







From the first exciting glimpse, all new Freelander 2's distinctive, purposeful exterior with sharp, chiselled lines gives an immediate sense of dynamism. Freelander 2 is substantial and broad-shouldered: it looks like it is hewn from solid material,

and with the wheels planted four-square at the corners, has a sporty stance that offers exceptional on road and off-road performance. The independent suspension with long wheel travel, coupled with the exceptionally stiff body structure, delivers agile handling with outstanding ride comfort.



All new Freelander 2 is the most complete vehicle in its class and matches the refinement usually associated with premium saloon cars. Premium levels of equipment and technology add further capability and assistance for the driver. For instance, the optional

Bi-Xenon adaptive front lighting system swivels with the direction of travel, to help improve the driver's view of the road ahead. For added convenience at night, approach lighting is available, which is activated from the remote control.







All new Freelander 2 is a true Land Rover. With its ever-ready versatility it is equipped to take on all weather and terrain, all of the time. By being first in its class to introduce revolutionary off-road technology, it gives more adventurous drivers the edge with the freedom and flexibility to go where they want, when they want. Freelander 2 is available with Land Rover's unique Terrain Response™ and latest generation Hill Descent Control technology, which engages smoothly and easily when the foot brake is released, improving driver control on steep and slippery descents. Linked to Hill Descent Control is Land Rover's gradient release control which ensures smooth hill starts whether ascending or descending.









Using any one of four different settings, Land Rover's unique Terrain Response™ maximises traction in all driving situations, however challenging, through the vehicle's electronic management systems and traction aids. This optimises driveability and comfort and is like having a Land Rover expert sitting alongside you. There are four settings:

-1 general driving, 2 grass/gravel/snow, 3 mud and ruts, 4 sand – which can be selected via a convenient rotary control located in front of the gear lever.



All new Freelander 2 provides the driver with the very latest technology including, as standard, a keyless Start/Stop button and Dual Climate Control. Operated from the large, high definition colour touch-screen, the optional DVD satellite navigation system in the Freelander 2 HSE has an easy-to-use menu for quick, efficient operation. It makes finding a destination or the nearest filling station simple and straightforward. Clear, concise directions are communicated via the audio system and displayed on screen.









There are three outstanding in-car entertainment systems fitted to all new Freelander 2. All systems

Offer a 6-disc in-dash CD player. The SE has 6 speakers while the HSE upgrades to 9 speakers in total including an 8 x 40W amplifier and MP3 file compatibility. An auxiliary MP3 socket is standard on every all new Freelander 2. A premium Dolby Pro Logic II 7.1 surround sound system with 13 speakers and MP3 file compatibility, plus integrated Bluetooth® Hands-Free telephone system is also available on HSE as part of the technology pack option.

Comfort and spaciousness are given high priority in all new Freelander 2. For example, the seats provide excellent support, safety and durability with the driver enjoying six-way electric adjustment, including electric lumbar, and the passengers, four-way electric adjustment as standard. All occupants benefit from superb leg, head and shoulder room. Land Rover's renowned Command Driving Position improves visibility and helps the driver feel in control. What's more, stadium seating places the rear passengers 50mm higher than those in front, so everyone can enjoy the view.

The loadspace has been made as versatile as possible with a 60/40 split rear seat and reversible load floor cover – carpet on one side and a water-resistant surface on the other.

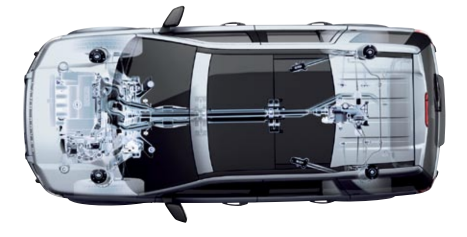


Seven airbags, fitted as standard on all vehicles. Driver and front passenger airbags for head and chest protection. Side airbags for side impact protection. Full-length curtain airbags provide head impact and rollover ejection protection for all occupants.

Driver's inflatable knee bolster for additional lower body protection. Secondary safety is predicated on the immensely strong monocoque body and its inner safety cell. The inner safety cell itself is protected by meticulously engineered front and rear crumple zones which absorb energy during an impact.

There are large disc brakes all round which, on the front, are reverse vented to improve thermal stability under severe braking. For superior traction and better on road fuel economy the electronic centre coupling adapts continuously and instantaneously to the conditions.





SAFETY & SECURITY

	i6 Auto	TD4 Auto
Roll Stability Control (RSC)		
Airbags, row one driver and passenger front	•	•
Airbags, row one driver and passenger side	•	
Airbags, side and head curtain (1st, 2nd)	•	
Driver's knee bolster airbag	•	•
Central high mounted stop lamp	•	
Anti-lock Braking System (ABS)	•	•
Emergency Brake Assist (EBA)	•	•
Electronic Brake-force Distribution (EBD)	•	
Electronic Traction Control (ETC)	•	•
Corner Brake Control (CBC)	•	•
Dynamic Stability Control (DSC)		
Hill Descent Control (HDC)		

STEERING

	Description	i6 Auto	TD4 Auto
Туре		Assisted Rack and pinion	Assisted Rack and pinion
Steering wheel: height adjustment standard	Turns lock to lock	2.6	2.6
Turning circle	Kerb to kerb	11.3m	11.3m



CBC Corner Brake Control. Enhances rear-end stability when braking in corners.

DSC Dynamic Stability Control. Designed to correct over or understeer, it interacts with the engine and brakes to help maintain stability.

EBA Emergency Brake Assist. Increases hydraulic pressure during emergency braking and can improve stopping distances by up to 15 percent.

ETC Electronic Traction Control. Senses when wheel-slip is occurring and uses the braking system to minimise wheel spin.

RSC Roll Stability Control. Detects critical levels of roll and applies braking to increase the turn radius to help reduce the likelihood of a rollover.

Stylish factory-fitted alloy wheels enhance the

looks and capability of the all new Freelander 2.



17 INCH, 6 SPOKE ALLOYS – 235/65AT SE STD



17 INCH, 10 SPOKE ALLOYS – 235/65AT OPTION SE STYLE PACK



18 INCH, 12 SPOKE ALLOYS – 235/60AT STD HSE



19 INCH, 10 SPOKE ALLOYS – 235/55AT OPTION HSE PREMIUM PACK

ALLOY WHEELS & TYRES

	SE	HSE
17 inch, 6 spoke Alloy Wheels 'Style 1' - 235/65AT		=
17 inch, 10 spoke Alloy Wheels 'Style 2' – 235/65AT		=
18 inch, 12 spoke Alloy Wheels – 235/60AT	=	•
19 inch, 10 spoke Alloy Wheels – 235/55AT*	=	

[■] Standard □ Option — Not Available

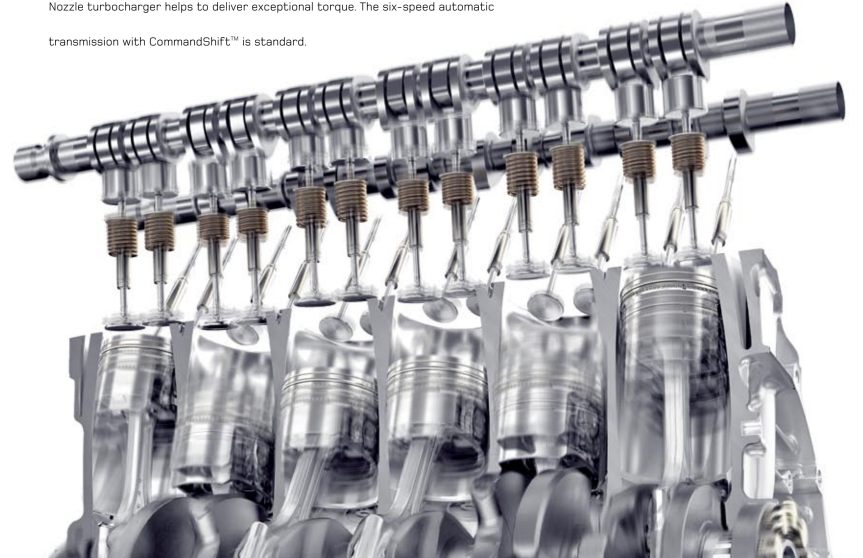
^{*}Chrome Shadow Finish – only available on HSE as part of the Premium Pack. Other styles are finished in Sparkle Silver.



All new Freelander 2 introduces two all new power units which deliver an exceptional balance of performance, refinement and fuel economy. The compact 3.2 litre straight-six petrol engine employs advanced technologies including Cam Profile Switching and

Variable Valve Timing for more power, a better spread of torque and greater efficiency. The standard six-speed automatic transmission adapts to individual driver styles and comes with CommandShift™ for manual sequential gear changes. Selecting sport mode offers even livelier performance.

The 2.2 litre four cylinder turbodiesel (TD4) uses the latest common-rail diesel technology which aids economy and refinement, whilst the Variable



TRANSMISSION

Transmission type	i6 Auto	TD4 Auto
Gear Ratios	Six-speed auto	Six-speed auto
1st	4.148	4.148
2nd	2.370	2.370
3rd	1.556	1.556
4th	1.155	1.155
5th	0.859 0.859	
6th	0.686 0.686	
Reverse	3.394	3.394
Final drive ratio	3.750	3.329

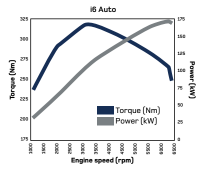
MAX SPEED IN GEARS

knh -	Autos	in 'D'	with no	CommandShift™	or Sport selected

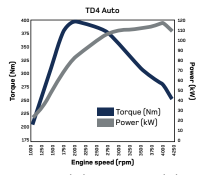
	i6 Auto	TD4 Auto	
1st	56	42	
2nd	99	73	
3rd	149	110	
4th	200	149	
5th	200	181	
6th	184	179	

BRAKES

	i6 Auto	TD4 Auto	
Front type	Ventilated disc	Ventilated disc	
Front size mm	316	300	
Rear type	Ventilated disc	Solid disc	
Rear size mm	302	302	
Parking type	Duo Servo	Duo Servo	
Size mm	185	185	



Max torque (Nm) Max power (kW) 317Nm/3,200rpm 171kW/6,300rpm



Max torque (Nm) 400Nm/2,000rpm Max power (kW) 118kW/4,000rpm

ENGINE DATA

i6 Auto

Transversely mounted straight-six cylinder petrol. Aluminium engine block, cylinder head and bedplate. 24 Valve with twin overhead camshafts and Cam Profile Switching (CPS). Engine management system mapped for both low and high driving loads/speeds. Variable Valve Timing (VVT) and multi-holed fuel injectors. Three-way catalysts, unleaded fuel only.

Bore 84mm. Stroke 96mm. Cubic capacity 3,192cc. Compression ratio 10.8

TD4 Auto

Transversely mounted high pressure injection Common Rail four cylinder diesel. Aluminium cylinder head, double walled cast iron engine block and sump-mounted counter-rotating balance shafts. Engine management system mapped to deliver excellent response, mid-range torque and flat power curve. Latest Common Rail 3 fuel injection system.

16 Valve with Garrett variable-nozzle turbocharger. Diesel fuel only. Bore 85mm. Stroke 96mm. Cubic capacity 2,179cc. Compression ratio 16.5

Engine	i6 Auto	TD4 Auto
Location	Front Transverse	Front Transverse
Capacity (cc)	3,192	2,179
No. of Cylinders	6	4
Cylinder Layout	In-line	In-line
Bore (mm)	84	85
Stroke (mm)	96	96
Compression ratio	10.8	16.5
Cylinder head material	Die cast light weight aluminium alloy	Light weight aluminium alloy
Cylinder block material	Die cast light weight aluminium alloy	Spheroidal cast iron
Valves	24	16
Maximum power	171kW/6,300rpm	118kW/4,000rpm
Maximum torque	317Nm/3,200rpm	400Nm/2,000rpm



Catering for almost every taste is a range of ten exterior colours.

Two very tough, distinctive finishes (Solid and Metallic) are available depending on colour choice.





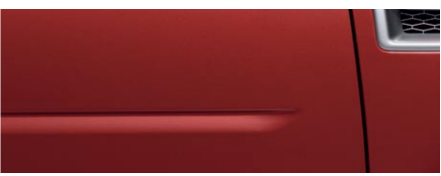
BALTIC BLUE







SANTORINI BLACK





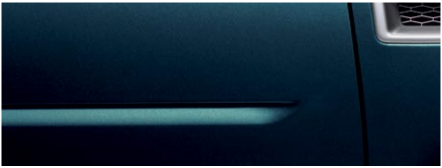


STORNOWAY GREY

RIMINI RED

O Solid colour.





ALASKA WHITE^O CASPIAN BLUE



TONGA GREEN







INTERIOR TRIMS

This chart shows available seat trim materials with their applicable interior colourway theme described below.

MODEL SPECIFICATIONS

SE & HSE

LEATHER

Seat facings and bolsters in leather with colour co-ordinated door casing inserts and instrument panels*

ALL TRIM LEVELS HAVE AN EBONY STEERING WHEEL AND EBONY LOADSPACE CARPET







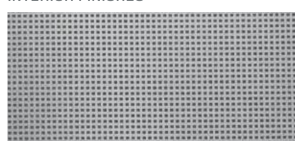
EBONYCarpets, lower door casings, centre console and lower facia in Ebony.

TUNDRA
Carpets, lower door casings, centre console and lower facia in Alpaca.

Carpets, lower door casings, centre console and lower facia in Alpaca.

*Alpaca combination in Leather has Ebony instrument panel.

INTERIOR FINISHES







PIXEL METALLIC BLONDE EUCALYPTUS

DARK EUCALYPTUS

INTERIOR		EBONY/EBONY	ALPACA/ALPACA	TUNDRA/ALPACA
	Pixel Metallic (metallic effect)	nco	nco	nco
HSE	Blonde Eucalyptus (wood effect)	-	nco	nco
	Dark Eucalyptus (wood effect)	•	•	•

■ Standard NCO No Cost Option — Combination is not available

Important notice. Interior finishers are not available on SE.



COLOUR AND TRIM COMBINATIONS

A wide variety of exciting interior colours and material combinations are available to suit taste and individual preference. Referring to the Designer's Choice recommendations will reveal the perfect interior and exterior colour combinations.

EXTERIOR			INTERIOR	
		EBONY	ALPACA	TUNDRA
	Baltic Blue	R		-
	Izmir Blue	R		-
	Nazca Sand	R	R	•
	Rimini Red	•	•	-
	Stornoway Grey	•	•	
	Santorini Black	R	•	
	Caspian Blue	•		-
Mary Co.	Tonga Green	R	R	•
	Alaska White°	R		
	Zermatt Silver	•	R	

[■] Designer's choice R Recommended □ Combination is available − Combination is not available ° Solid colour









STANDARD FEATURES

Engine & Transmission

- •Six-speed automatic transmission with CommandShift $^{\text{\tiny{TM}}}$
- ·Full time intelligent four-wheel drive
- •Terrain Response

Suspension & Steering

- •Independent front 8 rear suspension
- ·Power steering with manual tilt and reach adjustment

Safety & Security

- •Remote control central locking on all doors,
- fuel cap and tailgate
- •Push button Start/Stop
- •Perimetric alarm system
- •Anti-lock Braking System (ABS)
- •Emergency Brake Assist (EBA)
- Electronic Brake-force Distribution (EBD)
- Electronic Traction Control (ETC)
- •Corner Brake Control (CBC)
- •Dynamic Stability Control (DSC)
- •Roll Stability Control (RSC)
- · Hill Descent Control (HDC)
- •Driver & front passenger airbags, front seat side airbags, full length curtain airbags & inflatable driver's knee bolster
- ·Four-wheel disc brakes with mechanical handbrake

Interior

- •Rear seat split 60:40 design
- ·Central stowage bin in facia
- •Dual cup holder in centre console
- ·Glove box
- •Electric front and rear windows with one touch operation
- ·6-disc in-dash player with six speakers
- ·Auxiliary MP3 audio socket
- ·Interior mirror
- · Automatic dual climate control

Exterior

- •Body coloured front & rear bumpers
- ·Heated, electrically adjustable door mirrors
- ·Halogen headlights with headlamp courtesy delay
- •Two bar grille in Titan finish
- ·Solid paint
- ·Heated rear window with wash/wipe
- ·Alloy Wheels

COMFORT AND CONVENIENCE	SE	HSE
Cruise Control	•	•
Remote steering wheel controls for audio	•	•
Illuminated front vanity mirrors	•	•
Cargo stowage roller blind	•	•
ATC climate control with pollen filter	•	•
Approach lighting: footwell, puddle and mirror lamps	•	•
Panoramic sunroof		
Memory Pack	_	

INTERIOR TRIM

Leather seat with six-way driver electric adjustment		
(inc. electric lumbar) and four way passenger electric adjustment		
Map pocket on driver and passenger seats		
Leather steering wheel	•	•
Wood effect facia finisher	-	•
Metallic facia finisher	-	nco

INFORMATION, COMMUNICATION AND ENTERTAINMENT

Trip computer	•	•
Rear headphone sockets	=	•
Hi ICE Alpine branded 6-disc in-dash CD changer with nine speakers	-	•

EXTERIOR FEATURES	SE	HSE
Bi-Xenon headlights	-	•
Intelligent Pack (rain sensors & auto lights)	•	•
Clear View Pack (front fog lights & headlamp powerwash)	•	•
Rear Park Distance Control	•	•
Front Park Distance Control	=	•
Bright tailpipe finisher (i6 only)	-	
Metallic paint		
Powerfold exterior mirrors	•	•
Full size alloy spare wheel	•	•

[■] Standard □ Option - Not Available nco No Cost Option

OPTION PACKS	SE	HSE
Cold Climate Pack		
Windscreen - heated		
Windscreen washers - heated		
Front seats – heated		
Premium Pack	_	
19 inch 10-spoke alloy wheels		
Bumpers – Premium body colour		
Side sills – Premium body colour		
Rear spoiler – tailgate mounted		
Door handles - tungsten		
Front centre console – storage compartment		
Seats - Perforated Napoli Leather with electric driver's adjustment including height,		
recline, lumbar support and cushion tilt and passenger's height and recline (8/6 way)		
Style Pack		-
17 inch 10-spoke alloy wheels		
Headlamps – Bi-Xenon with automatic headlamp levelling		
Interior rear view mirror – auto dimming		
Technology Pack	_	
DVD Navigation System with full colour 7-inch touch screen		
Personal Telephone Integration (PTI) system with Bluetooth® functionality		
Audio system – Branded Alpine, Dolby Pro Logic II 7.1 surround sound, with radio and		
6-disc in-dash CD changer, 12 x 40W amplifier, auxiliary input, subwoofer and 13 speakers		
Adaptive headlamps – Bi-Xenon with automatic headlamp levelling		

☐ Option — Not Available







Obstacle Clearance Ground clearance up to 210mm



Wading Depth Maximum wading depth 500mm



Off-road Geometry

Approach Angle 31°

Ramp Break Over Angle

23°

Departure Angle

34°



Maximum load space - seats folded

Interior

Head room

Maximum headroom 1,020mm with Panoramic sunroof Maximum headroom 1,000mm without Panoramic sunroof

Leg room

Front 990mm Rear 925mm Shoulder room

Front 1,465mm 1,460mm Rear



Maximum load space - seats up

Luggage Capacity
Load space length behind:
Rear seats folded 1,5 1,570mm Rear seats up 915mm Width

Between wheel arches 1,000mm Maximum 1,245mm

Height 885mm

Load space volume behind:

Rear seats folded 1,670 litres Rear seats up 755 litres

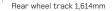
PERFORMANCE AND WEIGHTS

i6 Auto	TD4 Auto
From 1770	From 1780
2,505	2,505
2,000	2,000
750	750
4,505	4,505
	From 1770 2,505 2,000 750

Maximum Payload (including Driver 75kg) = 550kg

Width 2,005mm mirrors folded 2,180mm mirrors out







Wheelbase 2,660mm

PERFORMANCE AND FUEL ECONOMY

	i6 Auto	TD4 Auto
Maximum speed kph	200	181
Acceleration - secs 0-100kph	8.9	11.2
Fuel economy		
Urban L/100km	15.8	11.0
Extra urban L/100km	8.6	6.8
Combined L/100km	11.2	8.5
CO2 emissions (g/km)	265	224
Useable capacity fuel tank (Litres)	70	68
Drive by noise/dB	72	68

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.



Front wheel track 1,601mm

Length 4,500mm

Minimum height	<mark>i6 Auto</mark> 1740mm	TD4 Auto 1740mm
Roof options		
With roof pod	1,765mm	1,765mm
Sunroof open	1,775mm	1,775mm
With roof rails	1,820mm	1,820mm

WARRANTY, ROADSIDE ASSISTANCE, CUSTOMER CARE AND FINANCIAL SERVICES

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 Retailer. 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. Land Rover ownership includes a package of benefits designed to provide a high standard 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 Retailer. 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 Retailer or visit www.landroverfinancialservices.com.au or the link at www.landrover.com.au





Important notice: This brochure, produced by Land Rover Australia, offers a general guide to Freelander 2 product specifications. All details are believed to be correct as of January 2008. However, we are constantly striving for improvement and therefore reserve the right to alter specifications without notice. Accordingly this brochure should not be regarded as an infallible guide to the correct specifications, nor does it constitute an offer or sale of any particular vehicle. Distributors and retailers are not agents of Land Rover Australia and have no authority to bind Land Rover Australia to any expressed or implied undertaking or representation. Please drive responsibly off-road.

Premier Automotive Group Australia Pty Ltd Trading as Land Rover Australia ABN 86 004 352 238 65 Epping Road, North Ryde NSW 2113 Locked Bag 2214, North Ryde NSW 1670 Telephone: 1800 809 308 www.landrover.com.au ©Premier Automotive Group Australia Pty Ltd 2006 Publication Number L5769 08MY Brochure 28pp 01/08