RANGE ROVER SPORT



It is the definitive luxury sports tourer. Defined by exceptional on-road dynamics, class-leading comfort and outstanding breadth of capability. Muscular body styling, a sumptuous interior and the choice of three powerful, exceptionally refined engines. It is Range Rover Sport.



Introduction

Range Rover Sport

A stylish, contemporary identity

4-9

1-3

Interior

Sporting luxury and intuitive technology

10-17

Three superb engines

Power, performance and refinement

PAGES **18-21**

On-road and off-road

All-surface capability, outstanding on-road dynamics and comfort

t 22-27

Safety

Smart technology, safe technology

PAGES 28-33

Autobiography Sport

The ultimate expression of luxury and style for Range Rover Sport

PAGES **34-39**

Technical Data and Personal Choices

Models, engines, interior and exterior, colours and materials

PAGES **40-55**

Accessories

Adding extra capability, more style and making it your Range Rover Sport

PAGES **56-65**

Our Planet

Our plan for a sustainable future

66-67



Alluring. Ready, poised in anticipation of the drive ahead. Range Rover Sport is assertive, with a unique identity and a low-to-the-road, contemporary appearance. Range Rover Sport, with its muscular, sharp attitude looks like it's moving, even when it's standing still.







Stylish and bold. Range Rover Sport features Range Rover signature 'concentric circle' headlamps with LED technology and a 'twin stripe' design on grilles, vents and lights for charisma and a truly purposeful line. Rear light clusters also boast LED technology and reinforce Range Rover Sport distinctiveness. And now three new exterior colours add even more appeal. Range Rover Sport.



Luxurious. Step inside Range Rover Sport and step up a class. The unique cockpit driving position puts the centre console and controls all within easy reach, while the instrument panel and instrument cluster all place the emphasis on a sublime driving experience.









And now Range Rover Sport can be tailored to even more individual tastes and practical needs with the introduction of Autobiography Sport as well as a number of option packs that are available across the model range.

Easy-to-use Human-Machine-Interface (HMI) Touch-screen with entertainment, information, navigation and communication functionality.

Instrument panel with five inch Thin Film Transistor (TFT)-LCD technology and optional leather surround from the Extended Leather Pack.

Steering wheel with two separate five-way navigation toggle switches to maximise control and ease-of-use of the Infotainment system and functions on the five inch TFT-LCD screen.

'Range Rover class' Noble-plated finish and wood veneer trim for a luxury ambience.

New premium interior materials including redesigned door casings and speaker frets.







New, redesigned seats are made to sit in, not on, and create an even more sporty experience and more luxurious, long-range comfort with driver's electrically adjustable seat bolsters available. They are available in new colours and in two grades of leather, contrast stitching is also available with Premium Windsor leather. An Extended Leather Pack, which features a dash finished in fine hide, can also be specified on certain models to make the interior environment even more select.

Supreme wellbeing. As the definitive luxury sports tourer, Range Rover Sport is the place to be for both driver and passengers alike. The dynamic cockpit interior is designed to cosset and cocoon, while the command driving position offers a clear view of the surrounding environment and helps to put the driver in complete control.

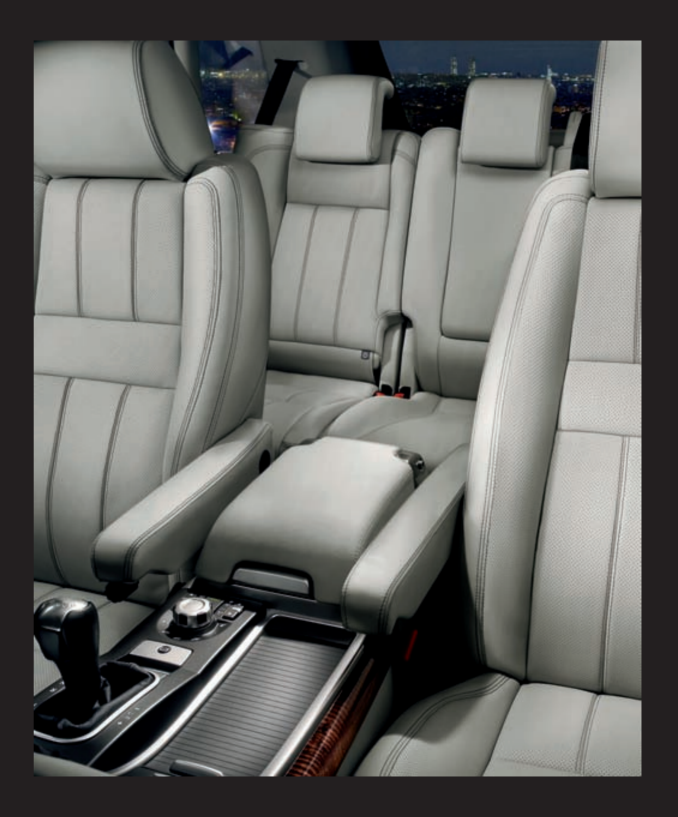






The superb interior provides premium levels of craftsmanship and comfort. Tactile materials create a superior ambience of quality and prestige. There is even interior mood lighting on selected models, which enhances the experience of night-time driving. For the ultimate expression of sporting luxury Autobiography Sport offers even more individual style through exclusive interior colour choices in the finest materials.

An acoustic windscreen and laminated front side glass raise cabin refinement and improve noise insulation.





Intuitive, easy-to-use access to Infotainment. The focal point of the centre console is a full-colour Touch-screen, which provides a hub for all audio, communication and navigation. This not only adds to the premium character of the interior, it also reduces the number of conventional controls required on the console and improves driver ergonomics.







A choice of In-Car Entertainment options are available including **harman/kardon**® LOGIC7® systems incorporating premium audio quality.

The Portable Audio Interface allows the connection to the In-Car Entertainment system of an iPod with full track and search integration. An MP3 player or a mass storage device can also be connected via the USB port.

harman/kardon® and LOGIC7® are registered trademarks of Harman International Industries, Incorporated. iPod is a registered trademark of Apple Inc., registered in the US and other countries.





The multifunction steering wheel gives fingertip control of key functions.

A paddle-operated gearshift option is available on Range Rover Sport.

Optional Keyless Entry gives driver access without the necessity of using the smart key's unlock command. The vehicle is automatically unlocked and the immobiliser deactivated when the smart key comes within close proximity.

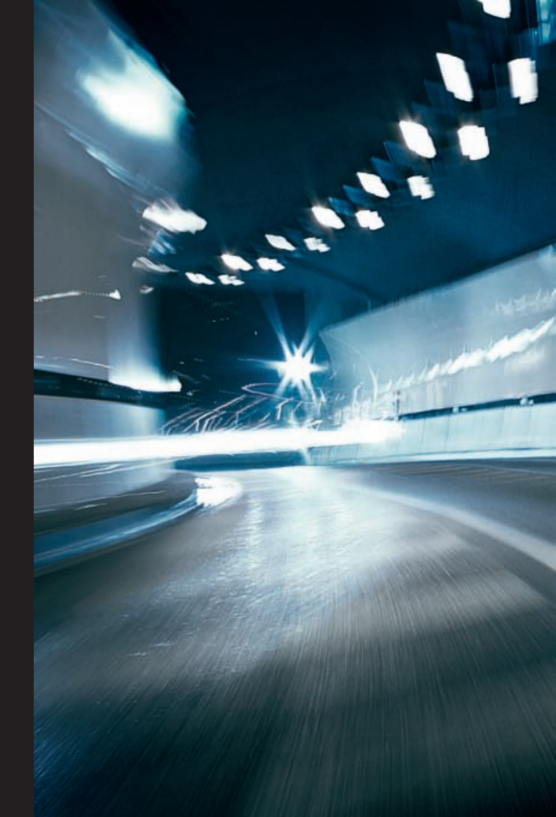
Push button Start/Stop.
The vehicle is started with
a dash-mounted push button
without the requirement of
smart key docking.

Control. Range Rover Sport features Land Rover's legendary command driving position which gives better visibility of the road ahead for the earlier recognition of hazards and helps when manoeuvring. This can also help reduce driver stress and fatigue.

All key controls are close to hand and information is easy to read thanks to the centrepiece of driver information, the new instrument panel with its five inch Thin Film Transistor (TFT)-LCD technology. It shows key vehicle information, for instance gear selection status, and safety data, such as engine temperature, as well as displaying highlights from the Infotainment screen. Importantly, the display can be operated using a simple menu system controlled by the five-way navigation toggle switches on the steering wheel.



Power. Performance. Three utterly refined engines – LR V8, LR-V8 Supercharged and LR-TDV6 Advanced Sequential Turbo Diesel (180kW), all with latest-generation six-speed automatic transmissions with CommandShift®.









Choice. The right engines for a diverse variety of driving styles and performance requirements. Each one offers unparalleled levels of refinement, progressive power on demand and torque.

LR-V8 Supercharged Petrol

375kW and 625Nm of torque enables longer gearing for improved fuel economy and $\rm CO_2$ emissions. Fuel consumption 14.9l/100km* on EU combined cycle. 31 percent more power and 14 percent more torque than the previous 4.2 litre Supercharged engine. Highly efficient, spray-guided direct injection. Conforms to EU5 emissions regulations. Lightweight construction uses recycled materials. 24,000 kilometre service intervals.

LR-V8 Petrol

276kW and 510Nm of torque with cutting-edge powertrain technologies for an outstanding blend of power and efficiency. Fuel consumption 13.9l/100km* with CO₂ emissions of 327g/km* on EU combined cycle. 25 percent more power and 20 percent more torque than the previous 4.4 litre engine. Highly efficient, spray-guided direct injection. Conforms to EU4 emissions regulations. Lightweight construction uses recycled materials. 24,000 kilometre service intervals.

LR-TDV6 Diesel

180kW and 600Nm of torque for refinement and efficiency. Fuel consumption 9.2l/100km with CO₂ emissions of 243gms/km on EU combined cycle. 29 percent more power and 36 percent more torque than the previous 2.7 litre TDV6 Diesel. Unique, parallel sequential turbocharger system. Third generation common rail fuel system. Conforms to EU4 emissions regulations. 24,000 kilometre service intervals.

e_TERRAIN TECHNOLOGIES is a unique engineering philosophy and commitment to sustainable initiatives which uses the latest creative and innovative technology to make continual and significant improvements to the environmental performance of all Range Rover vehicles.

*Manufacturer's data

Advanced. Range Rover Sport has many advanced dynamic technologies that combine to deliver exhilarating on-road performance. This can be enhanced even further with the Dynamic Pack.

The Dynamic Pack consists of Adaptive Dynamics and Dynamic Response. Adaptive Dynamics 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 mitigate any excessive movement, rather than a conventional system which reacts after the vehicle has already moved. With Dynamic Response, Range Rover Sport sets a benchmark for all-terrain vehicles. Dynamic Response senses cornering forces and compensates for them automatically. Together these minimise body roll while helping to maintain sure-footed control and supreme comfort.



Adaptive Dynamics includes the Dynamic Program setting which is selected via the Terrain Response® system to give an even more engaging drive and further reinforces Range Rover Sport's on-road driving dynamics. On LR-V8 Supercharged models the system can provide more performance-orientated responses to driver input by remapping steering, throttle and gearbox settings.

The Dynamic Pack is standard on LR-V8 Supercharged vehicles and optional on LR-TDV6 vehicles.









Thanks to the comprehensive range of technologies in the Dynamic Pack, Range Rover Sport offers even better on-road performance than its predecessors. It is the best ever Range Rover for driver-focused dynamics and performance. From the smoothest roads, to more extreme rough surfaces and poor weather conditions, the vehicle delivers a sense of confidence and security.

More experience. The Terrain Response® system gives access to over 60 years of Land Rover four-wheel drive expertise and state-of-the-art dynamic technology. Terrain Response® is your own driving expert with you in the vehicle at all times. Simply turn the conveniently positioned dial to the appropriate icon and Range Rover Sport's engine, transmission, suspension and traction settings reconfigure for optimum driveability in all conditions.

The Terrain Response® system includes a sixth position on the dial, Dynamic Program*. This increases body control and gives a more driver-focused orientation to the vehicle's settings by adjusting the Adaptive Dynamics settings.

*Standard on Supercharged and optional on LR-TDV6 models.



The Terrain Response® system includes Dynamic Program*, which gives a sportier, more engaging drive in all conditions.

The Terrain Response® system includes Sand Launch Control. Sand Launch Control helps prevent the wheels spinning when moving off from a standstill and the vehicle 'grounding out'. Once the vehicle reaches the appropriate speed the slip thresholds are increased to maintain progress. This technology takes yet another step forward with Gradient Acceleration Control and Hill Start Assist. Gradient Acceleration Control prevents 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 prevents the vehicle from inadvertently rolling backwards.

Another cutting-edge feature is Trailer Stability Assist (TSA). Using onboard sensors that detect the presence of a trailer, TSA identifies trailer sway to trigger active braking, cut engine output and stabilise the trailer.



Dynamic Program*



General Driving



Grass, Gravel, Snow



Mud & Ruts



Sand



Rock Crawl







Adaptive Cruise Control* (ACC) with Advanced Emergency Brake Assist uses radar to scan the road ten times a second. ACC will automatically match the pace of the vehicle ahead, settling Range Rover Sport down behind it and maintaining a constant speed with one of four cruise gap distances set according to the driver's preference.

Forward Alert* gives an audio and visual alarm when the distance from the vehicle in front decreases. Advanced Emergency Brake Assist is designed to detect a possible collision and prepares the brake system for emergency braking, then assists the driver as he or she brakes by applying full-force braking even if pressure on the pedal is light.





ACC helps reduce the need for driver intervention and assists in creating a more relaxing, more comfortable journey.

Xenon Adaptive Front Lighting*, with LED technology and Range Rover signature 'concentric circle' design, give Range Rover Sport a striking headlamp identity.

Automatic headlamps with high beam assist detect vehicle headlamps/tail lamps and dip the high beam until the light source is out of range.

To cope with the demands of sports tourer performance, every Range Rover Sport has brakes that are engineered for maximum stopping power and to enhance the driver experience. The LR-V8 Supercharged has high-performance brakes developed in association with Brembo™.

^{*}Optional features check specification guide for model availability. Brembo is a registered trademark of Freni Brembo S.p.A



Surround Camera system technology utilises five discreetly placed digital cameras to relay an almost 360 degree view around the vehicle to the Touch-screen display on the facia. The system provides a number of driver-assist features, for instance zoom and pan, which can be invaluable in situations such as towing or hitching a trailer.

Parking Aid - The Rear View Camera* displays a rearward view from the vehicle on the Infotainment screen. To aid manoeuvrability, lines representing the vehicle's outer perimeter are superimposed on the rearward image.



The Hard Disk Drive (HDD) Premium Navigation system allows features to be accessed more quickly - for instance, route finder and route recalculation times are significantly reduced – helping minimise delays in determining directions for the driver. The system also allows the latest mapping information to be uploaded via your Land Rover Dealer.





Five digital cameras are housed around the vehicle - two on either side of the front bumper, one in each of the door mirror casings and one in the rear spoiler.





Range Rover Sport's highly rigid body, with its low centre of gravity and energy-absorbing crumple zones offer impressive levels of safety and occupant protection. Dynamic Stability Control (DSC) monitors wheel speed and steering angle to help make cornering safer and more stable. DSC applies ABS braking to individual wheels to support and maintain control.







Further improvements to the Stability Control Systems include Roll Stability Control — which operates progressively to prevent the likelihood of the onset of a rollover situation — and Enhanced Understeer Control — which helps the driver recover control by mitigating understeer. For added peace of mind, Range Rover Sport is equipped with a total of eight airbags, including side curtains.

antoliography SPORT

Autobiography Sport is the ultimate expression of sporting luxury, individual style and is the pinnacle of the Range Rover Sport model line-up. It is an opportunity to express yourself in your own unique way through an impressive selection of exclusive interior colour choices in the finest materials. Complemented with sophisticated exterior design styling options to suit your personal taste, it gives you the satisfaction of knowing that you've put your own original stamp on the vehicle. That you've made it more exclusive. That you've made it yours.









Autobiography Sport is available with three luxury orientated interior themes — **Valencia, Cannes and Portofino**; and three overtly sporting interior themes — **Le Mans, Monaco and Monza.** All include the following styling features as standard: Autobiography Sport unique Titan Front Grille, Titan Side Vent, Autobiography Sport 20 inch 10-spoke Alloy Wheel, Stainless Steel Door Tread Plate.

AUTOBIOGRAPHY SPORT

A touch of luxury and refinement. Range Rover Sport is defined by exceptional on-road dynamics, class-leading comfort and outstanding breadth of capability. It is the definitive luxury sports-tourer. And the absolute pinnacle of that luxury is Autobiography Sport.

EXTERIOR COLOUR CHOICES



^{*}Siberian Silver replaces Izmir Blue from January 2011.





AUTOBIOGRAPHY SPORT WITH EXTERIOR DESIGN PACK

In pursuit of sporting pedigree. Also making its debut on Autobiography Sport is the new Range Rover Sport Exterior Design Pack. Adding even more presence and head-turning assertiveness to Range Rover Sport's already muscular form. The Exterior Design Pack sets Range Rover Sport even further apart from its rivals with more attitude and more sporting appeal than ever before. It's the look that just has to be driven.

EXTERIOR COLOUR CHOICES

BALI BLUE



FUJI WHITE



NARA BRONZE



SANTORINI BLACK



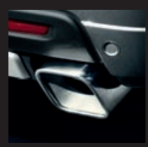
STORNOWAY GREY



ZERMATT SILVER



New sporting rear spoiler.



New stylish exhaust finisher.

Autobiography Sport features three unique luxury orientated interiors, all feature premium leather duo-tone seats with contrast stitching, Autobiography Sport script in the door veneer inserts, Autobiography Sport embossed head restraints and leather-edged mats.

COLOUR AND TRIM MATRIX

		. 200	
THEME	VALENCIA	CANNES	PORTOFINO
SEAT COLOUR	ALMOND/ARABICA	IVORY/EBONY	IVORY/OCEAN
CARPET	ALMOND	EBONY	OCEAN
TRIM MATERIAL			
Premium Perforated Leather with Contrast Stitch	•	•	•
INTERIOR TRIM FINISHER			
Grand Black Lacquer	-	R	-
Silky Oak	R	•	•
Burr Oak	•	-	R
EXTERIOR COLOUR			
Bali Blue	_	•	
Baltic Blue	R	R	R
Bournville	•	R	-
Fuji White	R	R	•
Galway Green	R	R	
Ipanema Sand	R	•	R
Izmir Blue**	R	R	R
Marmaris Teal	R	R	•
Nara Bronze	•	R	
Rimini Red	R	R	=
Santorini Black	R	R	R
Siberian Silver**	R	R	R
Stornoway Grey	R	•	R
Zermatt Silver	R	R	R

Combination is Designer's Choice R Combination is Recommended Combination is Available - Combination is Not Available *Driver's Electrically Adjustable Seat Bolsters standard.

**Siberian Silver replaces Izmir Blue from January 2011.

COLOURWAYS/AUTOBIOGRAPHY SPORT

Valencia



Almond/Arabica seats/Almond carpet

Burr Oak Wood Finisher

Cannes



Ivory/Ebony seats/Ebony carpet

IP Topper Ebony

Silky Oak Wood Finisher

Portofino



Ivory/Ocean seats/Ocean carpet

IP Topper Ocean

Silky Oak Wood Finisher

COLOURWAYS/AUTOBIOGRAPHY SPORT WITH EXTERIOR DESIGN PACK

Le Mans



Monaco



Monza







There are three unique interiors available when Autobiography Sport is specified with the new Exterior Design Pack.



COLOUR AND TRIM MATRIX

_			
THEME	LE MANS	MONACO	MONZA
SEAT COLOUR	EBONY/TAN	EBONY/IVORY	EBONY/PIMENTO
CARPET	EBONY	EBONY	EBONY
TRIM MATERIAL			
Premium Perforated Leather with Contrast Stitch*	•	•	•
INTERIOR TRIM FINISHER			
Grand Black Lacquer	-		
EXTERIOR COLOUR			
Bali Blue	-	R	_
Fuji White	R	•	R
Nara Bronze	•	R	=
Santorini Black	•	•	•
Stornoway Grey	R	R	R
Zermatt Silver	•	R	R

[■] Combination is Designer's Choice R Combination is Recommended – Combination is Not Available *Driver's Electrically Adjustable Seat Bolsters standard.



A comprehensive range of features complemented with:

- Jupiter grille/vent (dark finish)
- •19 inch 'Style 5' Alloy Wheels.

Adding even greater allure:

- •Exterior Design Pack consisting of vents/grille in black finish, body coloured side sills, distinctive rear spoiler, front and rear bumpers and stainless steel exhaust finishers
- •20 inch 'Style 3' Alloy Wheels. Additional option to Design Pack



Truly luxury orientated style:

- Unique Titan vents/grille (bright finish)
- •20 inch Autobiography Diamond Turned Alloy Wheels.

Even more head-turning assertiveness, attitude and appeal:

- •Exterior Design Pack consisting of unique Titan vents/grille (bright finish), body coloured side sills, distinctive rear spoiler, front and rear bumpers and stainless steel exhaust finishers
- •20 inch Autobiography Diamond Turned Alloy Wheels.

EXTERIOR COLOUR CHOICES





^{*}Siberian Silver replaces Izmir Blue from January 2011 production.





19 INCH 5 V-SPOKE ALLOYS 'STYLE 1'



19 INCH 15-SPOKE ALLOYS 'STYLE 5'



20 INCH 'STORMER' ALLOYS 'STYLE 2'



20 INCH 15-SPOKE ALLOYS 'STYLE 3'



20 INCH 15-SPOKE ALLOYS DIAMOND TURNED FINISH 'STYLE 4'



20 INCH 5-SPOKE ALLOYS 'STYLE 6'



20 INCH 5-SPOKE ALLOYS
DIAMOND TURNED FINISH 'STYLE 7'



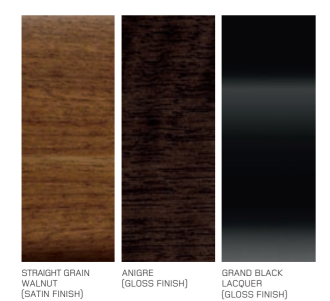
20 INCH 10-SPOKE ALLOYS DIAMOND TURNED FINISH 'STYLE 8' ONLY AVAILABLE ON AUTOBIOGRAPHY SPORT

INTERIOR COLOUR CHOICES

LEATHER OR PREMIUM PERFORATED LEATHER PREMIUM PERFORATED LEATHER



INTERIOR TRIM FINISHER*



*Model availability varies.

INTERIOR COLOUR COMBINATIONS

Leather



Almond seats with Nutmeg stitching/ Nutmeg carpet IP Topper

Straight Grain

COLOURWAYS

Leather



Ebony seats with Lunar stitching/ Ebony carpet

IP Topper Ebony

Straight Grain Walnut Wood Finisher

Leather



Ocean seats with Ocean stitching/ Ocean carpet IP Topper Ocean

Anigre Wood Finisher

Premium Perforated Leather

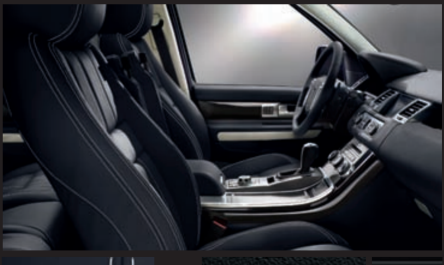


Almond seats with Ivory contrast stitching/ Nutmeg carpet*

IP Topper Arabica**



Premium Perforated Leather



Ebony seats with Ivory contrast stitching/

IP Topper Ebony**

Grand Black Lacquer Wood Finisher

COLOURWAYS

Premium Perforated Leather



Ivory seats with Ocean contrast stitching/ Ocean carpet*

IP Topper Ocean**

Anigre Wood Finisher

Premium Perforated Leather



Ivory seats with Ebony contrast stitching/ Ebony carpet*



Grand Black Lacquer Wood Finisher

Premium Perforated Leather



Tan seats with Tan stitching/ Ebony carpet†

IP Topper Tan

Premium Perforated Leather



Grand Black Lacquer Arabica seats with Arabica stitching/ Wood Finisher Nutmeg carpet†

Anigre Wood Finisher

*Contrast stitch not available on Tan or Arabica Premium Perforated Leather on any model. Contrast stitching is a no cost option on LR-V8 Luxury, LR-TDV8 Luxury and LR-V8 Supercharged models.
**Extended Leather Pack shown - includes instrument panel (IP) topper, end caps, door tops and door armrests wrapped in Premium Leather. Extended Leather Pack is standard on LR-V8 Luxury,
LR-TDV8 Luxury and LR-V8 Supercharged models. Not available on other models where the pack is not specified these elements of the interior are available in Ebony or Ocean trim flowing the standard for Tan and Arabica interiors - contrast stitch on seats not available. Recommended wood option shown. Some wood finishers are an option on particular models.

COLOUR & TRIM MATRIX

COLOURWAYS	OCEAN	N/IVORY		E	BONY	EBON	NY/IVORY	ARABICA/ALMOND	ALMON	D/NUTMEG	EBONY/TAN
SEAT COLOUR	OCEAN	IVORY	IVORY/OCEAN	EBONY	EBONY/LUNAR	IVORY	IVORY/LUNAR	ARABICA	ALMOND	ALMOND/NUTMEG	TAN
CARPET	OCEAN	OCEAN	OCEAN	EBONY	EBONY	EBONY	EBONY	NUTMEG	NUTMEG	NUTMEG	EBONY
TRIM MATERIAL											
Leather		-			-	-	-	-		-	-
Premium Perforated Leather*	_		-		_		-	t		-	_t
Premium Perforated Leather with Contrast Stitch	ı* –				_		_	□t			□†
INTERIOR TRIM FINISHER											
Straight Grain Walnut	R	R	R	R	R	R	R	R	•		R
Anigre	•	•	•	R	R	R	R	•	R	R	R
Grand Black Lacquer	R	R	R	•	•	•	•	R	R	R	•
EXTERIOR COLOUR											
Bali Blue						R	R		-	-	-
Baltic Blue	R	R		R	R	•	R	R	R	R	R
Bournville	-	-	-	R	R	R	R	•	R	R	R
Fuji White	•	•	•	R	R	R	R	R	R	R	R
Galway Green				R	R	R	R	R	•	•	R
Ipanema Sand	R	R	R	R	R		•	R	R	R	R
Izmir Blue**		R	R		•	R	R	R	R	R	R
Marmaris Teal	R		•	R	R	R	R	R	R	R	R
Nara Bronze				R	R	R	R		R	R	R
Rimini Red	-	-	-	R	R	R	R	R	•	•	
Santorini Black				R	R	•	•	R	R	R	•
Siberian Silver**	•	R	R	R	R	R	R	R	R	R	R
Stornoway Grey	R			•	•	R	R	R	R	R	R
Zermatt Silver		R	R	R	R	R	R	R	R	R	•

[■] Combination is Designer's Choice R Combination is Recommended □ Combination is Available — Combination is Not Available *Driver's Electrically Adjustable Seat Bolsters standard. Memory Pack required.

**Siberian Silver replaces Izmir Blue from January 2011

†Arabica and Tan interiors are not available on entry level LR-TDV6.

SPECIFICATIONS

TDV6	V8	V8 SUPERCHARGED
Front North South	Front North South	Front North South
2993	5000	5000
6	8	8
Longitudinal V6	Longitudinal V8	Longitudinal V8
84	92.5	92.5
90	93	93
16	11.5	9.5
Aluminium	Aluminium	Aluminium
Compacted Graphite Iron	Aluminium	Aluminium
Bosch Gen 3	Denso Generation 1.5	Denso Generation 1.5
4	4	4
180/4,000	276/6,500	375/6,000-6,500
600/2,000	510/3,500	625/2,500-5,500
	Front North South 2993 6 Longitudinal V6 84 90 16 Aluminium Compacted Graphite Iron Bosch Gen 3 4 180/4,000	Front North South Front North South 2993 5000 6 8 Longitudinal V6 Longitudinal V8 84 92.5 90 93 16 11.5 Aluminium Aluminium Compacted Graphite Iron Aluminium Bosch Gen 3 Denso Generation 15 4 4 180/4,000 276/6,500

TRANSMISSION DATA

Transmission type	Automatic	Automatic	Automatic
Gear ratio 6th (High/Low) :1	0.691 / 2.020	0.691 / 2.020	0.691 / 2.020
5th (High/Low) : 1	0.867 / 2.540	0.867 / 2.540	0.867 / 2.540
4th (High/Low) : 1	1.143 / 3.350	1.143 / 3.350	1.143 / 3.350
3rd (High/Low) : 1	1.521 / 4.460	1.521 / 4.460	1.521 / 4.460
2nd (High/Low) : 1	2.340 / 6.860	2.340 / 6.860	2.340 / 6.860
1st (High/Low) : 1	4.171 / 12.220	4.171 / 12.220	4.171 / 12.220
Reverse (High/Low) : 1	3.403 / 9.960	3.403 / 9.960	3.403 / 9.960
Final Drive ratio : 1	3.54	3.54	3.54
Transfer box ratio High : 1	1	1	1
Transfer box ratio Low : 1	2.93	2.93	2.93
Shift-on-the-move - max High to Low	20 kph	20 kph	20 kph
Low to High	60 kph	60 kph	60 kph
Max speed in gear kph 6th High	193	209	225
1st High kph	29	51	49
1st Low kph	10	18	17

STEERING DATA	TDV6	V8	V8 SUPERCHARGED
Turns lock-to-lock	3.1	3.1	3.1
Turning circle (kerb-to-kerb)	11.5m	11.5m	11.5m
Turning circle (wall-to-wall)	11.9m	11.9m	11.9m
BRAKES			
Front size	360mm	380mm	380mm
Туре	Ventilated disc	Ventilated disc	Ventilated disc

Permanent four-wheel drive					-
ENGINE, TRANSMISSION &	SUSPENSION	TDV6 AND TDV6 LUXURY	TDV6 AUTOBIOGRAPHY	V8	V8 SUPERCHARGED AND AUTOBIOGRAPHY
ABS (Anti-lock braking system)	Bosch	Bos	ch	Bos	sch
Parking	Duo Servo	Duo	Servo	Duc	o Servo
Туре	Ventilated disc	Vent	ilated disc	Ver	ntilated disc
Rear size	350mm	350	mm	365	5mm
Туре	Ventilated disc	Vent	ilated disc	Ver	ntilated disc

TDV6 AND TDV6 LUXURY	TDV6 AUTOBIOGRAPHY	V8	V8 SUPERCHARGED AND AUTOBIOGRAPHY
-	_		•
•	•	•	•
•	-	-	-
-	-		-
-	-	-	•
•	-		•
•	-		-
0	0		0
•	-		
0	-	-	•
0	-	-	-
	-	-	•
	TDV6 LUXURY	TDV6 LUXURY AUTOBIOGRAPHY	TDV6 LUXURY AUTOBIOGRAPHY Image: Control of the property of the pr

■ Standard □ Option - Not available

SAFETY AND SECURITY

- Airbags, full size driver 8 front passenger, driver 8 front passenger side and head, rear outboard passenger head airbags
- Four Channel all-terrain Anti-lock Braking System (ABS) with all round ventilated disc brakes
- Centrally mounted high stop lamp in rear spoiler
- Dynamic Stability Control (DSC)
- Roll Stability Control (RSC)

- Trailer Stability Assist
- Electric Parking Brake (EPB)
- Electronic Brake Assist (EBA)
- Passive engine immobilisation
- Remote central locking.

DIMENSIONS & CAPABILITIES



Height[†] 1,789mm (with sunroof closed and roof pod) Front wheel track 1,605mm

†Access height air suspension setting reduces height given by 50mm to 1,739mm



Rear wheel track 1,612mm Width 2,004mm mirrors folded Width 2,158mm mirrors out



Wheelbase 2,745mm



Overall length 4,783mm





Obstacle Clearance Ground clearance off-road height 227mm (Standard ride height 172mm)



A
Approach Angle
Standard ride height
30.3° [19.6°]*,
off-road 34.6° (24.6°)*
to spoiler 34.6°

B Ramp Angle Standard ride height 20°, off-road 25°

C
Departure angle
Standard ride height 26°(20.4°)*,
off-road 29° (22.4°)* with reduced
section spare wheel (to bumper)

*For vehicles fitted with Exterior Design Pack.

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

Luggage Capacity

Rear seats upright
Height 943mm Width 1,221mm
Loadspace volume 958 litres
Loadspace width between arches 1,120mm Length at floor 991mm

Rear seats forward Height 943mm Width 1,221mm Loadspace volume 2,013 litres Loadspace width between arches 1,120mm Length at floor 1,754mm

Headroom

Maximum front headroom 1,000mm (977mm with sunroof) Rear headroom 975mm



Wading Depth
Maximum wading depth 700mm

PERFORMANCE & WEIGHTS

WEIGHTS (kg)	TDV6	V8	V8 SUPERCHARGED
Base Kerb Mass (weight from)*	2535	2489	2590
Gross vehicle weight	3175	3070	3125
Maximum mass on each axle (front)	1540	1470	1470
Maximum mass on each axle (rear)	1710	1710	1710
TOWING (towing pack option)			
Unbraked trailer (kg)	750	750	750
Maximum towing (kg)	3500	3500	3500
PERFORMANCE & FUEL ECONOMY			
Maximum speed kph	193	209	225
Acceleration - secs 0-100kph	9.3	7.6	6.2
Urban L/100km	11.2	19.8	21.8
Extra Urban L/100km	8.1	10.5	10.7
Combined L/100km	9.2	13.9	14.9
Combined CO ₂ emissions (g/100km)	243	327	348
Emissions	 EU4	EU5	EU5

[■] Standard □ Optional - Not available

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. Fuel tank Petrol/Supercharged usable fuel 84.1 litres. Low fuel warning at 9 litres approximately.

^{*} Includes 100% fuel, fluids, tools, spare wheel, without occupants.









ACCESSORIES

Accessories make this your new Range Rover Sport. Add personalisation with attitude to really stand out from the crowd. Add even greater luxury and exclusivity to the interior atmosphere. Or add even greater capability to suit an individual lifestyle. And remember, accessories can be added at any stage during the vehicle's life. Not just when it's new.

The Exterior Design Pack* gives your Range Rover Sport even more individuality and is supplied ready-primed for painting in the colour of your choice, and consists of new front and rear bumpers, new deeper rear spoiler, lower door trim mouldings and rectangular exhaust tailpipe finishers. Compatible with all petrol and diesel derivatives.



Front Grille and Fender Vent (Pair) Kit (shown left)
Black Finish

Petrol Models VPLSB0061

*Please see your Land Rover Dealer for further details



Front Lamp Guards VPLSP0010 2010 Model Year vehicles onwards



Bumper Styling Cover VPLSB0043 Compatible with Front Park Distance Control and Adaptive Cruise Control (AAC) System. 2010 Model Year vehicles onwards



Rear Lamp Guards VPLTP0064 2010 Model Year vehicles onwards



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



Fixed Side Steps VPLSP0040



Body Side Moulding DGJ500020PCL



Snow Traction System LR005737 For front 18 inch, 19 inch and 20 inch wheels only.



Front Mudflaps CAS500070PCL

Rear Mudflaps VPLSP0016 Compatible with standard bumper.

VPLSP0015 - (not shown) Compatible with 2010 Model Year Exterior Design Pack.



Tow Hitch - 52mm ball** RAA803



Rear Access Ladder AGP790020

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) - VPLSV0017 A selection of essential bulbs are a legal requirement in certain countries.

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.

*Tracking Target Sticker

LR021589

Required for vehicles equipped with the Surround Camera System option which includes Tow Assist.





Roof Rails and Crossbars* VUB502130 Crossbars easily removed when not in use. Vehicle height when fitted 1,873mm at normal ride height. Load capacity 71.8kg.



Expedition Roof Rack*
CAB500130PMA
For vehicles with Roof Rails,
Fitting kit (VUB504230) is required.
Load capacity 54.3kg.



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



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



Luggage Carrier* LR006848 Load capacity 62.6kg.



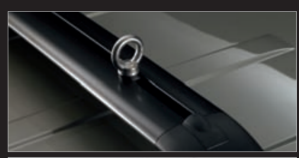
Luggage Box* VPLDR0003

Opens from both sides. Lockable for security. External dimensions: 1,600mm long, 960mm wide, 410mm high. Volume 450 litres. Load capacity 54.8kg.



Sports Box* VPLDR0002

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: 2,300mm long, 620mm wide, 390mm high. Volume 400 litres. Load capacity 56.3kg.



Ratchet Strap

Lashing Eye Kit* VUB503160 Six additional tie-down points

for use with Crossbar T-slots.

CAR50010
Tie strap for securing items to the Luggage Carrier or Expedition Roof Rack. 5 metres long, 20mm wide.
Supplied individually.

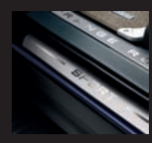




Loadspace Rubber Mat VPLSS0043 Waterproof with retaining lip and non-slip surface.



Rubber Mat Set VPLSS0018



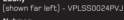
Stainless Steel Sill Tread Plates LR006788 - Four piece kit Stylish protection for both front and rear outer door sills.



Rigid Loadspace Protector EBF500020 Non-slip surface. Not compatible with Cargo Barrier or Cargo Divider.

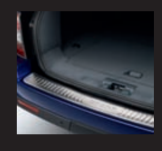


Premium Carpet Mat Set
Deep pile carpet mats with
waterproof backing. **Ebony** (shown far left) - VPLSS0024PVJ

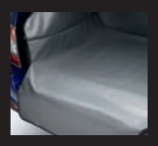




(shown left) - VPLSS0024HFX



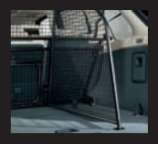
Stainless Steel Rear Bumper Tread Plate Provides protection to the upper surface of the rear bumper. Compatible with all models except vehicles fitted with Stormer Accessories Pack, 2005-2009 Model Year.



Flexible Loadspace Protector VPLS50016 Heavy duty fabric protects loadspace up to window height. Covers full loadspace even with rear seats folded. Includes protective gloves.



Dog Guard VUB502080 Easily removed, incorporates useful integral ski hatch. Not compatible with Rigid Loadspace Protector.



Dog Divider E0H500140PMA Separates pets. Must be fitted with Dog Guard. Not compatible with Rigid Loadspace Protector.



Load Retention Net VUB503130 Utilises loadspace tie-down points. Includes floor net and two ratchet straps. Strap length approximately 2 metres.



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.



Our plan for a sustainable future.

We take our responsibility to our planet very seriously, with an integrated and innovative approach for a sustainable business and lower carbon world. As a company we are committed to:

Reducing our dependency on fossil fuels and the production of man-made CO₂ emissions...

Using fewer resources and creating less waste...

Enthusing our employees and stakeholders for sustainable business development

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 within the next five years. Beginning with an intelligent Stop/Start system on Freelander 2 diesel manual, followed by Intelligent Power Systems Management (IPSM) with Smart regenerative braking on all LR4/Discovery 4, LR2/Freelander 2 and Range Rover vehicles, to the announcement of our new compact Range Rover, e_TERRAIN TECHNOLOGIES form a fundamental part of our carbon management plan.

Freelander 2 with intelligent Stop/Start now has 165g/km CO₂ emissions



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 CO_2 emissions by 2012, 25 percent in waste to landfill and 10 percent in water consumption, based off 2007 levels. Going forward we are measuring our total operating carbon footprint and setting targets to reduce it; since 2006 this integrated approach has included the carbon offset of all manufacturing assembly CO_2 emissions from our Solihull and Halewood plants. But it doesn't stop there. Every new vehicle is designed to be 95 percent recoverable and reusable – with 85 percent that's recyclable and a further 10 percent that can be used to generate energy.

In 2009, we reduced our $\rm CO_2$ emissions by 26,550 tonnes, water consumption by 192,000m³ and 1,300 tonnes to landfill



CO2 OFFSETTING. INVESTING IN RENEWABLE ENERGY, TECHNOLOGY CHANGE AND ENERGY EFFICIENCY PROJECTS

For every tonne of CO_2 emitted during the manufacturing assembly of all our vehicles, Land Rover invests in carbon reduction projects that reduce an equivalent tonne of CO_2 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 (not Australia). Independently administered by ClimateCare and governed by a body of climate change experts, CO_2 offsetting allows us to take action now, to reduce our impact on the environment as part of an integrated carbon management plan.

Land Rover currently has 19 emissions reduction projects in our plan to offset approximately 2,500,000 tonnes of CO_2 by 2012...

Our customers in the Middle East have contributed over \$1,650,000 to this target since October 2008...

We have three Gold Standard projects in the portfolio: energy efficient stoves in Uganda and Ghana and wind generation in Aliaga Turkey



CONSERVATION AND HUMANITARIAN PARTNERSHIPS. WORKING PARTNERSHIPS FOR CONSERVATION & SOCIETIES 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.

As part of our Sustainability policy Land Rover has actively promoted responsible off-road driving since 1990...

This year Land Rover launched a new three-year global initiative with the IFRC entitled 'Reaching Vulnerable People around the World' through which Land Rover aims to support IFRC's life saving work. To date Land Rover has given over £2.5m worth of support to IFRC, including vehicle donations and funds raised

To find out more visit landrover.com.au/ourplanet





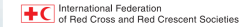












www.landrover.com.au

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 bodywork 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

©Jaguar Land Rover Australia Pty Ltd 2010 Publication Number: LRML 3254/10





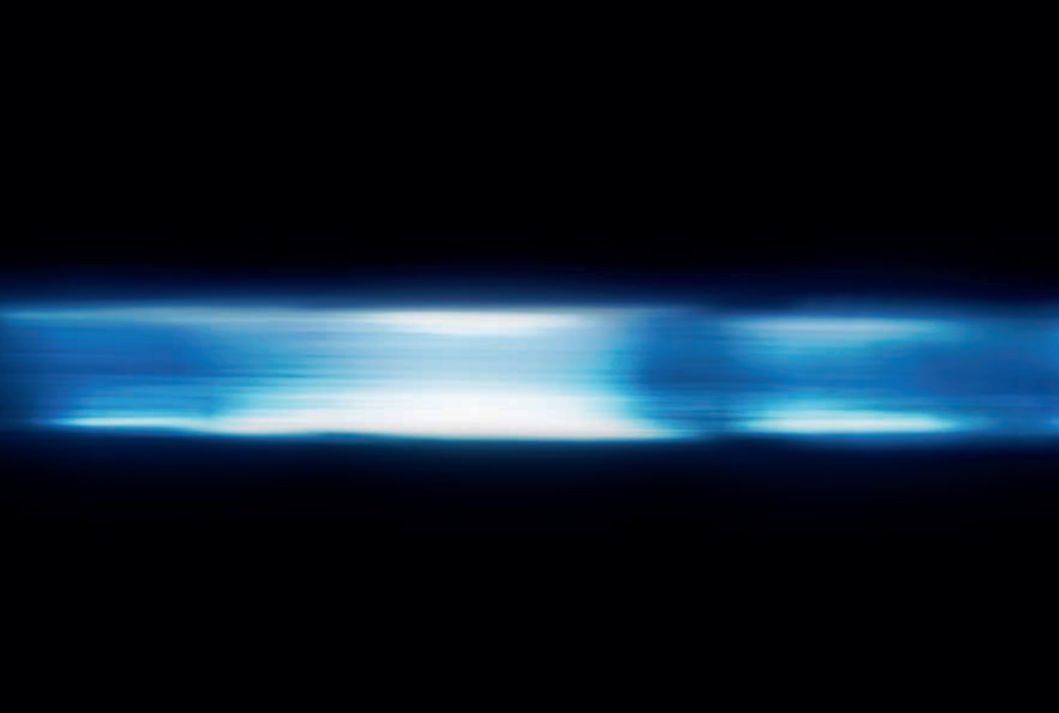




BY APPOINTMENT
TO HRH THE DUKE OF EDINBUF
MANUFACTURERS OF
LAND ROVER VEHICLES



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



RANGE ROVER