lane Keep Assist detects when your vehicle is unintentionally drifting out of your lane, and gently steers you back.

Blind Spot Assist can help prevent collisions. If your vehicle detects another car in your blind spot when you begin to change lanes, this system provides precisely calculated steering torque – guiding your vehicle safely away from the approaching car.

Adaptive Cruise Control with Queue Avoid and Intelligent Emergency Braking – See page 28 for description.
ENJOY STRESS-FREE PARKING

Range Rover Velar offers the most advanced technologies to deliver intuitive and easy parking solutions. Whether reversing, parallel parking or getting into or out of tight spaces, these features make life easier. Available as standard, optional or as part of an optional pack.

Search ‘Range Rover Velar Technology’ for full details.

STEREO FORWARD VISION CAMERA

Provides improved visibility when reversing. This valuable parking aid also helps when hitching a trailer. Static lines representing the vehicle’s outer perimeter and predicted path are superimposed on the rearward image, to make parking in tight spots as easy as possible. Standard on S, SE and HSE Specification Packs.

SURROUND CAMERA SYSTEM* uses four digital cameras discretely placed around the vehicle, providing a 360° overhead view on the Touchscreen. With the capacity to display several different views at the same time, this helps with various manoeuvres from parking by a kerb, to getting in and out of tight spaces and junctions. Standard on First Edition.

ENJOY STRESS-FREE PARKING

Range Rover Velar offers the most advanced technologies to deliver intuitive and easy parking solutions. Whether reversing, parallel parking or getting into or out of tight spaces, these features make life easier. Available as standard, optional or as part of an optional pack.

Search ‘Range Rover Velar Technology’ for full details.

STEREO FORWARD VISION CAMERA

Provides improved visibility when reversing. This valuable parking aid also helps when hitching a trailer. Static lines representing the vehicle’s outer perimeter and predicted path are superimposed on the rearward image, to make parking in tight spots as easy as possible. Standard on S, SE and HSE Specification Packs.

SURROUND CAMERA SYSTEM* uses four digital cameras discretely placed around the vehicle, providing a 360° overhead view on the Touchscreen. With the capacity to display several different views at the same time, this helps with various manoeuvres from parking by a kerb, to getting in and out of tight spaces and junctions. Standard on First Edition.

ENJOY STRESS-FREE PARKING

Range Rover Velar offers the most advanced technologies to deliver intuitive and easy parking solutions. Whether reversing, parallel parking or getting into or out of tight spaces, these features make life easier. Available as standard, optional or as part of an optional pack.

Search ‘Range Rover Velar Technology’ for full details.

STEREO FORWARD VISION CAMERA

Provides improved visibility when reversing. This valuable parking aid also helps when hitching a trailer. Static lines representing the vehicle’s outer perimeter and predicted path are superimposed on the rearward image, to make parking in tight spots as easy as possible. Standard on S, SE and HSE Specification Packs.

SURROUND CAMERA SYSTEM* uses four digital cameras discretely placed around the vehicle, providing a 360° overhead view on the Touchscreen. With the capacity to display several different views at the same time, this helps with various manoeuvres from parking by a kerb, to getting in and out of tight spaces and junctions. Standard on First Edition.

ENJOY STRESS-FREE PARKING

Range Rover Velar offers the most advanced technologies to deliver intuitive and easy parking solutions. Whether reversing, parallel parking or getting into or out of tight spaces, these features make life easier. Available as standard, optional or as part of an optional pack.

Search ‘Range Rover Velar Technology’ for full details.

STEREO FORWARD VISION CAMERA

Provides improved visibility when reversing. This valuable parking aid also helps when hitching a trailer. Static lines representing the vehicle’s outer perimeter and predicted path are superimposed on the rearward image, to make parking in tight spots as easy as possible. Standard on S, SE and HSE Specification Packs.

SURROUND CAMERA SYSTEM* uses four digital cameras discretely placed around the vehicle, providing a 360° overhead view on the Touchscreen. With the capacity to display several different views at the same time, this helps with various manoeuvres from parking by a kerb, to getting in and out of tight spaces and junctions. Standard on First Edition.
EFFICIENT TECHNOLOGIES

SUSTAINABLE BY DESIGN

Land Rover are committed to producing vehicles that use more sustainable materials, produce less waste and use fewer natural resources as part of our approach to sustainability excellence.

Range Rover Velar’s development process has included a full life cycle assessment and has been designed to be 95 percent recyclable/re-usable and 95 percent recoverable at the end of the vehicle’s life.

Due to its advanced lightweight properties, Range Rover Velar’s body structure is 82 percent aluminium. Our innovative design incorporates up to 50 percent closed-loop recycled material from the manufacturing process of the body sheet, resulting in significant performance benefits and lower life cycle CO₂ emissions. The closed-loop supply chain reclaims scrap aluminium from the stamping process, segregates it and re-melts it into the same grade-quality sheet, thereby reducing the need for primary aluminium production, whilst maintaining the highest quality.

ADVANCED AERODYNAMICS

The streamlined design of our latest vehicle has been carefully optimised to make Range Rover Velar the most aerodynamic Range Rover ever. A rear spoiler with two integrated slots to direct airflow over the tailgate minimises rear windscreen soiling and provides a reduction in drag of 0.32 CdA. The option of aerodynamically designed and engineered wheels can also help reduce drag by 5%.

ENGINE MANUFACTURING CENTRE

Jaguar Land Rover’s Engine Manufacturing Centre, where our engines are developed, has been built to the highest environmental standard (BREEAM Excellent) and features the largest rooftop solar panel installation in the UK. Comprising no fewer than 22,600 individual panels, which are capable of providing up to 6.2MW (enough energy to power up to 1,600 homes), the panels generate more than 30 percent of the site’s energy, reducing the plant’s CO₂ footprint by over 2,400 tonnes per year.

Search ‘Range Rover Velar Sustainability’ for full details.

Vehicle shown is R-Dynamic HSE in Silicon Silver with optional panoramic roof, Black contrast roof, privacy glass and 22” 9 split-spoke ‘Style 9007’ wheels with Diamond Turned finish.
SAFE AND SECURE

Designed for optimum safety, Range Rover Velar has been engineered to include a wealth of standard features not only to protect you and your passengers, but to actively help prevent accidents from happening.

Range Rover Velar's elevated Sports Command Driving Position provides enhanced visibility in all conditions. You can see more of the road and be easily seen by other road users, providing an enhanced feeling of safety and confidence.

Legendary sure-footed All Wheel Drive (AWD) with Intelligent Driveline Dynamic (IDD) capability, as standard, help you stay firmly planted on the road, whatever the weather or environment throws at you.

The safety of Range Rover Velar is further enhanced by the latest technologies included as standard:

**Dynamic Stability Control (DSC)** monitors Range Rover Velar’s dynamic behaviour, intervening to maximise vehicle stability. DSC reduces engine torque and applies braking to the appropriate wheels to correct the vehicle’s direction of travel by countering understeer or oversteer.

**Anti-lock Braking System (ABS)** allows the vehicle to maintain traction with the road surface whilst braking and prevents wheels from locking – thereby retaining the vehicle’s ability to steer. The system helps to shorten the braking distance.

**Electronic Brake-force Distribution (EBD)** automatically varies the braking force to each wheel in order to minimise stopping distance, while still maintaining stability and the vehicle’s ability to steer.

**Electronic Traction Control (ETC)** optimises traction and stability by controlling wheel spin. The ETC system reduces torque to the spinning wheel, then applies braking to the wheel, if required.

Cornering Brake Control (CBC) automatically varies the braking force to each wheel when the vehicle’s brakes are applied around a corner and the limit of grip is reached. The system prevents the vehicle’s wheels from locking up and sliding in this event through varying the braking force applied to each wheel.

Roll Stability Control (RSC) is integrated with DSC to reduce the possibility of rollover, while providing agility and ability to steer around obstacles. It monitors the vehicle motion and cornering forces to detect any potential risk of rollover. When risk is detected, braking is applied to the outside front wheel to reduce forces which contribute to rollover.

Emergency Brake Assist understands when you apply the brakes quickly but without the necessary force to maximise stopping performance. It therefore boosts the brake pressure through the ABS pump to ensure you stop in time.

To help reduce the risk of a collision, the Emergency Stop Signal system automatically activates the hazard warning lights during emergency braking.

To improve safety even further, two ISOFIX points for baby/child seat restraints are fitted on each side of the rear seats and a comprehensive system of six airbags including driver, passenger, side curtain and thorax airbags are standard to protect you.

For information on active safety features please refer to Driver Assistance pages 28 and 31. Search ‘Range Rover Velar Safety’ for full details.
The Range Rover Velar features all-round exterior LED lighting as standard. LED lights are designed to last the lifetime of the vehicle and are more fuel-efficient as they use less energy. The quality of light produced is closer to daylight conditions, so driving at night becomes less tiring, and rear fog lights help ensure the vehicle is visible in all conditions.

The higher optional levels of headlight feature the distinct exterior graphic of the Signature Daytime Running Lights (DRL) and Animated Directional Indicators which reduce the time it takes other road users to recognise the intended direction of travel. When indicating, higher levels of headlight also operate at speeds less than 25mph, illuminate the road or driveway you are turning into.

Optional Matrix LED headlights enable Intelligent High Beam Assist (IHBA) and Adaptive Front Lighting (AFL). By splitting the main beam into imperceptible vertical strips, the IHBA maximises the number of high beam sections around oncoming traffic for ultimate visibility, whilst ensuring a shadow is cast in front of oncoming vehicles to prevent dazzling and for optimum safety. The AFL system optimises the lighting beam to suit a range of driving conditions: town, country, motorway and bad weather. Both systems work together to maximise visibility in all conditions.

Driving at night or in poor visibility is made easier by the optional Auto High Beam Assist (AHBA), which detects lights ahead and automatically dips the main beam for oncoming traffic.

Laser high beam technology provides the ultimate headlight option, delivering five times higher luminance than standard LED lights. Becoming operational above 50mph and when no other external lights are detected, the system provides clear sight for 550m. Search ‘Range Rover Velar Safety’ for full details.

<table>
<thead>
<tr>
<th>Feature</th>
<th>LED Low Beam 145m</th>
<th>LED High Beam 330m</th>
<th>Matrix-Laser LED 550m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headlight powerwash</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Animated Directional Indicators</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Auto High Beam Assist (AHBA)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Intelligent High Beam Assist (IHBA)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Adaptive Front Lighting (AFL)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Static Cornering Light</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Laser High Beam</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

*Front fog lights are standard on R-Dynamic and are included in Premium Exterior and Premium Exterior Black Packs. **Only available with Matrix and Matrix-Laser LED headlights with Signature Daytime Running Lights.
VERSATILITY

TRULY FLEXIBLE

Range Rover Velar enjoys optimum levels of space. Occupants can enjoy the highest levels of comfort and exemplary levels of stowage.

Automatic Access Height, as part of the optional Electronic Air Suspension*, allows you to get in and out of the vehicle with greater ease. When you arrive at your chosen destination and the ignition is switched off or the seat belts are unclipped, the vehicle lowers by an initial 10mm. Then, as you open the door, it drops to its full access height of 40mm lower, making entry – and exit – more relaxed and elegant. The ride height automatically returns to its normal height as you pull away.

Exceptional 970mm head clearance and 945mm knee clearance in the second row enables passengers to stretch out and relax. An optional electric recline function is also available for the rear seats, offering occupants in the second row additional comfort.

Optional Four-zone Climate Control helps make life more comfortable for everyone, by adjusting temperature levels, direction and intensity of airflow.

The 40:20:40 second row seat configuration features a rear-seat pass-through for stowage of items, an armrest** and for the greatest possible storage space, the entire row can be folded. Optional Rear Seat Remote Release Levers are located in the luggage compartment and, when released, mechanically fold all the seats down. Even when you’re heading off on an extended road trip, you don’t have to compromise on space.

With a maximum loadspace of 632 litres, you can carry several suitcases or other bulky items with ease.

A detachable tow bar with a towing capacity of 2,500kg† is available as an option. Alternatively, there is the option of an electrically deployable tow bar, stowed in the rear bumper, with a towing capacity of 2,500kg†. Both allow you to tow items such as bike carriers from the range of Land Rover Gear, adding even more versatility to the vehicle. Everything has been designed and engineered for ease of use and adaptability, to fit perfectly with your lifestyle.

Search ‘Range Rover Velar Versatility’ for full details.

INTRODUCING A NEW TYPE OF RANGE ROVER

DESIGN

PERFORMANCE AND CAPABILITY

TECHNOLOGY

SAFETY

VERSATILITY

CORE TO PERFORMANCE

FIND A RETAILER

BUILD YOUR OWN

CONTENTS

SPECIFICATION

FIND A RETAILER

BUILD YOUR OWN
The following pages take you through a logical series of steps to personalise your Range Rover Velar. You have a number of choices; from selecting your model and engine, to exterior and interior colours, wheels, finishes and those detailed touches that make the vehicle your own.

You can start with our online configurator at landrover.co.uk

STEP 1
CHOOSE YOUR MODEL
If you would like Land Rover designers to choose your Range Rover Velar features for you, turn to page 42 to see our First Edition.
If you would like to specify your own vehicle, turn to page 44 where you can compare the standard features across Range Rover Velar and Range Rover Velar R-Dynamic.

STEP 2
CHOOSE YOUR ENGINE
You can select from a range of powerful diesel or petrol engines.

STEP 3
CHOOSE YOUR SPECIFICATION PACK
You can individualise your Range Rover Velar even further from a choice of superbly designed and engineered premium specification packs.

STEP 4
CHOOSE YOUR EXTERIOR
There’s a wide range of exterior options to select from: roof style, paint colours, exterior design packs and wheels – all enable you to truly express yourself.

STEP 5
CHOOSE YOUR INTERIOR
Once you’ve chosen your seat style, select your preferred colourway and choice of finishes.

STEP 6
CHOOSE YOUR OPTIONS AND LAND ROVER GEAR
You can choose from a wealth of line-fit options to create the exact vehicle you require. A range of accessories which your retailer can fit is also available to select from.

78-79

TECHNICAL DETAILS
Technical information and data for dimensions, performance and specifications.
Range Rover Velar First Edition represents the epitome of the vehicle’s design story. First Edition is only available in the first year of sales and includes the very finest touches and options as standard. It is presented in three exterior colours: Corris Grey, Silicon Silver or Flux Silver, a satin finish which is meticulously applied at our Special Vehicles Operations facility in Warwickshire, England. Search ‘Range Rover Velar First Edition’ for full details.

Vehicles shown above are Range Rover Velar First Edition with sliding panoramic roof, Black contrast roof, privacy glass and 22” 9 split-spoke ‘Style 9007’ wheels with Diamond Turned finish.

**Performance and Capability**

Choose between the D300 or P380 engine (see page 11 and 12) for your Velar First Edition. The following performance features are standard:

- All Terrain Progress Control (ATPC)
- Terrain Response 2
- Configurable Dynamics
- Active Rear Locking Differential
- Wade Sensing

**Exterior**

Select the optional unique Satin exterior colour Flux Silver, optional Premium Metallic Silicon Silver or Metallic Corris Grey.

Select either the 22” 9 split-spoke ‘Style 9007’ with Diamond Turned finish or choose from one of the two additional optional wheels, the 20” 10 spoke ‘Style 1032’ with Diamond Turned finish or the 21” 5 split-spoke ‘Style 5047’ with Diamond Turned finish.

The following exterior features are standard:

- Exclusive First Edition badging on the B-pillar
- Black contrast roof
- Sliding panoramic roof
- Matrix-Laser LED headlights with Signature Daytime Running Lights (DRL)
- Privacy glass

**Interior**

The following interior features are standard:

- 20-way heated/cooled front seats with memory and massage settings and heated rear reclining seats
- Light Oyster/Ebony perforated Windsor leather
- Unique Carbon Fibre with Copper Wire Weave trim finishers with exclusive First Edition script
- Suedecloth headlining
- Illuminated front treadplates
- Premium carpet mats
- Configurable Ambient Interior Lighting
- Heated steering wheel
- Head-up Display
- Meridian™ Signature Sound System with 23 speakers
- Power Socket Pack 2 – 4 x USB, 3 x 12V
- Instrument panel chrome ends
- Reduced section alloy spare wheel
- Interior Luxury Pack Plus
- Surround Camera System
- Activity Key

When you have selected your preferred engine, colour and wheels, visit pages 70-77 to choose from our wide range of Land Rover Gear.
SELECT RANGE ROVER VELAR OR RANGE ROVER VELAR R-DYNAMIC

To help you choose between the Range Rover Velar or Range Rover Velar R-Dynamic models, this guide provides the standard features across both models, plus the additional features you will get should you select Range Rover Velar R-Dynamic.

Range Rover Velar’s elegant proportions and unmistakable Range Rover design cues create a vehicle that simply demands attention.

To help you choose between the Range Rover Velar or Range Rover Velar R-Dynamic models, this guide provides the standard features – Trailer Stability Assist (TSA)
– Stop/Start
– Electronic Air Suspension*
– Coil suspension
– Low Traction Launch
– Speed Proportional Electronic Power Assisted
– Roll Stability Control (RSC)
– Electronic Brake-force Distribution (EBD)
– Lane Departure Warning
– Cornering Brake Control (CBC)
– Dynamic Stability Control (DSC)
– Electronic Traction Control (ETC)
– Gradient Release Control (GRC)
– Hill Launch Assist
– Hill Descent Control (HDC)
– Torque Vectoring by Braking
– Adaptive Dynamics
– Anti-Lock Braking System (ABS)
– Terrain Response
– 8-speed Automatic Transmission
– Electric Parking Brake (EPB)
– Single-speed transfer box

STANDARD FEATURES

TRANSMISSION AND DYNAMICS
– Powertrains and propulsion
– Petrol engineered Powertrain
– Diesel engineered Powertrain
– 6-Speed Automatic Transmission
– 8-Speed Automatic Transmission

EXTERIOR FEATURES AND FINISH
– High-gloss black door handles
– Tailgate script on R-Dynamic
– Satin Dark Grey alloy wheels
– Satin Chrome gearshift paddles
– Shadow Atlas exterior finish
– Black mirror caps with Narvik Black scalps

REALIGHTS AND LIGHTING
– Fixed panoramic sunroof
– Neat fog lights
– DAB radio
– Bluetooth connectivity

WHEELS AND OPTIONS
– Black alloy wheels
– 19" 5 spoke ‘Style 5046’ with Satin Dark Grey finish wheels
– Unique front and rear bumper design including integrated exhaust finishers †
– Perforated grained leather seats with suede cloth bolsters

INTERIOR FEATURES
– Leather steering wheel with Satin Chrome bezel
– Mahogany wood finish
– Luxtec or suede-cloth seats
– Black gearshift paddles
– Metal loadspace scuff plate and metal front treadplates

SAFETY
– 6 airbags
– Intrusion sensor
– Autonomous Emergency Braking
– Advanced Emergency Brake Assist
– Rear Parking Aid
– Cruise Control with Speed Limiter
– Hill Descent Control (HDC)
– Electric windows with one-touch open/close and anti-trap
– Auto-dimming interior rear view mirror

CONVENIENCE
– Second row centre headrest
– 40:20:40 split fold rear seat
– Two piece sliding front centre armrest
– 8-way manual seats with heated front
– InControl Remote
– Electric windows with one-touch open/close and anti-trap
– Land Rover Sound System 250W with 8 speakers
– Painted door finishers

COMFORT
– Heated seat cushions
– Heated exterior mirrors
– Leather steering wheel
– Morzine headlining

TECHNICAL DETAILS
– LED rear fog lights
– Rear Parking Aid
– Cruise Control with Speed Limiter
– Hill Descent Control (HDC)
– Electric windows with one-touch open/close and anti-trap
– Auto-dimming interior rear view mirror

RANGE ROVER VELAR

Image shown middle right is R-Dynamic S D300 with optional 18" 15 Spoke ‘Style 1022’ alloy wheels.

RANGE ROVER VELAR R-DYNAMIC S

Range Rover Velar R-Dynamic has a purposeful stance with flared Copper bumper accents, bonnet vents and side vents adding greatly to its sophisticated contemporary look and allure. The bonnet vents, for example, house a road noise absorber in Shadow Atlas white inserts, the vehicle feature Satin Chrome gearshift paddles and Bright metal pedals to enhance the sportier feel.

-R-Dynamic S features Satin Chrome gearshift paddles
– Leather steering wheel with Satin Chrome bezel
– Mahogany wood finish
– Black mirror caps with Narvik Black scalps
– Gloss Black mirrors with Narvik Black scalps
– Neat fog lights
– DAB radio
– Bluetooth connectivity
– Painted door finishers
– Satin Chrome gearshift paddles
– Shadow Atlas exterior finish
– Unique front and rear bumper design including integrated exhaust finishers †

*Standard on D300 and P380 engines. Optional on all other engines. †Optional on D300 and P380 engines.

For full feature and option availability please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer.

*Standard on D300 and P380 engines. Optional on all other engines. "Optional on D300 and P380 engines.

Visit landrover.co.uk to configure your vehicle online.
2

**CHOSE YOUR ENGINE**

You can choose from five powertrains; three of which are diesel and two petrol. Range Rover Velar delivers effortless performance from its advanced line-up of refined and fuel efficient diesel and petrol engines, which are paired with a smooth and responsive 8-speed Automatic Transmission.

---

### DRIVELINE, ENGINE PERFORMANCE AND FUEL ECONOMY

<table>
<thead>
<tr>
<th>ENGINE</th>
<th>POWER (HP)</th>
<th>DRIVELINE</th>
<th>ACCELERATION (0-60mph)</th>
<th>FUEL ECONOMY (Combined mpg)</th>
<th>CO2 EMISSIONS (g/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIESEL</td>
<td>D180*</td>
<td>All Wheel Drive (AWD)</td>
<td>8.4 (8.9)</td>
<td>From 52.5 (5.4)</td>
<td>From 142</td>
</tr>
<tr>
<td></td>
<td>D240</td>
<td>All Wheel Drive (AWD)</td>
<td>6.8 (7.3)</td>
<td>From 48.7 (5.8)</td>
<td>From 154</td>
</tr>
<tr>
<td></td>
<td>D300</td>
<td>All Wheel Drive (AWD)</td>
<td>6.1 (6.5)</td>
<td>From 44.1 (6.4)</td>
<td>From 167</td>
</tr>
</tbody>
</table>

---

### PETROL

<table>
<thead>
<tr>
<th>ENGINE</th>
<th>POWER (HP)</th>
<th>DRIVELINE</th>
<th>ACCELERATION (0-60mph)</th>
<th>FUEL ECONOMY (Combined mpg)</th>
<th>CO2 EMISSIONS (g/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P250</td>
<td>All Wheel Drive (AWD)</td>
<td>6.4 (6.7)</td>
<td>From 37.2 (7.6)</td>
<td>From 173</td>
</tr>
<tr>
<td></td>
<td>P380</td>
<td>All Wheel Drive (AWD)</td>
<td>5.3 (5.7)</td>
<td>From 30.1 (9.4)</td>
<td>From 214</td>
</tr>
</tbody>
</table>

---

*If vehicle is fitted with 18" wheels the top speed will be 120mph.

Official EU test figures. For comparison purposes only. Real world figures may differ. Low fuel warning at 9 litres approximately.
CHOSE YOUR SPECIFICATION PACK

The guide will help you select your ideal Range Rover Velar. No matter which model you choose, the standard specification Range Rover Velar, through to one of the three Specification Packs; S, SE or HSE – you can always select additional options from those featured on page 70 to make your vehicle even more individual*.

*For full feature and option availability please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer. Specification pack availability by engine.

Visit landrover.co.uk to configure your vehicle online.

STEP 3

CHOOSE YOUR SPECIFICATION PACK

**Inner steering wheel rim and airbag cover matches specified interior trim.

S SE HSE

WHEELS

- 19” 5 spoke ‘Style 5046’
- 19” 5 spoke ‘Style 5046’ with Satin Dark Grey finish
- 19” 5 spoke ‘Style 5046’ with Satin Dark Grey finish

When R-Dynamic is specified:
- 19” 5 spoke ‘Style 5046’ with Satin Dark Grey finish
- 19” 5 spoke ‘Style 5046’ with Satin Dark Grey finish
- 20” 7 spoke ‘Style 7014’
- 20” 10 spoke ‘Style 1032’ with Satin Dark Grey finish
- 20” 10 spoke ‘Style 1032’ with Satin Dark Grey finish
- 21” 5 split-spoke ‘Style 5047’
- 21” 10 spoke ‘Style 1033’ with Satin Dark Grey finish
- 21” 10 spoke ‘Style 1033’ with Satin Dark Grey finish

VISION

- Premium LED headlights with Signature Daytime Running lights (including power wash)
- Matrix LED headlights with Signature Daytime Running lights (including power wash)
- Matrix LED headlights with Signature Daytime Running lights (including power wash)

POWERED CONVENIENCE

- Powered Gesture Tailgate
- Auto-dimming, power fold, heated door mirrors with approach lights
- Auto-dimming, power fold, heated door mirrors with approach lights
- Electrically adjustable steering column

SEATING

- Perforated grained leather seats
- 10-way seats with driver memory and heated front (including rear armrest and power recline)
- Perforated grained leather seats with suede cloth bolsters
- Perforated grained leather seats
- 10-way seats with driver memory and heated front (including rear armrest and power recline)
- Perforated grained leather seats with suede cloth bolsters
- Perforated Windsor leather seats
- 20-way seats with driver/passenger memory massage and heated/cooled front (including rear armrest and power recline)
- Perforated Windsor leather seats
- 20-way seats with driver/passenger memory massage and heated/cooled front (including rear armrest and power recline)

INFOTAINMENT

- Smartphone Pack
- Pro Services and Wi-Fi Hotspot
- Pro Services and Wi-Fi Hotspot
- Navigation Pro
- Navigation Pro
- Meridian™ Sound System 380W with 11 speakers
- Meridian Surround Sound System 825W with 17 speakers
- Interactive Driver Display
- Interactive Driver Display
- Interactive Driver Display

DRIVING AIDS

- Rear View Camera
- Rear View Camera
- Rear View Camera
- Drive Pack consisting of; Blind Spot Monitor, Driver Condition Monitor and Traffic Sign Recognition and Adaptive Speed Limiter
- Park Assist (includes 360° Parking Aid and Reverse Traffic Detection)
- Park Assist (includes 360° Parking Aid and Reverse Traffic Detection)
- Park Assist (includes 360° Parking Aid and Reverse Traffic Detection)
- Park Assist (includes 360° Parking Aid and Reverse Traffic Detection)
CHOOSE YOUR EXTERIOR

SELECT YOUR ROOF
Choose from an optional sliding panoramic or fixed panoramic roof, both of which enhance the sense of space in the vehicle’s interior and flood it with natural light. The fixed panoramic roof provides uninterrupted views of the surrounding environment. The sliding panoramic roof opens to let the outside in. You can also select either body-coloured or Black contrast roof to further enhance your vehicle’s exterior.

- Black Contrast Roof* (Optional)
- Body-coloured Roof (Standard)
- Black Contrast Fixed Panoramic Roof* (Optional)
- Body-coloured Fixed Panoramic Roof (Optional)
- Black Contrast Sliding Panoramic Roof* (Optional)
- Body-coloured Sliding Panoramic Roof (Optional)

*Black contrast roof not available with Narvik Black or Santorini Black exterior colour finishes.

All vehicles shown are R-Dynamic HSE with optional features.

SELECT YOUR PAINT COLOUR
Now you have chosen your preferred roof style, you can select your exterior paint colour. From rich, deep lustres to smooth, crisp metallics, our paints incorporate the latest in pigment technology. Our solid paints produce a deep flat colour. Our optional metallics deliver a sparkle finish that is sure to catch the eye. And our optional premium metallic paints further enhance the exterior form through the intensity of the liquid-like smoothness to give your vehicle even more presence.

- Fuji White (Solid)
- Corris Grey (Metallic)
- Narvik Black* (Solid)
- Indus Silver (Metallic)

*Black contrast roof not available with Narvik Black or Santorini Black exterior colour finishes.

All vehicles shown are R-Dynamic HSE with optional features.

Visit landrover.co.uk to configure your vehicle online.
**CHOOSE YOUR EXTERIOR**

**Firenze Red (Metallic)**

**Aruba (Premium Metallic)**

**Yulong White (Metallic)**

**Byron Blue (Metallic)**

**Kaikoura Stone (Metallic)**

**Carpathian Grey (Premium Metallic)**

**Santorini Black* (Metallic)**

**Silicon Silver (Premium Metallic)**

**Santorini Blue (Metallic)**

**Corris Grey (Premium Metallic)**

**Carpathian Grey (Premium Metallic)**

**Silicon Silver (Premium Metallic)**

*Black contrast roof not available with Special Black or Santorini Black exterior colour finishes. For all R-Dynamic models with Special or Narvik Black exterior colour finishes, the following parts are Painted Black: front bumper lower, door cladding lower, rear bumper lower, Pinstripe finisher, and tow eye cover. Rear tow eye cover is Indus Silver and front tow eye is Narvik Black. For Special Black, Silicon Silver and Flux Silver models, the rear tow eye cover is Indus Silver. For Corris Grey, Silicon Silver and Flux Silver models, the rear tow eye cover is Narvik Black. All vehicles shown are 8 Series F92 with optional features.

Visit landrover.co.uk to configure your vehicle online.
SELECT BETWEEN RANGE ROVER VELAR DESIGN PACKS

You can tailor the exterior of your Range Rover Velar with the addition of any of the following packs: Premium Exterior Pack, Black Exterior Pack and Premium Black Exterior Pack. Each one elevates the vehicle’s sense of sophistication, with specific detailing providing another level of individuality.

Please note that these packs are not available on R-Dynamic models. Instead, for the Range Rover Velar R-Dynamic model, the R-Dynamic Black Pack is available. See pages 56 and 57.

PREMIUM EXTERIOR PACK

- Premium Exterior Pack
- Standard Range Rover Velar
- Narvik Black mid finisher
- Atlas lower blade
- Narvik Black lower finisher
- Front fog lights
- Narvik Black pinstripe finisher*
- Narvik Black door cladding lower*
- Narvik Black front bumper lower*
- Indus Silver tow eye cover surround
- Narvik Black tow eye cover*
- Narvik Black RANGE ROVER bonnet and tailgate script

*Corris Grey when Narvik Black or Santorini Black exterior colour finishes are specified.

For full feature and option availability please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer.

Vehicle shown is Range Rover Velar with optional features. Please note: Wheels shown on vehicles are optional and are not part of the packs.

BLACK EXTERIOR PACK

- Black Exterior Pack
- Black Exterior Pack
- Standard Range Rover Velar
- Narvik Black lower blade
- Narvik Black lower finisher
- Front fog lights
- Narvik Black pinstripe finisher
- Narvik Black door cladding lower
- Narvik Black front bumper lower
- Narvik Black rear bumper lower
- Indus Silver tow eye cover surround
- Narvik Black tow eye cover
- Narvik Black RANGE ROVER bonnet and tailgate script

STEP 4

CHOOSE YOUR EXTERIOR

Visit landrover.co.uk to configure your vehicle online.

PREMIUM BLACK EXTERIOR PACK

- Premium Black Exterior Pack
- Standard Range Rover Velar
- Narvik Black lower blade
- Narvik Black lower finisher
- Front fog lights
- Narvik Black pinstripe finisher
- Narvik Black door cladding lower
- Narvik Black front bumper lower
- Narvik Black rear bumper lower
- Indus Silver tow eye cover surround
- Narvik Black tow eye cover
- Narvik Black RANGE ROVER bonnet and tailgate script
- Narvik Black rear bumper lower
- Narvik Black rear bumper lower

For full feature and option availability please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer.

Vehicle shown is Range Rover Velar with optional features. Please note: Wheels shown on vehicles are optional and are not part of the packs.
SELECT THE RANGE ROVER VELAR R-DYNAMIC BLACK PACK

The R-Dynamic Black Pack provides the most superb enhancement to the Range Rover Velar R-Dynamic’s undoubted sporty look. It is available in all exterior paint colours and includes Narvik Black grille mesh, bonnet vent blades, bonnet script and tailgate script.

*Only available with D300 and P380 engines.

Vehicle shown is R-Dynamic P380 HSE in Silicon Silver with optional panoramic roof, Black contrast roof, privacy glass and 22" 9 split-spoke 'Style 9007' wheels with Diamond Turned finish.

**STEP 4**

**CHOOSE YOUR EXTERIOR**

- Narvik Black grille mesh
- Narvik Black grille inner surround
- Narvik Black RANGE ROVER bonnet and tailgate script
- Narvik Black lower blade
- Narvik Black bonnet vent blades
- Narvik Black air curtain inserts
- Narvik Black side vents and door finisher blade
- Gloss Black mirror lowers with Narvik Black scalps
- Narvik Black exhaust finishers*
- Narvik Black tow eye cover surround

---

*Visit landrover.co.uk to configure your vehicle online.*
SELECT YOUR WHEELS

There are 18 wheel styles to choose from, all of which are available on every model. Sizes range from 18” to the highly desirable 22”. With distinctive design cues, each one adds its own character to the overall look of the vehicle.

*Land Rover Gear – Accessories wheel only. Accessory wheels must be selected with either a standard or optional wheel and incur an additional cost. Requires 285 tyne.

For full feature and option availability please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer.

- 18” 10 SPOKE ‘STYLE 1021’
- 18” 15 SPOKE ‘STYLE 1022’ Standard on Range Rover Velar
- 19” 5 SPOKE ‘STYLE 5046’
- 19” 5 SPOKE ‘STYLE 5046’ WITH SATIN DARK GREY FINISH Standard on Range Rover Velar R-Dynamic S
- 20” 7 SPLIT-SPOKE ‘STYLE 7014’
- 20” 7 SPLIT-SPOKE ‘STYLE 7014’ WITH GLOSS BLACK FINISH Standard on Range Rover Velar SE
- 20” 10 SPOKE ‘STYLE 1032’
- 20” 10 SPOKE ‘STYLE 1032’ WITH SATIN DARK GREY FINISH Standard on Range Rover Velar R-Dynamic SE
- 20” 10 SPOKE ‘STYLE 1032’ WITH DIAMOND TURNED FINISH
- 21” 5 SPLIT-SPOKE ‘STYLE 5047’
- 21” 5 SPLIT-SPOKE ‘STYLE 5047’ WITH DIAMOND TURNED FINISH Standard on Range Rover Velar HSE
- 21” 10 SPOKE ‘STYLE 1033’
- 21” 10 SPOKE ‘STYLE 1033’ WITH GLOSS BLACK FINISH
- 21” 10 SPOKE ‘STYLE 1033’ WITH SATIN DARK GREY FINISH Standard on Range Rover Velar R-Dynamic HSE
- 22” 7 SPLIT-SPOKE ‘STYLE 7015’
- 22” 7 SPLIT-SPOKE ‘STYLE 7015’ WITH GLOSS BLACK FINISH
- 22” 9 SPLIT-SPOKE ‘STYLE 9007’
- 22” 9 SPLIT-SPOKE ‘STYLE 9007’ WITH DIAMOND TURNED FINISH
- 22” 10 SPOKE ‘STYLE 1051’
- 22” 10 SPOKE ‘STYLE 1051’ WITH DIAMOND TURNED SATIN TECHNICAL GREY FINISH*

*Land Rover Gear – Accessories wheel only. Accessory wheels must be selected with either a standard or optional wheel and incur an additional cost. Requires 285 tyne.

For full feature and option availability please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer.

Visit landrover.co.uk to configure your vehicle online.
5

CHOOSE YOUR INTERIOR

SELECT YOUR SEAT MATERIAL AND FUNCTIONALITY

Seats are available in a choice of five different premium materials, with a range of manual and powered operation including: optional memory, heating, cooling and massage functionality. The seat materials include Luxtec and suedecloth, perforated grained leather, perforated grained leather and suedecloth, perforated Windsor leather and an all-new premium textile and suedecloth seat – available as an option on all derivatives.

**CHOOSE YOUR INTERIOR**

**Select your seat material and functionality**

- Seats are available in a choice of five different premium materials, with a range of manual and powered operation including: optional memory, heating, cooling and massage functionality.
- The seat materials include Luxtec and suedecloth, perforated grained leather, perforated grained leather and suedecloth, perforated Windsor leather and an all-new premium textile and suedecloth seat – available as an option on all derivatives.

**FUNCTIONALITY**

- A: 8-way seats
- B: 10-way seats
- C: 10-way seats with driver memory
- D: 18-way seats with driver/passenger memory
- E: 20-way seats with driver/passenger memory

**SEAT MATERIAL**

- A: Luxtec and suedecloth
- B: Perforated grained leather
- C: Perforated grained leather and suedecloth
- D: Perforated Windsor leather
- E: Premium textile and suedecloth

**FEATURES**

- Driver memory
- Passenger memory
- Heated front
- Heated and cooled front
- Massage front
- Heated rear
- Rear centre armrest
- Rear power recline

**MATERIALS**

- Luxtec and suedecloth: Technically advanced, Luxtec is a smooth soft touch material which is complemented by suedecloth. This is a sustainable, lightweight, premium microfibre suede fabric made from recycled materials.
- Perforated grained leather: Grained leather is embossed with a natural robust leather grain which makes it both durable and easy on the eye.
- Perforated grained leather and suedecloth: Grained leather is embossed with a natural robust leather grain which makes it both durable and easy on the eye. This is matched by suedecloth which is an eco-sustainable, lightweight, premium microfibre suede fabric made from recycled materials.
- Perforated Windsor leather: Smooth in appearance and extremely supple to the touch, Windsor leather is made using high-grade hides and minimal processing. It has a light dye coating so is a more natural product.
- Premium textile and suedecloth: A premium, contemporary textile developed in collaboration with Europe's leading quality upholstery textiles manufacturer, Kvadrat. This material is an exceptional new option.

For full feature and option availability, please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer. Visit landrover.co.uk to configure your vehicle online.
SELECT YOUR INTERIOR COLOUR COMBINATION

A calm sanctuary. That’s how it feels to be in the cabin of Range Rover Velar where the choice of materials, finishes and craftsmanship all combine so effortlessly.

Use the table below to select your colour combinations. Or see the full range in greater detail on pages 63-65.

<table>
<thead>
<tr>
<th>COLOURWAYS*</th>
<th>DOOR ARMREST AND DOOR ROLL LOWER</th>
<th>DOOR ROLL UPPER</th>
<th>INSTRUMENT PANEL UPPER</th>
<th>MID INSTRUMENT PANEL</th>
<th>CUBBY BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Ebony</td>
</tr>
<tr>
<td>B</td>
<td>Acorn</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Acorn</td>
<td>Acorn</td>
</tr>
<tr>
<td>C</td>
<td>Light Oyster</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Light Oyster</td>
<td>Light Oyster</td>
</tr>
<tr>
<td>D</td>
<td>Ebony/Ebony*</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Ebony</td>
</tr>
<tr>
<td>E</td>
<td>Light Oyster/Ebony*</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Light Oyster</td>
<td>Light Oyster</td>
</tr>
<tr>
<td>F</td>
<td>Eclipse/Ebony*</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Eclipse</td>
<td>Eclipse</td>
</tr>
<tr>
<td>G</td>
<td>Vintage Tan/Ebony*</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Vintage Tan</td>
<td>Vintage Tan</td>
</tr>
<tr>
<td>H</td>
<td>Dapple Grey/Ebony</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Dapple Grey</td>
<td>Ebony</td>
</tr>
<tr>
<td>I</td>
<td>Dapple Grey/Light Oyster</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Dapple Grey</td>
<td>Light Oyster</td>
</tr>
</tbody>
</table>

*Colourway availability varies by seating material.

Interior shown: SE interior in Ebony with Ebony perforated grained leather and Shadow Aluminium finisher.

Interior shown: SE interior in Light Oyster with Light Oyster perforated grained leather and Argento Pinstripe High Gloss veneer.

Interior shown: SE interior in Acorn with Acorn perforated grained leather and Satin Umber Linear veneer.

Interior shown: SE interior in Dapple Grey with Dapple Grey perforated grained leather and high gloss Shadow Aluminium finisher.

The colour combinations add to that sense of serenity with a comprehensive range on offer to suit all tastes. Colour combinations shown are available on all models, please check the table on pages 60 and 61 for seat functionality and material availability.
PREMIUM TEXTILES

Range Rover Velar offers a fresh alternative to leather; contemporary and beautifully crafted textiles, in partnership with the world-renowned designers and craftsmen at Kvadrat, durable wool blend and suede cloth fabrics can be selected in a choice of colourways. Treated to the limits, these technologically advanced textiles are a superb alternative to leather and are available in all models.

**Eclipse/Ebony**
(available with perforated grained leather and suede cloth)

**Light Oyster/Ebony**
(available with perforated grained leather and suede cloth or perforated Windsor leather)

**Ebony/Ebony**
(available with perforated grained leather and suede cloth)

**Light Oyster/Ebony**
(available with perforated grained leather and suede cloth or perforated Windsor leather)

**Interior shown:** R-Dynamic SE interior in Ebony/Ebony with Ebony perforated grained leather and suede cloth and Carbon Fibre with Copper Wire Weave finisher.

**Light Oyster/Ebony**
(available with perforated Windsor leather)

**Interior shown:** R-Dynamic SE interior in Light Oyster/Ebony with Light Oyster perforated grained leather and Ebony suede cloth and Carbon Fibre with Copper Wire Weave finisher.

**Dapple Grey/Ebony**

**Dapple Grey/Light Oyster**

**Interior shown:** R-Dynamic HSE interior in Dapple Grey/Ebony with Dapple Grey premium textile and Ebony suede cloth and Satin Charcoal Ash veneer.

**Interior shown:** R-Dynamic HSE interior in Dapple Grey/Light Oyster with Dapple Grey premium textile and Light Oyster suede cloth and Satin Charcoal Ash veneer.

**Interior shown:** R-Dynamic HSE interior in Vintage Tan/Ebony with Vintage Tan/Ebony perforated Windsor leather, Carbon Fibre with Copper Wire Weave finisher and Full Extended Leather Upgrade.

**Interior shown:** R-Dynamic SE interior in Eclipse/Ebony with Eclipse perforated grained leather and Ebony suede cloth and Carbon Fibre with Copper Wire Weave finisher.

*Only available when the Premium Textile Interior Pack is selected.*

Visit landrover.co.uk to configure your vehicle online.
SELECT YOUR INTERIOR FINISHERS

Now you've chosen your interior colour combination, choose one of eight interior finishers that are beautifully displayed above the door armrests, indicated by the number 1 below.

**STANDARD**
- Satin Blonde Linear veneer
- Satin Charcoal Ash veneer
- Satin Umber Linear veneer
- Carbon Fibre with Copper Wire Weave finisher

**OPTIONAL**
- Shadow Aluminium finisher
- Cosmic Grey finisher
- Argento Pinstripe High Gloss veneer
- Grand Black veneer
- Carbon Fibre with Copper Wire Weave finisher

*Optional on Range Rover Velar.

Visit landrover.co.uk to configure your vehicle online.
As standard, the Range Rover Velar R-Dynamic S model includes perforated grained leather seats with suede cloth bolsters, Cut Diamond grain Luxtec on the mid instrument panel and door top roll lowers. A leather steering wheel with Satin Chrome bezel and Satin Chrome gearshift paddles is also included.

To add additional touches of individuality, sophistication and comfort to your cabin space, you can choose from three interior design packs.

*Luxury models are pre-selected with leather steering wheel with Satin Chrome bezel and Satin Chrome gearshift paddles. Leather upgrades are available as individual options. **Leather steering wheel inner rim and driver airbag cover matches mid instrument panel colour.

For full feature and option availability please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer.

All vehicles shown include optional features.

Visit landrover.co.uk to configure your vehicle online.
CHOOSE YOUR OPTIONS AND LAND ROVER GEAR

SELECT YOUR OPTIONS

A wealth of line-fit options are available to select from at the point of ordering your new vehicle, to help you express your individuality and appoint your Range Rover Velar with precisely the premium features you require.

For full feature and option availability please refer to the accompanying Specification and Price Guide or visit your local Land Rover Retailer.

EXTERIOR FEATURES

Roof Rails
Line-fit roof rails facilitate easy fitment of cross bars for truly stable roof carrying. Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Available in Black or Silver finish. Not available as Land Rover Gear – Accessories fit.

No Badges
You have the option to remove both the derivative and engine badges from the rear of the vehicle.

Privacy Glass
Provides privacy for rear passengers by restricting vision into the rear cabin.

Auto-Dimming, Power Fold, Heated Door Mirrors with Approach Lights*
These advanced, heated mirrors are power folding to avoid damage when parking in confined spaces. In addition, the door mirror features auto-dipping functionality when the reverse gear is selected, improving visibility when manoeuvring. Integrated approach lights to the underside of the mirrors feature the Range Rover Velar silhouette. The mirrors are also equipped with a memory function when combined with memory seats. Once you set your ideal seating and mirror positions, it automatically recalls your preferred driving position settings.

Solar Attenuating Windscreen
This windscreen filters sunlight to reduce heat, and prevent UV rays from entering the cabin.

Fixed or Sliding Panoramic Roof
See page 11 for details.

Premium LED Headlights with Signature Daytime Running Lights (DRL)
See page 36 for details.

Matrix LED Headlights with Signature DRL (includes Adaptive Front Lighting System and Intelligent High Beam Assist)
See page 36 for details.

Matrix-Laser LED Headlights with Signature DRL (includes Adaptive Front Lighting System and Intelligent High Beam Assist)
See page 36 for details.

Powered Gesture Tailgate
Powered Gesture Tailgate enables the driver to operate the tailgate (both to open and close) from the kerbside without needing to physically touch either the vehicle or the key fob. And as the system is compatible with accessory towing solutions, you can still tackle demanding situations with the least amount of fuss.

*Mirror memory positioning linked to seat position only when memory seats are specified. Visit landrover.co.uk for more information.

DRIVING AIDS

350mm Front Brakes
The greater thermal mass of the 350mm front brakes improves resistance to brake fade.

Configurable Dynamics
See page 15 for details.

Electronic Air Suspension
See page 17 for details.

All Terrain Progress Control (ATPC)
See page 17 for details.

Terrain Response 2
See page 18 for details.

Wade Sensing
See page 18 for details.

Active Rear Locking Differential
See page 19 for details.

Drive Features
See page 28 for details.

Park Features
See page 30 for details.

TYRES AND SPARE WHEELS

Summer Tyres
Summer tyres are standard on all wheel sizes except 18". Load index and speed ratings dependent on wheel sizes.

Full Size Spare Wheel
When full size spare wheel is selected, the headspace floor height increases approximately by 10cm. Includes tool kit.

Lightweight reduced section alloy spare wheel. Includes tool kit.

Visit landrover.co.uk for more information.
SEATINGS AND INTERIOR TRIM

Load Structure with Luxury Leather Seat

Leather steering wheel and beautifully integrated Chrome bezel. It provides a luxurious feel and has a classic design. The steering wheel is adjustable for reach and rake. Gear-shift paddles are finished in Satin Chrome to provide exceptional driving experience.

Suedecloth Headlining

A modern interior lining that feels soft to the touch and looks superb. It provides an elegant and comfortable atmosphere. The headlining features a stylish and premium appearance.

Chrome Instrument Panel End Caps*

Chrome IP end caps that finish the instrument panel. They add a touch of elegance and sophistication to the interior design.

Woven Cloth Headlining

Available in Light Oyster or Ebony. Woven cloth headlining provides a classic and timeless look to the interior. It is durable and suitable for various environments.

Saffiano Leather Seat

High-quality leather material that offers both comfort and luxury. The seat is designed for long journeys and provides excellent support and breathability.

CONTINENTAL LEATHER SEAT

Leather seat with stitching and embroidery. It adds a touch of luxury and prestige to the vehicle's interior.

SEATING AND INTERIOR FEATURES

Suede Effect Headlining

A modern headlining material that feels soft to the touch and looks superb. It provides an elegant and comfortable atmosphere.

Chrome IP end caps that finish the instrument panel. They add a touch of elegance and sophistication to the interior design.

Woven Cloth Headlining

Available in Light Oyster or Ebony. Woven cloth headlining provides a classic and timeless look to the interior. It is durable and suitable for various environments.

Saffiano Leather Seat

High-quality leather material that offers both comfort and luxury. The seat is designed for long journeys and provides excellent support and breathability.

CONTINENTAL LEATHER SEAT

Leather seat with stitching and embroidery. It adds a touch of luxury and prestige to the vehicle's interior.

SEATING AND INTERIOR PACKS

Load Space Rails

Extendable rails that allow for secure storage of items. They are designed to provide maximum space and convenience.

Load Space Storage Rails

Fixed universal rails that provide extra storage space in the cargo area. They are ideal for carrying long items or storing large objects.

Load Space Partition Net

A net that separates the cargo area from the passenger compartment. It helps in organizing the cargo and preventing items from shifting.

Load Space Diamanté Boot Mat

A luxurious boot mat that provides extra protection and style. It is made to fit the cargo area perfectly and is easy to install and remove.

Load Space Cover

A cover that protects the cargo area from dirt, dust, and other external elements. It keeps the area clean and organized.

CONVENIENCE AND INFOTAINMENT

Activity Key

Flexible key to the full front seat. For extra convenience, you can purchase an Activity Key that allows you to lock the vehicle without removing the key. This feature enhances the security and functionality of the vehicle.

HomeLink®

A universal garage door opener that can be programmed to operate up to 3 home or office wireless controlled systems, such as garage doors, gates, or lift gates. It adds a level of convenience and security to the vehicle.

Toyota Wheel-to-Wheel Sensor

An advanced sensor system that increases safety and enhances the driving experience. It helps in detecting obstacles and provides real-time information.

Active Park Assist

Automatically parks your vehicle in tight spaces, making it easier to navigate and park. It improves the driving experience and reduces stress in busy environments.

Power Steering Pack

An upgrade that improves steering performance and provides a smooth and enjoyable driving experience. It is available in various configurations to suit different preferences.

On/Off Road Pack

This pack adds Terrain Response 2, All Terrain Progress Control (ATPC) and Adaptive cruise control. It enhances the vehicle's capabilities and provides additional safety features.

Smoker’s Pack

This pack adds a lighter socket and an ashtray to the vehicle. It is ideal for passengers who prefer to smoke while traveling.

Power Socket Pack 3

Provides two additional USB charge points in the second row and one additional 12V socket in the front. It improves the vehicle's connectivity and convenience.

USB Charge Points in Second Row

Two additional USB charge points in the second row. It enhances the vehicle's connectivity and provides charging options for multiple devices.

Power Socket Pack 2

An upgrade that improves power and connectivity. It adds a USB charge point in the second row and one additional 12V socket in the front. It enhances the vehicle's functionality and convenience.

Power Socket Pack 1

This pack adds a USB charge point in the second row and one additional 12V socket in the front. It improves the vehicle's connectivity and offers additional charging options for devices.

Chroma® TV

A digital TV system that provides entertainment and provides a comfortable experience. It allows passengers to enjoy various channels and programs during long journeys.

Powerful V8 Engine

An advanced engine that provides powerful performance and enhances the overall driving experience. It is available in various configurations to suit different preferences.

Towbar

A towbar that allows for towing a trailer or other equipment. It is essential for vehicles that require additional towing capacity.

TOWING

Fixed Rear Recovery Eye

This feature is designed for off-road situations. It provides extra security and enhances the vehicle's towing capabilities. When another vehicle is stuck in mud, snow, or sand, this feature can assist in pulling them out.

Removable Towbar Adapter

A towbar adapter that allows for towing a trailer or other equipment. It is essential for vehicles that require additional towing capacity.

Detachable Tow Bar

A towbar that can be detached when not in use. It provides extra security and enhances the vehicle's towing capabilities.

Electrically Deployable Tow Bar

A towbar that can be deployed electrically. It provides extra security and enhances the vehicle's towing capabilities.

Towing Weight

The towing weight may vary depending on the vehicle's configuration and accessories. It is essential to consult the vehicle's manual for specific towing weight limits.

Visit landrover.co.uk for more information.
SELECT YOUR LAND ROVER GEAR

A range of stylish, tough and practical accessories is available, bringing you the opportunity to personalise your Range Rover Velar even further. These accessories can be purchased through your Land Rover Retailer and added at any stage during the vehicle’s life – not just when it’s new. Naturally, Land Rover Approved Accessories are designed, tested and manufactured to the same exacting standards as the original equipment fitted to your vehicle.

For our full range of accessories please search ‘Land Rover Accessories’ to view the online accessories catalogue.

TOURING ACCESSORIES

Cross Bars

Durable, bright finish aluminium cross bars have been designed to provide maximum stability and ease of fitting to the roof of the vehicle. They are available in two sizes. Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box* 

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.

Large Sports Roof Box*

Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload is 74kg. Ensures maximum aerodynamic profile minimises drag and wind noise. The incremental height when fitted is 93mm.
OR VISIT LAND ROVER.COM/GEAR FOR MORE INFORMATION.

EXPRESS TRACTION KIT
£0.00

Design Accessories

Sporting Accessories

OUTDOOR ACCESSORIES

Other Accessories

Visit landrover.com/gear for more information.
**TECHNICAL DETAILS**

**DIMENSIONS AND CAPABILITIES**

<table>
<thead>
<tr>
<th>Standard Ride Height</th>
<th>Headroom</th>
<th>Legroom</th>
<th>Loadspace Capacity</th>
<th>Obstacle Clearance</th>
<th>Turning Circle</th>
<th>Wading Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-road incl. 15°</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,657mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>With roof rails</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,685mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>With panoramic roof open</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,705mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access height (air suspension setting) will reduce each of the above by 40mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TECHNICAL SPECIFICATION AND PERFORMANCE DATA**

<table>
<thead>
<tr>
<th>POWER UNIT</th>
<th>DIESEL PETROL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D180**</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ENGINE DATA**

<table>
<thead>
<tr>
<th>Bore (mm)</th>
<th>Stroke (mm)</th>
<th>Compression ratio (:1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>83</td>
<td>92.4</td>
<td>15.5:1</td>
</tr>
<tr>
<td>83</td>
<td>92.4</td>
<td>15.5:1</td>
</tr>
<tr>
<td>84</td>
<td>90</td>
<td>16.1:1</td>
</tr>
<tr>
<td>83</td>
<td>92.3</td>
<td>10.5:1</td>
</tr>
<tr>
<td>84.5</td>
<td>89</td>
<td>10.5:1</td>
</tr>
</tbody>
</table>

**BRAKES**

<table>
<thead>
<tr>
<th>Front type</th>
<th>Front diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Piston Sliding Caliper Ventilated Disc</td>
<td>350</td>
</tr>
<tr>
<td>Single Piston Sliding Caliper Ventilated Disc</td>
<td>350</td>
</tr>
</tbody>
</table>

**WEIGHTS (KG)**

<table>
<thead>
<tr>
<th>Weight from</th>
<th>Gross Vehicle weight</th>
<th>Maximum mass on each axle (front)</th>
<th>Maximum mass on each axle (rear)</th>
<th>Unbraked trailer</th>
<th>Maximum towing</th>
<th>Maximum coupling point/nose weight</th>
<th>Maximum vehicle and trailer combination/Gross Train Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,829</td>
<td>2,490</td>
<td>1,190</td>
<td>1,420</td>
<td>750</td>
<td>2,400</td>
<td>175</td>
<td>4,890</td>
</tr>
<tr>
<td>1,841</td>
<td>2,510</td>
<td>1,210</td>
<td>1,430</td>
<td>750</td>
<td>2,500</td>
<td>175</td>
<td>5,010</td>
</tr>
<tr>
<td>1,959</td>
<td>2,610</td>
<td>1,270</td>
<td>1,470</td>
<td>750</td>
<td>2,500</td>
<td>175</td>
<td>5,110</td>
</tr>
<tr>
<td>1,804</td>
<td>2,470</td>
<td>1,190</td>
<td>1,420</td>
<td>750</td>
<td>2,400</td>
<td>175</td>
<td>4,870</td>
</tr>
<tr>
<td>1,884</td>
<td>2,540</td>
<td>1,240</td>
<td>1,440</td>
<td>750</td>
<td>2,500</td>
<td>175</td>
<td>5,040</td>
</tr>
</tbody>
</table>

**TOWING (KG)**

<table>
<thead>
<tr>
<th>Unbraked trailer</th>
<th>Maximum towing</th>
<th>Maximum coupling point/nose weight</th>
<th>Maximum vehicle and trailer combination/Gross Train Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>750</td>
<td>2,400</td>
<td>175</td>
<td>4,890</td>
</tr>
<tr>
<td>750</td>
<td>2,500</td>
<td>175</td>
<td>5,010</td>
</tr>
<tr>
<td>750</td>
<td>2,500</td>
<td>175</td>
<td>5,110</td>
</tr>
<tr>
<td>750</td>
<td>2,400</td>
<td>175</td>
<td>4,870</td>
</tr>
</tbody>
</table>

**ROOF CARRYING (KG)**

| Maximum roof load (including roof rails) | 79 | 79 | 79 | 79 | 79 |

**PERFORMANCE**

<table>
<thead>
<tr>
<th>Maximum speed (mph)</th>
<th>Acceleration 0-60 mph (secs)</th>
<th>Fuel tank capacity – usable (litres)</th>
<th>CO2 Combined emissions (g/km)</th>
<th>Diesel Particulate Filter (DPF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>130*</td>
<td>6.8</td>
<td>60</td>
<td>154</td>
<td>4</td>
</tr>
<tr>
<td>135</td>
<td>6.8</td>
<td>60</td>
<td>154</td>
<td>4</td>
</tr>
<tr>
<td>150</td>
<td>6.1</td>
<td>66</td>
<td>167</td>
<td>4</td>
</tr>
<tr>
<td>135</td>
<td>5.3</td>
<td>63</td>
<td>173</td>
<td>4</td>
</tr>
<tr>
<td>155</td>
<td>5.3</td>
<td>63</td>
<td>214</td>
<td>–</td>
</tr>
</tbody>
</table>

*Standard – Not Available.

**Visit landrover.co.uk to configure your vehicle online.**
THE WORLD OF LAND ROVER

THERE’S A WORLD OUT THERE

Your Land Rover has been designed and engineered to help you make more of your world. It can take you to places other vehicles simply can’t reach in a style that cannot be matched. To celebrate the Land Rover lifestyle, we’ve put together a range of experiences, publications and Land Rover branded goods. There’s a world to explore. Get out there and enjoy it.

LAND ROVER EXPERIENCE

Land Rover Experience Centres have expert instructors on hand to help you make the most of driving our vehicles. You can enjoy a Taster Drive to a Full Day course at one of the centres in our expanding network around the world, visit one of our factories or go even further afield on one of our Adventure Travel holidays.

ONELIFE MAGAZINE

Free twice a year for your first three years as a Land Rover owner, this award-winning magazine features the best in photography, authoritative journalism and expert insights. Onelife takes you right into the heart of exclusive experiences and extraordinary adventures, whilst keeping you up to date with the latest innovations, design and lifestyle choices.

PARTNERSHIPS

We are delighted to partner individuals, teams and events who share our pioneering spirit. As Title and Exclusive Innovation Partner to Ben Ainslie Racing, Land Rover are an integral part of the team challenging for the biggest prize in world sailing, the 35th America’s Cup.

HUMANITARIAN PARTNERSHIPS

Since 1954, Land Rover have supported the International Federation of Red Cross and Red Crescent Societies (IFRC) in reaching 150 million people needing aid in 189 National Societies.

SPECIAL VEHICLE OPERATIONS

Utilising the very latest in technologies and craftsmanship, our state-of-the-art Special Vehicle Operations facility creates the ultimate in truly personalised vehicles.

LAND ROVER COLLECTION

Our latest range of clothing and luxury leather goods is crafted with the same design excellence and attention to detail as our vehicles. We also have a collection that honours Land Rover’s unique heritage and features expedition-inspired gifts and apparel.

Search ‘Land Rover Experience’ for full details
Search ‘Land Rover Featured Articles’ for full details
Search ‘Jaguar Land Rover Special Vehicle Operations’ for full details
Search ‘Land Rover Collection’ for full details or visit your local Land Rover Retailer
YOUR PEACE OF MIND

CUSTOMER SERVICE
When you bring your Land Rover to us, we use cutting-edge diagnostic equipment to assess all your vehicle’s mechanical and electronic systems. Our qualified Technicians use tools specifically designed for our vehicles and only fit genuine Land Rover parts and accessories. A choice of service plans are available which, together with Roadside Assistance, ensure complete peace of mind.

For further details contact your local Land Rover Retailer or search ‘Land Rover Ownership’.

LAND ROVER ROADSIDE ASSISTANCE
Land Rover Assistance provides assistance in motoring emergencies, from immobilisation due to breakdown or accident to minor problems such as punctures. You can rely on our roadside assistance, whatever the situation, wherever you happen to be.

For further details please consult your Warranty Benefits handbook, contact your nearest Land Rover Approved Service Centre or search ‘Land Rover Roadside Assistance’.

LAND ROVER FINANCIAL SERVICES
Getting the keys to your very own Land Rover has never been so simple. And it’s more affordable than you might think. New or used, for personal or business use, we have an option that puts you in complete control.

For further details contact your local Land Rover Retailer or search ‘Land Rover Finance’.

FLEET & BUSINESS
Land Rover is dedicated to being the premium manufacturer of choice for fleets and businesses, by providing a highly attractive range of vehicles and exemplary customer service. Distinctive, capable and versatile, all Land Rover vehicles deliver low Total Cost of Ownership through strong residual values, competitive service, maintenance and repair costs, and impressive fuel economy by providing a highly attractive range of vehicles and exemplary customer service.

Strong residual values, competitive service, maintenance and repair costs, and impressive fuel economy, performance in extreme hot and cold temperatures, mileage warranty. All Land Rover Gear – Accessories purchased within these parameters will be subject to a 24 month unlimited mileage warranty. All Land Rover Gear – Accessories fitted by a Land Rover Retailer within one month or before the first 1000 miles or 1600 kilometres (whichever occurs first) of the handover of a new registered vehicle will benefit from the same warranty terms and conditions as vehicles. When you bring your Land Rover vehicle to us, we use cutting-edge 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 Retailer for more information.

Accessories purchased outside of these parameters will be subject to a 12 month unlimited mileage warranty. The vehicle will benefit from the same warranty terms and conditions as vehicles.

Vehicle shown is a Jaguar XJ, the mechanical and electrical systems of which are not integrally related to the main body. These systems may be integrated with the vehicle at the retailer’s option.

The colours reproduced here are subject to the limitations of the printing process and may differ 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 every Land Rover vehicle is kept on the road and in top condition, in the easiest and most cost-efficient way for businesses.

Search ‘Land Rover Fleet and Business’ for full details.

Jaguar Land Rover Limited Registered Office
Abbey Road, Whitley, Coventry CV3 4LF
United Kingdom
Registered in England Number: 1672070
landrover.co.uk
TSL41T10C060835EN01P