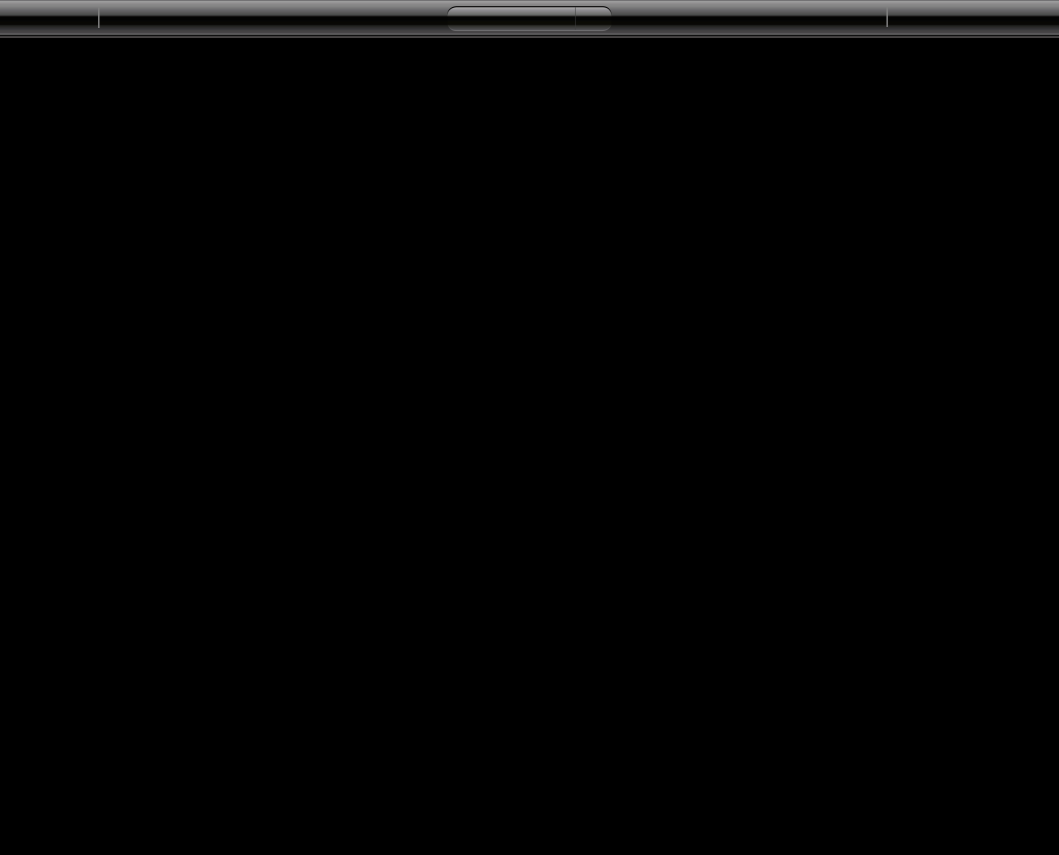
RANGE ROVER VOGUE



The Range Rover Vogue stands alone, above all others as the flagship, as the ultimate, as the supreme luxury four-wheel drive vehicle. It stands acclaimed for the world's finest interior, its capability and performance. It stands enhanced, further extending its leadership with upgrades to the famous exterior for a sharper, more purposeful look. It is peerless. The most advanced, most powerful, most complete luxury four-wheel drive vehicle is the Range Rover Vogue.





Introduction

PAGES 1-3

The Range Rover Vogue

PAGES 4-5

The ultimate in luxury, capability and performance. The ultimate in refinement. The ultimate four-wheel drive vehicle

The Exterior Design Pack

PAGES 6-9

An individual manifestation of exterior style, elegance and appeal for the Range Rover Vogue in its most modern form

The all V8 Range Rover Vogue line-up

PAGES **10-13**

Power, economy, class-leading refinement. The superb LR-TDV8 Diesel engine complements the remarkable LR-V8 Supercharged engine

On-road and off-road

PAGES **14-27**

Effortless on-road, legendary off-road. Technology, the command driving position. Confidence, capability and security

Interiors

PAGES 28-35

Masterful interior design and craftsmanship.

The finest quality leather and wood veneers

First-class Entertainment

PAGES **36-37**

World-class audio with up to 19 speakers for outstanding performance

Autobiography

38-39

The ultimate expression of personal luxury, style and individuality

Specifications and choices

40-55

Models, engines, wheels, exterior and interior colours and materials

Accessories

56-65

Adding more capability, more style and more individuality

Our Planet

Our plan for a sustainable future

66-67

The Range Rover Vogue. The iconic Range Rover Vogue design in its most modern, most contemporary form. Iconic design expressed through new exterior styling. It arrives with even more confidence. A sharpened, more contrasting front to the vehicle for a visor-effect and a wide, assured stance. A front grille with a black surround and front headlamps featuring a new, more crystal, jewel-like appearance. Plus side vents with new body coloured surrounds on all models.



Enhancements to the front of the Range Rover Vogue provide an even more commanding on-road presence.

Unique Range Rover Vogue front headlamps make optimum use of Xenon and LED technology offering 'automatic on' functionality and directional lighting.

Automatic High Beam Assist for the headlamps detects oncoming or followed vehicles to switch between high and dipped beam (Optional as part of the Vision Assist Package on some models).









New, more integrated styling for a more continuous sweep to the exterior and an even more enhanced line now includes body coloured door handles. And new gloss black tail lamp plates and a silver tailgate finisher. Complemented with a Jupiter finish to the front grille and side vents, as well as a unique Noble-plated finish on Supercharged and Autobiography derivatives. There are also new 20 inch V-spoke alloy wheels and new Range Rover branded wheel centre caps. Supremely gracious and utterly elegant. The Range Rover Vogue makes more of a statement than ever before. It has the sheer presence, distinctiveness and stature that are the hallmarks of every Range Rover vehicle. The Range Rover Vogue: flagship of the brand.



The exclusive Exterior Design Pack. Individual. Assertive. An even more imposing attitude that's authentically Range Rover.

Features include unique bumpers, side sills that create a deeper, wider road presence, front grille, side vents and fog lamp surrounds in Titan silver, stainless steel exhaust finishers and the availability of new, stunning 20 inch Shadow Chrome Finish alloy wheels.









The LR-TDV8 Diesel's astonishingly smooth delivery of power and torque has been described as 'like a plane accelerating down a runway'.

All LR-TDV8 Diesel engines feature an eight-speed automatic transmission incorporating Drive Select with Paddle Shift as standard.

The LR-TDV8 Diesel's advanced 8HP70 eight-speed automatic transmission adapts to driving style and outside conditions. It is also able to 'skip shift' (for instance directly from eighth to third gear in one step) to improve response, performance and fuel economy. The transmission has a wider spread of ratios which results in a more relaxed 'cruising gear' while preserving 'off-the-line' and off-road performance. All this is achieved with no increase in weight and improves fuel efficiency by 15 percent.

The LR-TDV8 Diesel has been developed as part of the Land Rover e_TERRAIN TECHNOLOGIES engineering philosophy which commits to sustainable initiatives.

LR-TDV8 is 4.4 litres of turbocharged diesel power. The LR-TDV8 Diesel 4.4 litre engine provides outstanding power and superb levels of refinement for the most accomplished, most capable, luxury four-wheel drive vehicle in the world. This is the Range Rover's most powerful ever diesel engine. With its smooth-shifting eight-speed automatic transmission incorporating Drive Select with Paddle Shift as standard, it complements the much acclaimed LR-V8 Supercharged as part of the all-V8 Range Rover line-up. The LR-TDV8 delivers on the Range Rover promise: performance, refinement and an ultimate breadth of capability that is as equally at home in the outback as it is at the opera.









LR-V8 Petrol engines incorporate the Dual Independent Variable Camshaft Timing system (DIVCT) which provides increased torque at low speeds and greater power at high speeds.

Direct injection on LR-V8 engines for optimised performance and fuel efficiency.

The LR-V8 5.0L petrol engine shares many of the high performance characteristics with the supercharged version. This naturally aspirated power unit uniquely features Camshaft Profile Switching for increased torque at reduced revs, which allows the transmission to lock-up at lower speeds and higher gears to be selected-shifting the engine into a more efficient operating mode.

The latest-generation supercharger on the LR-V8 Supercharged engine improves airflow for low-speed torque and high-speed power.

The LR-V8 Supercharged engine features a six-speed automatic transmission with CommandShift® for better response and smoother, more efficient gear changes. It is tuned to maximise the Range Rover's performance and capability in all conditions.

LR-V8 Supercharged reaches unsurpassed levels of performance with a power output of 375kW and is the most powerful engine ever fitted to the Range Rover Vogue.

The 5.0L LR-V8 Supercharged Petrol engine is designed specifically with the Range Rover Vogue in mind. This engine has raised the art of Petrol engine design to a whole new level and set new benchmarks in its class for economy, refinement and performance. The efficient, lightweight engine meets the stringent EU5 emissions regulations. Delivering 375kW and 625Nm, this supreme V8 engine is 29 percent more powerful than its predecessor and produces 12 percent more torque. Such massive performance allows the supercharged Range Rover Vogue to accelerate to 100kph from rest in a mere 6.2 seconds. Even more remarkably for a luxury four-wheel drive vehicle, CO_2 emissions are 348g/km, a reduction of 7.4 percent compared with its predecessor.



The command driving position. The confidence and the security to take advantage of the Range Rover Vogue's capability on-road and off-road because the driver is perfectly placed to interact with the vehicle and the surrounding environment in a wide range of conditions. The command driving position brings a sense of control. It helps to reduce stress and fatigue. It offers all-round visibility and a familiar sense of wellbeing, security and composure with intuitive control of all key vehicle functions. One glance at the virtual instrument panel reveals the very latest Thin Film Transistor (TFT)-LCD technology providing a revolution in the clarity of driver information. There is the subtlest mood lighting to enhance the interior ambience at night.









The 12 inch TFT-LCD virtual instrument panel uses the same technology found in high-quality computer laptops and can be both personalised and adapted to suit the driving conditions.

Steering wheel controls and switches, including two five-way toggle switches, control the In-Car Entertainment system, the TFT-LCD virtual instrument panel and numerous other vehicle feature settings.

High grade leather for the steering wheel and the addition of a Noble finish to the steering wheel spokes for extra refinement.

Voice Recognition system with simple commands to aid safer and more convenient interactivity with the infotainment system.











The Range Rover Vogue. The finest, most capable, luxury four-wheel drive vehicle on-road in the world. It offers sublime handling and comfort courtesy of both air suspension and Land Rover's unique Terrain Response® system. The acclaimed interlinked electronic air suspension is standard across the range and copes effortlessly with a wide variety of vehicle loads and works alongside Adaptive Dynamics*. Additionally Dynamic Stability Control (DSC) provides enhanced handling when accelerating or cornering and includes compensation for the towing of trailers. It constantly monitors key indicators and applies the Anti-lock Brakes (ABS) selectively to individual wheels, helping to correct deviations from the driver's chosen line. 21st century technology that gives extra peace of mind.

Enhanced Understeer Control uses the Range Rover Vogue's technologies to increase stability and help improve safety. The system is designed to recognise when the vehicle is travelling too fast to negotiate a corner smoothly and, where necessary, to reduce engine torque and apply the brakes to the appropriate wheel. Hydraulic Rear Brake Boost works when the rear axle is heavily loaded and the ABS is triggered on the front brakes only. It increases rear brake line pressure until the ABS activates. This helps ensure that grip is maintained regardless of vehicle loading. Trailer Stability Assist compensates for trailer oscillations employing engine torque reduction and/or braking to help re-establish control.



The Range Rover Vogue. Unsurpassed control and driveability. Terrain Response® works alongside Adaptive Dynamics. Adaptive Dynamics* not only provides the best ever Range Rover experience over rough roads by fully utilising the vehicle's long suspension travel to absorb potholes or ruts, it also provides enhanced control at higher speeds while cornering or braking. Adaptive Dynamics takes the Range Rover's ride and handling to a new level.

It works by predicting the response to driver input, and monitors contact with the surface of the road 500 times a second, allowing the system to help mitigate any excessive movement, rather than a conventional system which reacts after the vehicle has already moved. From the extremely rough surface to the smoothest road, this delivers significant off-road and on-road benefits.

Terrain Response® uses a fingertip control on the centre console (and grouped in a convenient cluster with the air suspension height control, Hill Descent Control (HDC) with Gradient Release Control (GRC) and the high/low gear ratio selector) to choose settings for different driving environments.

Adaptive Dynamics predicts the response to the driver's actions and helps ensure that all occupants are transported in the greatest possible comfort and security regardless of the road surface and variations in conditions.





General Driving



Grass, Gravel, Snow



Mud & Ruts



Sand



Rock Crawl













The Sand Launch Control system minimises wheel spin when moving off from a standstill and helps to prevent the vehicle from 'grounding out'. Once the vehicle reaches the appropriate speed, slip thresholds are increased to maintain progress.

Hill Descent Control (HDC) with Gradient Release Control (GRC) is designed to apply varied brake and accelerator pressure to help achieve acceleration gradually and more smoothly.

The Range Rover Vogue. The finest, most capable, luxury four-wheel drive vehicle off-road in the world. With an unrivalled heritage, it is packed with 21st century technology that delivers the most outstanding all-round performance and incorporates more than 60 years of Land Rover expertise. Terrain Response® remains the benchmark for off-road vehicle systems.

As well as including Sand Launch Control, traction control while braking, enhanced traction during rock crawl and Hill Descent Control (HDC) with Gradient Release Control (GRC), this technology takes yet another step forward with Gradient Acceleration Control and Hill Start Assist. Gradient Acceleration Control addresses situations where the vehicle might 'run away' on a steep gradient (and Hill Descent Control has not been selected), allowing the driver time to regain control. Hill Start Assist automatically releases brake pressure progressively on a steep gradient and helps prevent the vehicle from inadvertently rolling backwards.



The Range Rover Vogue combines craftsmanship and luxurious internal dimensions that are complemented with an array of advanced technology features such as the availability of Touch-screen with dual view technology*. This allows different images to be viewed simultaneously by driver and passenger. For instance, the passenger may watch a DVD while the driver maintains normal vehicle navigation information. The Touch-screen with dual view technology is accommodated in the centre control panel.

The Touch-screen with dual view technology uses 1,280 x 480 resolution, patented Parallax Barrier technology to display alternative columns of pixels to left and right-hand views, allowing driver and passenger to see different images.





Satellite Navigation is based on a Hard Disc system that facilitates more prompt retrieval of information of the advanced Surround Camera System*, as well as increasing reliability and accuracy and offering data upgrades from a Land Rover Dealer. Graphics and information are displayed clearly along with intuitive menus for ease of use.

Breakthrough technology appears in the form which gives the driver five different views from points around the exterior of the vehicle. Another cutting edge technology is the introduction of Tow Assist, a next-generation reversing aid designed to predict the rearward trajectory of both vehicle and trailer.











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



The Range Rover Vogue has one of the most sophisticated arrays of safety aids ever built into a vehicle. Its monocoque body and integrated chassis give, thanks to the high-strength steel construction, class-leading torsional rigidity. There are seven airbags. For side impact protection there is one of the largest curtain airbags ever fitted to a passenger vehicle. There is permanent four-wheel drive with Dynamic Stability Control.

There is Hill Descent Control (HDC) with Gradient Release Control (GRC), which gives even greater control and confidence in demanding off-road conditions. And there is Blind Spot Monitoring*. This system, available in certain markets only, utilises side-mounted radar to help detect other vehicles that may be obscured in the driver's blind spot. More technology. More safety systems. The Range Rover Vogue.



Effortless driving in demanding conditions. In addition to cruise control, which is fitted as standard, Adaptive Cruise Control (ACC) is also available. This latest-generation ACC system uses 12 beams to scan the road ahead ten times every second and provides earlier identification of vehicles moving into the path of the Range Rover Vogue. One of the most advanced systems on the market, it offers more progressive deceleration and resets more accurately. It is also better able to identify smaller road users, such as motorcycles, against larger vehicles and trucks. Forward Alert and Emergency Brake Assist (EBA) complement ACC and work together to help, in the first instance, avoid a collision by giving audible and visual alerts and then, should an impact become inevitable, triggering EBA and priming the vehicle braking system.





The Adaptive Cruise Control System can be programmed to one of four settings of between a 1.0 and 2.2 second interval from the vehicle in front in normal driving conditions or when Grass, Gravel, Snow is selected on the Terrain Response® system.



Design that is truly masterful.
Renowned for the world's finest
luxury interior, the Range Rover Vogue
reaches even higher levels of luxury
and elegance. There is the combination
of premium leather with select wood
veneers and the option of Grand Black
Lacquer veneer now enhanced with a
'Range Rover' inlay. On Autobiography
models the veneers now feature a
distinct 'Autobiography' inlay.





As many as ten of the finest leather hides* cocoon all occupants in the Range Rover Vogue. A full leather headlining and a full leather covering for the facia, as well as glove box lids, door casings, centre vents and the driver's knee airbag panel are available depending on the model.







The softest leathers from only the very highest quality hides. Hides that retain the leather's natural grain. Hides designed to improve with use and age.



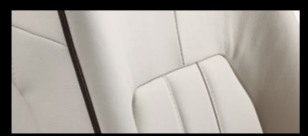
The tactile, brushed suede-feel Alston headlining adds an even greater feeling of luxury and exclusivity and is available in three colours as an optional feature. Please contact your Land Rover Dealer for further details.







Blenheim Leather - Parchment seats with Navy piping



Blenheim Leather - Ivory seats with Arabica piping



Oxford Leather - Arabica seats with Ivory piping



Oxford Perforated Leather - Ivory seats with Jet piping





Reclining rear seats with four-way lumbar control, heated/cooled functionality, head restraints with lateral support.



The Range Rover Vogue's rear accommodation offers superb noise insulation and complements the recent redesign to the rear seating, which increased comfort and ease of entry and exit. The option of electronically controlled reclining rear seats, offering up to eight degrees of recline, is available on certain models. This is the perfect place to travel in chauffeur-driven style, comfort and luxury, whether travelling for business or pleasure.



A new Touch-screen remote control is introduced for vehicles fitted with the Rear Screen Entertainment System. Housed in a specially designed charging docking port within the rear centre armrest, it can be easily removed for use by the occupants of any seat and provides a more intuitive, user-friendly experience.





Portable Audio Interface includes a 3.5mm auxiliary socket, USB port and dedicated iPod® connection.

Digital Audio Broadcasting (DAB) and HD radio options available.

A total of 19 integrated speakers, including four in the doors and one centrally-mounted in the facia.

First-class entertainment. With a maximum output of 1,200W*. The Range Rover Vogue houses a superb 19 speaker LOGIC7® harman/kardon® sound system with Portable Audio Interface that allows files from a wide range of sources to be played and controlled through the Touch-screen, while also offering the front seat passenger the opportunity to watch visual entertainment simultaneously. This world-class system uses the latest digital technology to deliver effortless performance.



Autobiography is the ultimate expression of craftsmanship and exclusiveness for the interior of the Range Rover Vogue. Enveloping and cocooning driver and passengers in the finest leather and veneers - now enhanced with an 'Autobiography' inlay - it is the definitive demonstration of the Range Rover Vogue's unique luxury.









Bespoke. The word's origins are in London's Savile Row, where cloth put aside on behalf of clients was said to 'be spoken for'.









Complementing the semi-aniline leather seats is full leather covering for the facia, glove box lids, around the centre vents, door casings and behind the steering wheel. Even the driver's knee airbag panel is full leather.

Premium carpet mats with 2,050 gr/ms twist pile and aluminium corner protectors.

A full leather headlining swathes occupants in unparalleled opulence.

Autobiography leather is examined by hand. Fitted by hand. It's the personal touch.

EXTERIOR COLOUR CHOICES



The beautiful new exterior colour Indus Silver is now available on the Range Rover Vogue. A range of stunning choices is available with regard to exterior colour and interior colour and trim.

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

*New colour



INTERIOR COLOUR CHOICES



INTERIOR WOOD CHOICES



EXTERIOR DESIGN

Compare the Range Rover Vogue with the Range Rover Vogue featuring the Exterior Design Pack and make your individual choice.



The Range Rover Vogue Autobiography with Titan bright finish grille, fog lamp surround and splitter.

The Range Rover Vogue featuring the Exterior Design Pack with Titan bright finish grille, fog lamp surround and splitter.



The Range Rover Vogue with Jupiter finish grille, fog lamp surround and splitter.

COLOURWAYS

Arabica/Ivory



Arabica seats with Ivory stitching and Arabica carpet



Centre console Ivory IP Topper Arabica



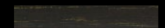
Arabica/Ivory



Ivory seats with Arabica stitching and Arabica carpet



Centre console Ivory IP Topper Arabica



Lined Oak Anthracite Wood Finisher*

Jet/Ivory



Ivory seats with Jet stitching and Jet carpet



Centre console Ivory IP Topper Jet



Grand Black Lacquer Finisher†

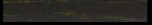
Jet/Ivory



Jet seats with Ivory stitching and Jet carpet



Centre console Ivory IP Topper Jet



Lined Oak Anthracite Wood Finisher*

IP Topper: Instrument Panel Topper All interior colourway samples pictured are 'Style 3' leather seats only available on Autobiography models.

[†]Grand Black Lacquer is an option, on all models.

^{*}Lined Oak Anthracite is an option, only available on Autobiography models.

COLOURWAYS

Jet/Jet



Jet seats with Ivory stitching and Jet carpet

Centre console Jet IP Topper Jet

Grand Black Lacquer Finisher†

Jet/Sand



Sand seats with Jet stitching and Jet carpet





Burr Walnut Wood Finisher

Jet/Sand



Sand seats with Jet stitching and Sand carpet



Centre console Sand IP Topper Jet



Lined Oak Anthracite Wood Finisher*

Jet/Tan



Tan seats with Jet stitching and Jet carpet**

Centre console Tan IP Topper Jet

Grand Black Lacquer Finisher†

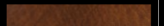
Navy/Parchment







Centre console Parchment IP Topper Navy



Cherry Wood Finisher

Navy/Parchment



Navy seats with Parchment stitching and Navy carpet



Centre console Parchment IP Topper Navy



Burr Maple Prussian Blue Finisher‡

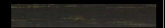
Arabica/Ivory



Arabica/Ivory seats with Ivory stitching and Arabica carpet



Centre console Ivory IP Topper Arabica



Lined Oak Anthracite Wood Finisher*

Jet/Jet



Jet/Ivory seats with Ivory stitching and Jet carpet



Centre console Jet IP Topper Jet



Lined Oak Anthracite Wood Finisher*

[†]Grand Black Lacquer is an option, on all models.
*Lined Oak Anthracite is an option, only available on Autobiography models.

^{**}Combination only available on Autobiography.

†Burr Maple Prussian Blue is an option, only available on Autobiography models.

COLOURWAYS

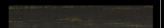
Jet/Ivory



Ivory/Jet seats with Jet stitching and Jet carpet



Centre console Ivory IP Topper Jet



Lined Oak Anthracite Wood Finisher*

Jet/Pimento



Jet/Pimento seats with Pimento stitching and Jet carpet**



Grand Black Lacquer Finisher†

Navy/Parchment



 ${\it Navy/Parchment seats with Parchment stitching and Navy carpet}$

Centre console Parchment IP Topper Navy



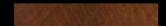
Ash Burl Wood Finisher*

Navy/Ivory



Ivory seats with Navy stitching and Navy carpet**

Centre console Ivory IP Topper Navy



Cherry Wood Finisher

^{*}Lined Oak Anthracite and Ash Burl are options, only available on Autobiography models.

^{**}Combination only available on Autobiography.

COLOUR & TRIM MATRIX

COLOURWAYS		J	JET/JET		JET/TAN		JET/IVORY			ARABICA/IVO	RY	NAV	Y/PARCH	MENT	NAVY/IVORY	JET,	/SAND
SEAT COLOUR	JE	T JE	T/IVORY	JET/ PIMENTO	TAN	JET	IVORY	IVORY/JET	ARABICA	IVORY	ARABICA/ IVORY	PARCHMENT	NAVY	NAVY/ PARCHMENT	IVORY	SAND	SAND
CARPET	JE	T .	JET	JET	JET	JET	JET	JET	ARABICA	ARABICA	ARABICA	NAVY	NAVY	NAVY	NAVY	SAND	JET
TRIM MATERIAL																	
Blenheim Leather - Style 1]	-	-		-	_	-			-		-	_			-
Oxford Leather - Style 2		1	-	-	-	-		-			-	-			-		
Semi-Aniline Leather - Style 3		1	_	-				-			-			_			
Autobiography Duo-Tone Semi-An Leather - Style 3	lline _	-			-	_	_		_	_			-			_	-
INTERIOR WOOD																	
Burr Walnut]			R							R	R	R	R	•	•
Cherry Wood]	0		R	R	R	R				•	•	•	•	R	R
Grand Black La	cquer	1	•	•	•	•	•	•	R	R	R						
Ash Burl	R	R	R						R	R	R	•	•	•	•	-	-
Burr Maple Pru	ssian Blue R	3	R	R	R	R	R	R	R	R	R	R	•	•	R	R	R
Lined Oak Anth	racite		•	•	•	•	•	•	•	•	•					R	•
EXTERIOR COLOUR																	
EXTERIOR COLOUR																	
Bournville]		R					•	•	•						
Buckingham Bl	ue 🗆	1			R						_						
•		-															
Fuji White		1													•		
Galway Green		3								R		-	-	-	-	•	
Indus Silver																	
Ipanema Sand	•		•	R	R				•	•	•				•		
Orlina C			_														
Orkney Grey	•	•	•	•	•										R		
Sumatra Black																	
								-									

■ Combination is Designer's Choice R Combination is Recommended □ Combination is Available − Combination is Not Available



19 INCH TWIN 7-SPOKE ALLOY WHEEL 'STYLE 8'



19 INCH 10-SPOKE ALLOY WHEEL 'STYLE 15'



20 INCH V-SPOKE ALLOY WHEEL 'STYLE 9'

The Range Rover Vogue's alloy wheels are manufactured from extremely resilient material. They are designed to enhance looks and improve handling by reducing unsprung weight, allowing the suspension to react more quickly. Not only has each one been through a series of formidable tests, to simulate on and off-road stresses, every individual wheel is also x-ray checked before delivery.



20 INCH 10-SPOKE ALLOY WHEEL DECAL SILVER FINISH 'STYLE 17'



20 INCH 15-SPOKE ALLOY WHEEL SHADOW CHROME FINISH 'STYLE 18'

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

*New wheel styles

^{**}Accessory wheel rim only, part number VPLMW0061. To order the Range Rover Centre Cap please quote part number LR027409



20 INCH 10-SPOKE ALLOY WHEEL 'STYLE 11'



20 INCH 10-SPOKE ALLOY WHEEL POLISHED FINISH 'STYLE 12'



20 INCH 6-SPOKE ALLOY WHEEL DIAMOND TURNED FINISH 'STYLE 14'



20 INCH 15-SPOKE ALLOY WHEEL DIAMOND TURNED FINISH 'STYLE 19'



20 INCH V-SPOKE ALLOY WHEEL MID SILVER FINISH 'STYLE 20'*



20 INCH 6-SPOKE ALLOY WHEEL DARK GREY DIAMOND TURNED FINISH**

DIMENSIONS & CAPABILITIES



Height[†] 1,877mm Front wheel track 1,629mm

†Access height air suspension setting reduces height given by 40mm to 1,837mm



Wheelbase 2,880mm





Obstacle Clearance Ground clearance off-road height 283mm (Standard ride height 232mm)



Rear wheel track 1,625mm Width 2,034mm mirrors folded Width 2,216mm mirrors out



Overall length 4,972mm



Approach Angle

Ramp Angle Standard ride height 29° (22.9°)*, off-road 34° (25.4°)* to spoiler off-road 30° (21.9°)*

С Departure Angle Standard ride height 24.2° (20.2°)*, off-road 26.6° (22.4°)* to bumper

Please Note: Fitting the Exterior Design Pack will affect the off-road capability of the vehicle.

^{*}For vehicles fitted with Exterior Design Pack.

Luggage Capacity

Rear seats upright

Height 1,002mm Width 1,124mm

Loadspace volume 994 litres (983 litres where reclining seat specified and reclined)

Loadspace width between arches 1,040mm Length at floor 1,082mm

Rear seats forward

Height 1,002mm Width 1,124mm

Loadspace volume 2,099 litres

Loadspace width between arches 1,040mm Length at floor 1,529mm

Maximum box size (length x width x height) 1,265 x 1,024 x 815mm

Headroom

Maximum front headroom 997mm (identical for sunroof or non-sunroof vehicles) Rear headroom 974mm



Wading Depth
Maximum wading depth 700mm

PERFORMANCE & WEIGHTS

WEIGHTS (kg)	TDV8 4.4L	V8 5.0L	V8 SUPERCHARGED 5.0L
Mass in Running Order**	2,810	2,810	2,810
Gross vehicle weight	3,200	3,200	3,200
Maximum payload	375-500	585	375-460
Maximum roof rack (including roof rack)	100	100	100
TOWING (kg) (towing pack optional)†			
Unbraked trailer	750	750	750
Trailer with over-run brakes	3,500	3,500	3,500
FUEL ECONOMY*8 PERFORMANCE			
Urban L/100km	11.5	20.8	22.6
Extra urban L/100km	8.2	10.0	10.4
Combined L/100km	9.4	14.0	14.9
CO ₂ emissions (g/km)	253	326	348
Maximum speed kph 0-100kph	210 7.8	210 7.6	225 6.2

^{*}Manufacturer's data according to new government test regulations.

Fuel consumption figures: The results given here do not express or imply any guarantee of the fuel consumption of any particular vehicle with which this information may be supplied. Vehicles are not individually tested and there are inevitable differences between individual vehicles of the same model. The vehicle may also incorporate particular modifications. Furthermore, the driver's style and road traffic conditions, as well as the extent to which the vehicle has been driven and the standard of maintenance, will affect its fuel consumption. Usable fuel tank capacity of 104.5 litres. Low fuel warning at 8 litres approximately.

Dimensions & Capability

Thanks to its innovative cross-linked air suspension, the Range Rover Vogue can maintain a level ride height even over undulating terrain and be set to lower gently to ensure easy entry and exit when parked. Despite its impressive power and peerless capabilities, front and rear Park Distance Control and speed sensitive power-assisted rack and pinion steering ensure that manoeuvring in tight spots is always a simple, trouble-free operation. With up to 2,099 litres of cargo space the Range Rover Vogue again demonstrates its breadth of capability.

Performance & Weights

The Range Rover Vogue Supercharged has an impressive 0-100kph time of 6.2 seconds. Both the fuel economy and the performance are aided by the extensive use of aluminium components that include the bonnet assembly, outer door skins and inner door construction, wheels, transmission housing and front wings.

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

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

TECHNICAL SPECIFICATION

ENGINE DATA	TDV8 4.4L	V8 5.0L	V8 SUPERCHARGED 5.0L
Capacity	4,367	4,999	4,999
No. of cylinders	8	8	8
Cylinder layout	Longitudinal V8	Longitudinal V8	Longitudinal V8
Bore (mm)	84	92.5	92.5
Stroke (mm)	98.5	93	93
Compression ratio (:1)	16.1 (+/- 0.5)	11.5 (+/- 0.5)	9.5 (+/- 0.5)
Cylinder head material	Aluminium	Aluminium	Aluminium
Cylinder block material	Compacted Graphite Iron	Aluminium	Aluminium
Ignition system	Bosch CR 32	Denso PAN PAG EMS Generation 1.6	Denso PAN PAG EMS Generation 1.6
Valves per cylinder	4	4	4
Maximum power kW (PS) @ rpm	230 (313) @ 4,000	276 (375) @ 6,500	375 (510) @ 6,000 - 6,500
Maximum torque Nm @ rpm	700/1,500 - 3,000	510/3,500	625/2,500 - 5,500

TRANSMISSION DATA

Transmission type	Automatic	Automatic	Automatic
8th (High/Low):1	0.667/1.954	-	-
7th (High/Low):1	0.839/2.458	-	-
Gear ratio 6th (High/Low) :1	1/2.93	0.691/2.020	0.691/2.020
5th (High/Low):1	1.285/3.765	0.867/2.540	0.867/2.540
4th (High/Low):1	1.667/4.884	1.143/3.350	1.143/3.350
3rd (High/Low) :1	2.106/6.171	1.521/4.460	1.521/4.460
2nd (High/Low):1	3.143/9.209	2.340/6.860	2.340/6.860
1st (High/Low):1	4.714/13.812	4.171/12.220	4.171/12.220
Reverse (High/Low):1	3.317/9.719	3.403/9.960	3.403/9.960
Final Drive ratio :1	2.76	3.54	3.54
Transfer box ratio High :1	1	1	1
Transfer box ratio Low :1	2.93:1	2.93:1	2.93:1
Shift-on-the-move (kph) - max High to Low	40	40	40
Low to High (kph)	60	60	60
In gear speed (kph) 6th High	209	210	225
1st High (kph)	42	53	50
1st Low (kph)	14	18	17

BRAKES

Front Type	6 piston fixed caliper ventilated disc	2 x 48 piston sliding caliper ventilated disc	6 piston fixed caliper ventilated disc
Front size (mm)	380 x 34	360 x 30	380 x 34
Rear Type	45 piston sliding caliper ventilated disc	45 piston sliding caliper ventilated disc	45 piston sliding caliper ventilated disc
Rear size (mm)	365 x 20	354 x 20	365 x 20
Parking	Duo Servo	Duo Servo	Duo Servo









ACCESSORIES

The Range Rover Vogue offers a unique range of accessories that can add both a degree of personalisation and individual style as well as further practicality and capability. A small selection of accessories is illustrated here. Range Rover Approved Accessories are designed and manufactured to the same exacting standards as the original equipment fitted to your vehicle.

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



The vehicle shown left includes Deployable Side Steps, 20 inch 6-Spoke Alloy Wheels Dark Grey Diamond Turned Finish, Range Rover Centre Caps, Bright Finish Mirror Caps and Power Vents.



Wiring Harness*

Deployable Side Steps[‡] (deployed) VPLMP0041

Electronic Control Unit (ECU)* (not shown) - VPLMP0097 2010 Model Year vehicles onwards (not shown) - LR004028 2007-2009 Model Year vehicles only



Deployable Side Steps‡ (stowed) (not shown) - VPLMV0023 2010 Model Year vehicles onwards (not shown) - VPLMV0022 2007-2009 Model Year vehicles only





Bright Finish Power Vents VUB503650



Fixed Side Steps‡ VUB503660 Includes integrated Front Mudflaps.



Side Protection Tubes‡ - Stainless Steel VUB001230

Side Protection Tubes† - Black Steel (not shown) - VUB002510

Can be fitted with or without Front Mudflaps.



Bright Finish Mirror Caps VPLMB0041 - (Upper) 2010 Model Year vehicles onwards

Wind Deflectors VUB000610

*Electronic Control Unit (ECU) and Wiring Harness must be ordered with deployable side steps.

†Please note: These accessories are not suitable for Caravans, Trailers or Lighting Boards fitted with rear mounted LED Lamp Kits.

‡For vehicles with an Exterior Design Pack, Deployable Side Steps, Fixed Side Steps and Side Protection Tubes require Sill Mouldings (LHD – LR018383 and RHD – LR018384) to be fitted.



Front Mudflaps CAS500060PMA Compatible with deployable side steps. For vehicles without Exterior Design Pack.

Front Mudflaps (not shown) - VPLMP0046 Compatible with deployable side steps. For vehicles with Exterior Design Pack.



Tow Hitch Kit
RAA803
Pull your weight with strength and confidence using the durable Trailer
Hitch Kit. A Tracking Target Sticker is required for Range Rover Vogues
fitted with Trailer Assist option. See your Land Rover Dealer for details.



Rear Mudflaps CAT500070PMA For vehicles without Exterior Design Pack

Rear Mudflaps (not shown) - VPLMP0047 For vehicles with Exterior Design Pack



12N/12S Type Towing Electrics†
VPLMT0006
Provides all trailer rear lighting and interior equipment power, where required.
Supplied as a combined kit. 2010 Model Year vehicles onwards



Roof Rails and Crossbars*
CAB000040PMA
Adjustable position crossbars included. Lockable for security.
Load capacity 91.6kg.
Vehicle height when fitted 1,963mm.



Sports Bars*
VUB502790
Fixed position crossbars, easily removed when not in use.
Aerodynamic profile. Load capacity 96.2kg.
Vehicle height when fitted 1,938mm.



Luggage Box*
VPLVR0062
Gloss Black finish. Opens from both sides. Lockable for security.
External dimensions: 1,750mm long, 820mm wide, 450mm high.
Volume 440 litres. Load capacity 75kg.



Luggage Carrier* LR006848 Load capacity 87kg on Sports Bars, 82.4kg on Roof Rails and Crossbars.



Aqua Sports Carrier* LR006846 Carries one surfboard or sailboard and mast, or one canoe or kayak. Load capacity 45kg.



Ski and Snowboard Carrier*
LR006849
Carries four pairs of skis or two snowboards. Lockable for security.
Incorporates slider rails for easy loading. Load capacity 36kg.



Expedition Roof Rack CAB500070PMA Load capacity 81kg.
Vehicle height when fitted 1,988mm.



Lashing Eye Kit* Six additional tie down points for use with Crossbar T-slots.



Ratchet Strap CAR500010 Strap for securing items to the Luggage Carrier or Expedition Roof Rack, 5 metres long, 20mm wide. Supplied individually.



Sports Box*
VPLVR0061
Gloss Black finish. Can be mounted on either side of the vehicle for kerbside opening in any country. Internal retention system for skis or other long loads. Lockable for security. External dimensions: 2,060mm long, 840mm wide, 340mm high. Volume 420 litres. Load capacity 75kg.



Tow Bar Armature

Towing subframe bolts to vehicle chassis. Accepts Quick Release Tow Bar, Multi-Height Tow Bar and Bike Carrier. 2006 Model Year vehicles onwards



Loadspace Rubber Mat LR003894 Waterproof with retaining lip and non-slip surface.



Rigid Loadspace Protector EBF000040 Complete with anti-slip mat (not shown). Easy access to tie-down points via removable grommets. Not compatible with Cargo Barrier Full Height.



Flexible Loadspace Protector
VPLMS0017
Heavy duty fabric protects loadspace up to window height.
Includes protective gloves.



Load Retention Net (shown above) - VUB000700 Includes floor net and two ratchet straps. Strap length approximately 2 metres.

Side Luggage Nets Pair (not shown) - VUB000710



Dog Guard Half Height LR007320 Easily removed.

Dog Guard Half Height VPLMS0040 For vehicles with Reclining Rear Seats.





Rubber Mat Set EAH500330PMA 2007-2010 Model Year vehicles only VPLMS0084 2011 Model Year vehicles onwards



Illuminated Tread Plates
VPLMV0063
Illuminates the words Range Rover when the driver or passenger door is opened.

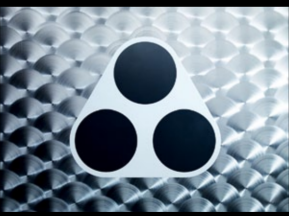


Premium Carpet Mat Set
Deep pile carpet with waterproof backing.
Arabica (shown above) - VPLM50068AUM
2011 Model Year vehicles onwards
Sand (not shown) - EAH500280PVA
Navy (not shown) - EAH500280JUN
Sand (not shown) - EAH500280BUN
Navy (not shown) - EAH500280SUN
Sand (not shown) - EAH500280FVA
Navy (not shown) - EAH500280SUN
Sand (not shown) - EAH500280FVA



Security/Gun Box STC8018AB Heavy gauge steel with 2 high security locks. Internal Dimensions: 870mm long, 190mm wide, 190mm high.

Installation Kit (not shown) VUB000750



Tracking Target Sticker LA021589 Required for vehicles equipped with Surround Camera System option which includes Tow Assist.



Electric Cool Bag VUP100140L Powered by the 12 volt auxiliary socket. Thermostatically controlled temperature. Easy clean interior surfaces. Height 380mm, length 380mm, width 220mm. Volume 14 litres.



Range Rover Tyre Valve Caps (set of 4) LR027663 Enhance your alloy wheels.

TOURING ACCESSORIES

iPod Link Lead

(not shown) - LR019691 Integrates the latest iPod technology into the vehicle audio system. In addition the link lead also acts as a charger for your iPod device.

Bulb Kit

(not shown) - VUB001062 A selection of essential bulbs are a legal requirement in certain countries. 2010 Model Year vehicles onwards

Warning Triangle (not shown) - KCC500021 Vital in emergencies and a legal requirement in certain countries.

First Aid Kit

Tow Strap
[not shown] - STC8919AA
Includes storage bag that can be attached as a warning flag to the strap.
3,000kg maximum load capacity.







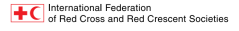












At Land Rover we do this by investing in four key areas:



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

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





SUSTAINABLE
MANUFACTURING. USING
FEWER RESOURCES AND CREATING
LESS WASTE

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



CO₂ OFFSETTING.

INVESTING IN RENEWABLE ENERGY, TECHNOLOGY CHANGE AND ENERGY EFFICIENCY PROJECTS

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



CONSERVATION
AND HUMANITARIAN
PARTNERSHIPS. WORKING
PARTNERSHIPS FOR CONSERVATION
AND SOCIETY'S GAIN

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

FACT

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

FACT

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

FACT

We plan to offset approximately 3,000,000 tonnes of CO_2 emissions by 2012.

FACT

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

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

www.landrover.com.au

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

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

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

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

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

All Land Rover Approved Accessories fitted by a Land Rover Dealer within one month or 1,600 kilometres (which ever occurs first) of the handover of a new registered vehicle will benefit from the same warranty terms and period of cover as the vehicle warranty. Accessories purchased outside of these parameters will be subject to 12 month unlimited mileage warranty. All Land Rover Approved Accessories are rigorously tested to the same exacting standards as those applied to our vehicles. Performance in extreme hot and cold temperatures, corrosion resistance, impact and airbag deployment highlight some of the exhaustive product testing carried out to ensure accessories are both durable and importantly, continue to comply with current legislation. All our accessories are designed to be an integral part of Land Rover vehicles. While many items such as roof carriers are simple to fit, some products require specialist tools and diagnostic equipment to ensure correct integration with the vehicle structure and electrical systems. These products vary from market to market, please consult your Land Rover Dealer who will be pleased to advise you on current specifications and any query you may have. Distributors and Dealers are not agents of Land Rover and have absolutely no authority to bind Land Rover to any express or implied undertaking or representation.

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

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

www.landrover.com.au









BY APPOINTMENT TO HRH THE DUKE OF EDINBU MANUFACTURERS OF LAND ROVER VEHICLES



BY APPOINTMENT
TO HRH THE PRINCE OF WALE:
MANUFACTURERS OF
LAND ROVER VEHICLES
LAND ROVER, WARWICK

