

# DEFENDER



GO BEYOND



LAND ROVER

LAND ROVER



## Introduction

The most recognised, most respected 4x4 in the world

PAGE 2

## Off-road, on-road

Legendary off-road, now more refined on-road

PAGE 4

## Engine and chassis

An engine to complement the tried and trusted chassis

PAGE 10

## Towing, carrying and payload

The ultimate versatile workhorse

PAGE 14

## Professional and adventure users

Serious about work, serious about adventure

PAGE 19

## Interior

The most comprehensive improvements in its history

PAGE 23

## Specification and choices

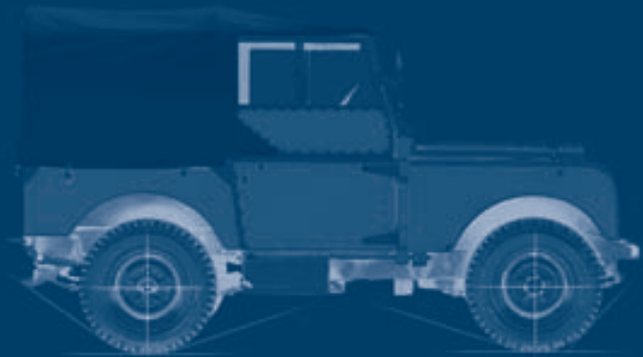
Exterior, interior, colours and trim

PAGE 28

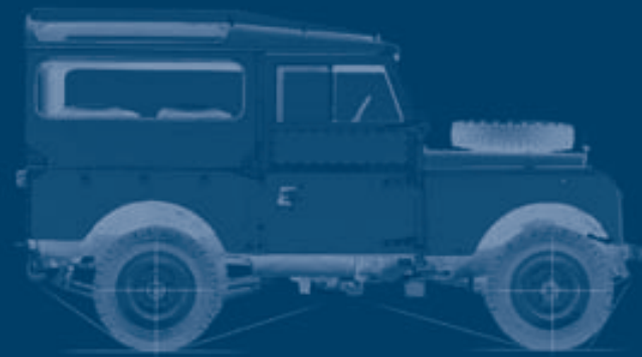
## Technical data

Features engines, technical data, dimensions, capability and weights

PAGE 36



Series I (1948-1953)



Series I Station Wagon (1954-1958) 1954 Long-wheelbase 107 inches available 1957 First diesel engine introduced.

# '48



Series IIa Station Wagon (1961-1972) 1966 Electrical indicators become standard. 1968 Headlamps moved from radiator grille to wings.



'90' Station Wagon (1984-1990) 1984 Leaf springs upgraded to coil springs. One-piece windscreen introduced. Wind-up front windows replace sliding windows. Polyurethane wheel arches introduced to accommodate wider track.



Series II Station Wagon (1958-1961) 1958 Side windows enlarged.  
Sills introduced to obscure exhaust and powertrain. Fuel filler cap moved from  
under driver's seat to behind driver's door (RHD).



Series III Station Wagon (1972-1984) 1972 Air intake on wing for heater added.  
1981 Improved seating introduced on County models.



Defender (1990-2006) 1998 Td5 engine introduced. Fuel tank and filler repositioned to rear.  
Bonnet stowage of wheel outlawed.

Founded on a lineage stretching back to the debut of the first Land-Rover in 1948, today's Defender takes

pride of place as the toughest vehicle in the Land Rover range.

The original Land-Rover won instant recognition for its tough versatility and off-road ability, attributes that equally apply

nearly two million vehicles later. Six decades of experience

in designing and building the world's most distinctive four

wheel drive vehicles reach their pinnacle in the 2009 Defender.

With the introduction in 2007 of the distinctive power bulge in

the bonnet denotes an all-new power train with greater pulling

power and flexibility to extend the breadth of capability of this

robust off-road legend. Allied to a distinctive new facia housing

effective new heating and air conditioning, new seats and

an upgraded interior, the latest vehicle in this long evolution

is better equipped than ever to conquer the challenges of the

modern world.



Defender (2007-Present) 2007 2.4 litre diesel engine, six-speed manual transmission  
and new interior introduced.



When it comes to taking on, and beating, some of the toughest off-road terrain nothing comes close to Defender. That's because, unlike many of its competitors, Defender has permanent four-wheel drive with the centre differential distributing torque evenly between front and rear axles to give optimum all-weather performance on and off-road. What's more, the central differential can be locked to minimise wheel spin and maximise traction on slippery surfaces. And for even more grip and control off-road (not to mention on-road as well) Defender is available with optional traction control and ABS.







Excellent axle articulation, thanks to independent coil spring suspension, also plays its part in Defender's legendary ability (655mm and 590mm for Defender 110 and Defender 90 respectively) by helping the wheels to maintain contact with the ground and follow the contours of rough surfaces.







The legendary Land Rover command driving position, now a central feature of every Land Rover vehicle, was first established by Defender. The command driving position gives greater visibility of the way ahead and the surrounding environment, adding to the driver's control and security. The driving experience is further enhanced by Defender's six-speed manual transmission. Specially developed for heavy-duty applications, it is lighter, stronger and also provides smoother on-road performance, slicker gear changes and improved fuel consumption.

Vehicle shown above is accessorised with Chequer Plate Protection Kit and Wing Top Protectors.



With 12 forward gears, whether towing, on road or in rough terrain, you're always in command. A lower first gear reduces crawl speed and combines with the increased engine torque to make towing almost effortless.



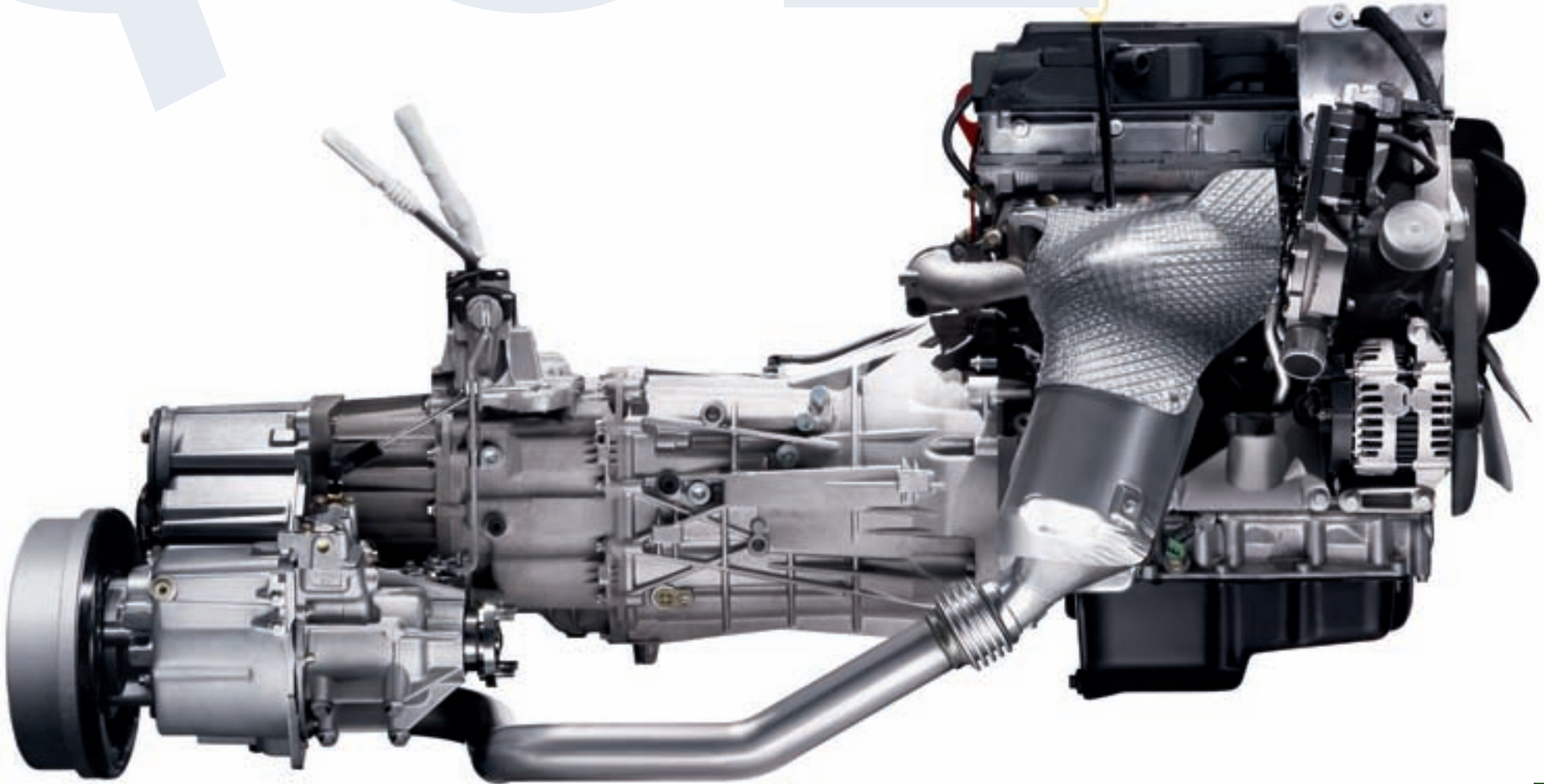
# TOR



# Q U E

More towing power. More power to help keep you out of trouble. Defender's 2.4litre Diesel engine produces a class-leading 360Nm of torque (90 percent of peak power is on tap from less than 2,200rpm to over 4,350rpm) and enhances its legendary capability yet again. In fact, not only is this engine designed to be fully compliant with EU4 emissions legislation, a unique engine tune has been developed to allow it to tolerate the variable quality, high-sulphur fuels to be found across developing markets\* and is, of course, in keeping with the vehicle's iconic status as a truly global product. And to cope with difficult progress when the engine is working hard at low speed, say 1,000rpm, the Anti-Stall device intelligently adjusts the fuel required by the engine. It's quieter too: up to 30 percent quieter than the outgoing diesel engine.

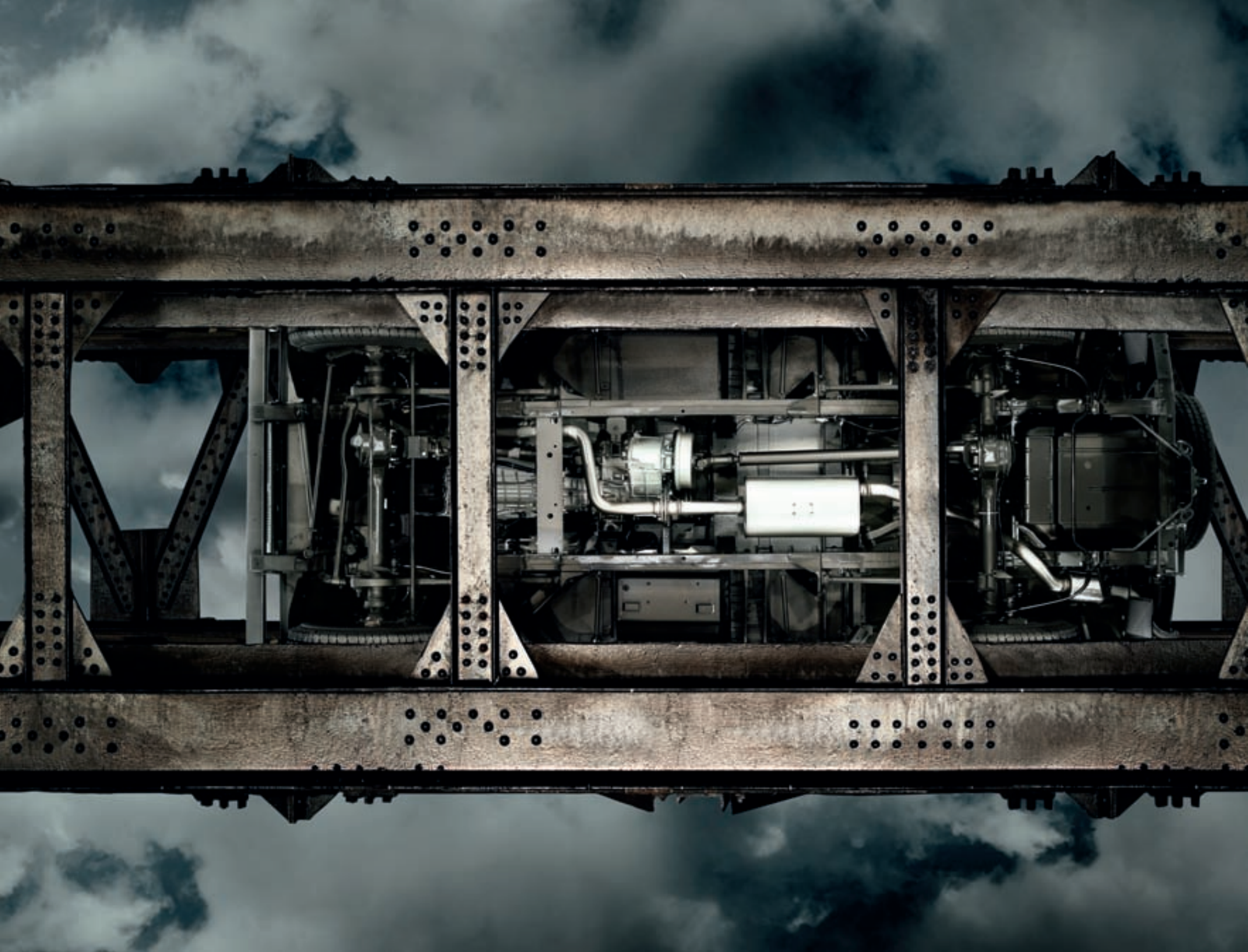
\*Please consult your Land Rover Dealer for availability



# STRENGTH

There are some things that'll never need improving. The chassis is one of them. Immensely strong, it is probably the single most important component in Defender's design architecture and contributes to the vehicle's strength, versatility, durability and capability. The box section, ladder frame design is far stronger than an open channel design and more adaptable than the unibody design favoured by many of its competitors. And there's the body. It's tough, with a no-nonsense, functional simplicity and a slab-sided profile that makes it all the more adaptable and enhances configurability. Bolt on accessories such as chequer plate, ladders and expedition roof racks are easily attached. The lightweight aluminium body not only improves fuel consumption, it also increases payload, the vehicle's capability, and gives an optimum trade-off between form and function. Indeed, the corrosion-resistant aluminium body panels have evolved directly from those on the original 1948 Defender. Even the cargo bed is made of aluminium. So even the cargo bed won't rust. You can depend on your Defender.





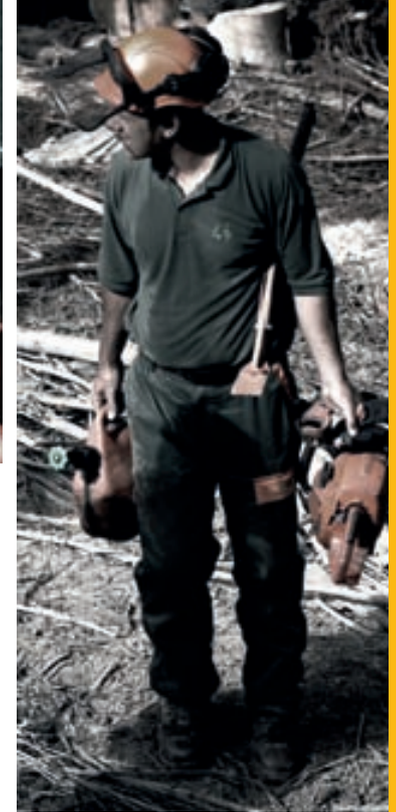
It all comes together with Defender's all-round capability. Exceptional towing capability, with a braked trailer of 3,500kg and an impressive load carrying capability derived from the 3,500kg\* gross vehicle weight (GVW). With a strong, rigid chassis specifically designed to handle heavy, awkward loads, Defender can tow more and carry more across more extreme terrain. Now Defender is even better at multi-tasking.

\* Available with 110 Heavy Duty and 130 derivatives







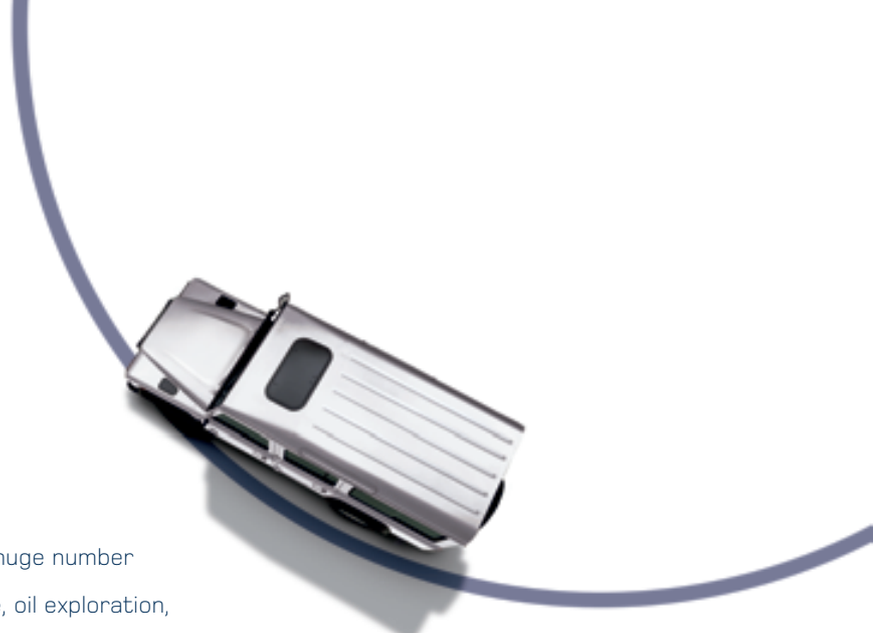


Defender's design architecture lends itself perfectly to versatility.

It is available in 9 core body styles (including Station Wagon, Hard Top, Pick Up and Double Cab Pick Up) and a further 5 body styles covering soft tops and chassis cabs with 3 different wheelbases (90, 110 and 130). Hazardous materials, for instance, can be kept separate from passengers and transported to the remotest locations in the Defender 110 Double Cab Pick Up. Even greater personalisation can be achieved with the range of Land Rover Accessories available from your Land Rover Dealer. Specialist variations (Special Vehicles) of Defender remain available through Land Rover Direct Sales as bespoke specifications.

Vehicle shown includes accessories



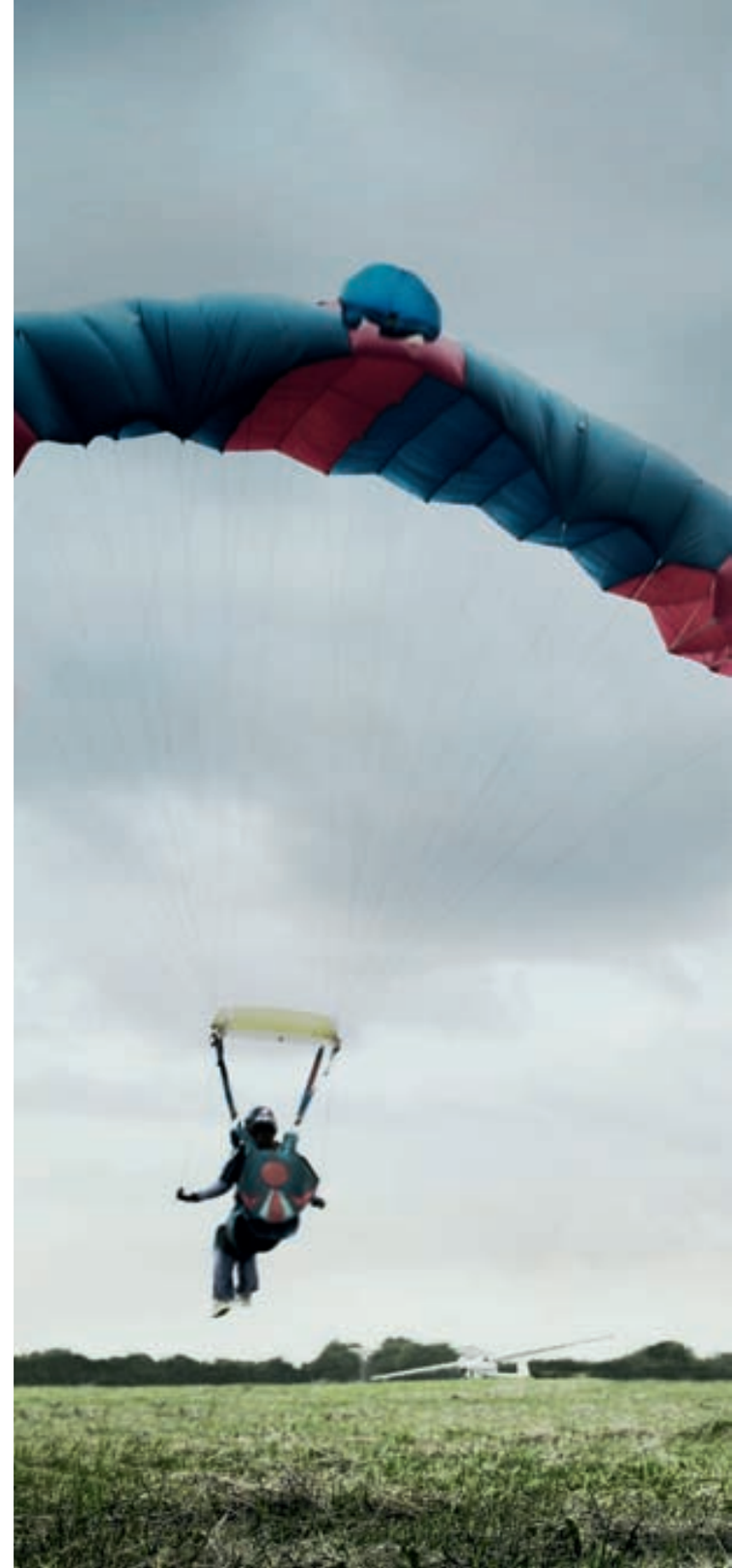


Defender is the tough, reliable mobility platform

for countless emergency and rescue services as well as for a huge number of industries including power generation, quarrying, agriculture, oil exploration, forestry and civil engineering.

# PROFESSIONAL





Defender is the definitive expedition vehicle. Always the number one choice for adventurers and explorers.

And the ideal getaway vehicle for leisure activities with its towing ability, massive load capacity, versatile seating for up to seven adults and diesel refinement and economy. At the end of the journey, the flat floor areas can be swept clean in seconds and the detachable water-resistant carpets allow mud and debris to be simply hosed away. Of course, Land Rover's range of interior and exterior equipment and accessories allows you to personalise and match Defender with your exact requirements and preferences.





FORWARD-FACING SEATS CAN CARRY SEVEN ADULTS IN COMFORT. A THIRD ROW OF SEATS IS AN OPTIONAL EXTRA.



Form follows function in the Defender interior. Tough vehicles demand robust materials such as the scuff-resistant fascia and durable seat coverings, but working - or having fun - is tough too. The fascia is a one-piece moulding for improved refinement, its distinctive lines providing Land Rover's traditional commanding view of the ground ahead. Instruments are clearly visible while controls and switches are easily reached. The seats are arranged stadium style, their position maximising exterior vision and easing access. Designed to be comfortable and supportive whatever the terrain, each seat has a three point safety harness, but can be folded to optimise the Defender's load-carrying versatility. There's space for smaller items too, in trays on the fascia or between the front seats. The optional cubby box\* provides extra storage and includes two cup holders.

\*standard on certain models



Inspired by 21st Century industrial design,

the Defender facia is simple, robust and practical.

The instrument cluster is dominated by the rev counter and speedometer dials, a third instrument enclosing water temperature and fuel level gauges. A cluster of warning lights monitors vehicle systems. For the passenger there's a massive grab handle, reinforcing the sense of security that comes from travelling in a Defender. Easily reached by both driver and passenger, the controls for the heating and optional air conditioning system keep the cabin comfortable with air pumping out through the distinctive top-mounted vents as well as into the foot wells and rear compartment. To keep in touch, or simply to enjoy the ride, the entertainment system, includes options of high-mounted tweeters, radio, CD player or MP3 player connectivity.







# landrover.com/ourplanet

Our commitment is to a sustainable future. Everything from the design of our vehicles and the way we build them, to how and where we use them and, at the end of their life, to how they can be safely disposed of, Land Rover is committed to a sustainable future. We're committed to reducing our impact on the environment and are working in four key areas.



## e\_TERRAIN TECHNOLOGIES.

In 2007 we announced a joint investment into new technologies to improve the environmental performance of our vehicles. This joint investment now stands at £800m. Building on the innovation of the Land\_e concept, the first of these technologies is the Stop/Start engine in our diesel manual Freelander 2. In 2008 we revealed our new concept vehicle, the LRX; a Land Rover in body and spirit but conceived as a hybrid 2.0 litre diesel with potential CO<sub>2</sub> emissions of 120g/km.



## SUSTAINABLE MANUFACTURING.

World class manufacturing facilities. Certified to ISO14001 since 1998. Our manufacturing facilities at Solihull and Halewood have reduced emissions by around 4 percent year on year, over the last 5 years. Our TDV6 and TDV8 engines are assembled in the Dagenham Diesel Centre which is powered by wind turbines. Total energy used in manufacturing each vehicle has been reduced by 19 percent since 2002. While water use per vehicle has been cut by 14 percent in the same period. We're also offsetting all CO<sub>2</sub> emissions by the manufacturing assembly of Land Rover vehicles at both plants. Partnered with specialist organisation Climate Care, our offset projects include a wind farm in China and hydro electric generators in Tajikistan. In addition, Land Rover vehicles are now designed to be 85 percent recyclable with all current models meeting the European End of Life Vehicles Directive. Sustainable and recyclable materials play an important role too: Freelander 2 contains 10 percent recycled and 10 percent renewable materials.



### CO<sub>2</sub> OFFSETTING

in 2006, in the UK, we launched a pioneering programme for customers, independently administered by Climate Care, to offset CO<sub>2</sub> emissions for the first 45,000 miles (72,000 km) driven of all new Land Rovers. This programme is being rolled out progressively to other countries; to date in Austria, Belgium, The Netherlands, France, The Middle East, Norway and Sweden. In addition, we're also the first automotive company to offset 100 percent of our manufacturing assembly CO<sub>2</sub> emissions.



### GLOBAL CONSERVATION AND HUMANITARIAN PROJECTS.

Land Rover vehicles are used by conservation and humanitarian organisations worldwide and are often first choice for difficult tasks. Organisations include the Born Free Foundation, Biosphere Expeditions, Royal Geographical Society (with IBG), China Exploration and Research Society and Earthwatch Institute. Our projects are diverse, ranging from an initiative to help with the protection of rare wolves in Ethiopia, to a project funded by our CO<sub>2</sub> offset programme which provides efficient cooking stoves to rural parts of Uganda.

Our planet. We take our responsibility to our planet very seriously. Our vehicles are designed for purpose. As part of our Fragile Earth policy Land Rover has actively promoted responsible off-road driving since 1990. Our Experience Centres teach drivers to understand the full potential and unique breadth of capability of their vehicles while reducing impact on nature and the environment, in a wide range of activities.

To find out more, and to see our progress, visit [www.landrover.com/ourplanet](http://www.landrover.com/ourplanet)



# BODYSTYLES AND COLOURS

Land Rover's paintshop at Solihull embraces the very latest technology to provide great reductions in the use of solvents. Every Land Rover spends twelve hours in the paintshop passing through over twenty processes that ensure a superbly polished and extremely protective finish whether for traditional solid paint (Alaska White, Tamar Blue and Keswick Green only) or for the many vibrant metallic colours available. Please check availability with your Land Rover Dealer.



DEFENDER 90 STATION WAGON ZERMATT SILVER



DEFENDER 110 STATION WAGON TAMAR BLUE



DEFENDER 110 UTILITY STATION WAGON IZMIR BLUE



DEFENDER 130 DOUBLE CAB HIGH CAPACITY PICK UP ALASKA WHITE

Entry specifications feature a white roof and black wheel arches as standard. Body coloured roof and wheel arches are available on some body styles, check with your Dealer for details.



DEFENDER 90 HARD TOP ZERMATT SILVER



DEFENDER 90 PICK UP STORNOWAY GREY



DEFENDER 110 HARD TOP GALWAY GREEN



DEFENDER 110 PICK UP RIMINI RED



DEFENDER 110 DOUBLE CAB PICK UP KESWICK GREEN



DEFENDER 110 HIGH CAPACITY PICK UP SANTORINI BLACK

# TRIM COMBINATIONS



VINYL  
Seat face: Twill Vinyl  
Seat back & side: Grey Stag Vinyl



CLOTH  
Seat face: Black Span Cloth  
Seat back & side: Black Mondus Cloth



PART LEATHER  
Seat face: Black Rack 3 Cloth  
Seat back & side: Black Leather

# SEATING COMBINATIONS

## 90

HT/PU†  
2 seats



Rear cabin line applicable to PU only

SW†  
4 seats



## 110

HT/PU/HCPU†  
2 seats



Rear cabin line applicable to PU only

SW/USW/DCPU†  
5 seats\*



Rear cabin line applicable to DCPU only

## 130

DCHCPU†  
5 seats



SW†  
7 seats\* [optional extra]



Third row rear seats optional

HT = Hard Top PU = Pick Up HCPU = High Capacity Pick Up DCPU = Double Cab Pick Up SW = Station Wagon USW = Utility Station Wagon DCHCPU = Double Cab High Capacity Pick Up  
\*60:40 split folding middle bench seat (Station Wagon only) †Optional Cubby Box shown

# BODYSTYLE APPLICATIONS

## CHOOSING THE RIGHT BODYSTYLE

Defender is available with a wide variety of bodystyles and wheelbases.

All of which give optimum capability to a range of potential uses.

Choosing the appropriate body type for your requirements will help you get the most from your Defender.

## DESIRABLE CHARACTERISTICS

<b>TOWING</b> – short distance (eg agriculture)	Manoeuvrability, good rear visibility
<b>TOWING</b> – long distance (eg exhibition units)	Directional stability, fuel range
<b>CARRYING EQUIPMENT</b> (heavy, valuable, vulnerable)	Loadspace, payload, security, protection from the elements
<b>CARRYING MATERIALS</b> (loose, dirty, smelly, livestock)	Loadspace, payload, access, cab separation
<b>CARRYING PEOPLE</b>	Seating capacity, comfort, access
<b>EXTREME OFF-ROAD</b>	Manoeuvrability, all round visibility, good clearance angles



INCREASED PAYLOAD OPTION AVAILABLE?	STANDARD	YES
<b>TOWING</b> – short distance (eg agriculture)	■■■■■	■■■■■
<b>TOWING</b> – long distance (eg exhibition units)	■■	■■
<b>CARRYING EQUIPMENT</b> (heavy, valuable, vulnerable)	■■	■■■
<b>CARRYING MATERIALS</b> (loose, dirty, smelly, livestock)	■	■■
<b>CARRYING PEOPLE</b>	■■■	■
<b>EXTREME OFF-ROAD</b> (Max. including 750 or 235 tyre option, where applicable)	■■■■■	■■■■■

90 PICK UP	110 STATION WAGON	110 STATION WAGON WITH UTILITY PACK	110 HARD TOP	110 PICK UP	110 HIGH CAPACITY PICK UP	110 DOUBLE CAB PICK UP	130 DOUBLE CAB PICK UP
							
YES	NO	NO	YES	YES	YES	YES	STANDARD
■■■■■	■■■	■■■	■■	■■■	■■■	■■■	■■
■■	■■■■■	■■■■■	■■■■■	■■■■■	■■■■■	■■■■■	■■■
■	■■■	■■■■	■■■■■	■■	■■	■	■■
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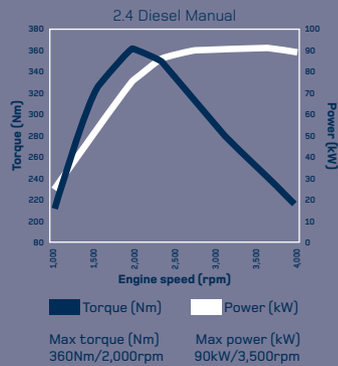




Many practical features are standard on your Defender. However, a range of specialised accessories adds even more capability, individuality and style. It's a real opportunity to give your Defender its own identity. Among the numerous items available are several carrying and towing options, exterior styling and protection additions and interior enhancements, not to mention several exciting alloy wheel designs. They're all available individually and can be fitted at any time - not just when the vehicle is new. For full product details, ask your Land Rover Dealer for a copy of the Defender Accessories brochure where you'll find everything you need to get geared up.

# ENGINE AND TRANSMISSION

## 2.4 LITRE DIESEL



- Permanent four-wheel drive
  - Dual-range transmission
  - Locking centre differential
  - Six-speed manual transmission
- = Standard equipment

FUEL TANK CAPACITY	90*	90 SW**	110*	110 SW**	130*
Litres	60	60	75	75	75

FUEL ECONOMY (L/100KM)	90*	90 SW**	110*	110 SW**	130*
Urban	13.3	12.5	13.6	13.5	13.6
Extra urban	8.6	8.6	9.7	9.5	9.7
Combined	10.3	10.0	11.1	11.0	11.1
Drive by noise	73db	75db	73db	73db	73db
CO <sub>2</sub> g/km	274	266	295	291	295
Certifiable emissions	EU4	EU4	EU4	EU4	EU4

SW= Station Wagon \*N1 Commercial Vehicle \*\*M1 Passenger Vehicle

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 inevitably differences between individual vehicles of the same model. In addition, the vehicle may 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 all affect its fuel consumption.





LAND ROVER

394 XAS

# FEATURES

	90/110 Hard/Soft Top			90 PU/110 PU 110 HCPU		110 Double Cab/ Chassis Cab			90/110 Station Wagon			130 Chassis Cab/ Crew Cab/ Double Cab HCPU	
	E	S <sup>1</sup>	SE <sup>1</sup>	E	S	E	S	SE <sup>2</sup>	E	S	SE	E	S
<b>SUSPENSION AND DRIVING DYNAMICS</b>													
Anti-Roll Bar, Front & Rear (fitted as standard when Boost Alloy Wheel is ordered on 90 wheel base, fitted as standard when heavy duty suspension is ordered on 110 wheel base)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
Heavy Duty Suspension (90 = 2,550kg 110 = 3,500kg) (calls Ventilated Disc Brakes)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
<b>BRAKES</b>													
All-Terrain Anti-lock Braking System (ABS) and Electronic Traction Control (ETC)	<input type="checkbox"/>	-	-										
Solid Disc Brakes	<input checked="" type="checkbox"/>	-/-	-/-	-/-	-	-							
Ventilated Disc Brakes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>											
<b>EXTERIOR FEATURES</b>													
<b>Comfort and Convenience</b>													
Cargo Cover / hood (no side windows) - For Soft Top & Pick ups	<input checked="" type="checkbox"/>	-	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-	-	-/-	-/-	-/-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Cargo Cover / hood (side windows) - For Soft Top & Pick Ups	<input type="checkbox"/>	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-/-	-/-	-/-	<input type="checkbox"/>	<input type="checkbox"/>
Glass - Heated Rear Window and Wash Wipe	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-	-	-	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-
Glass - Rear 1/4 Windows	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-	-	-	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-
Glass - Tinted, Front and Side	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hard Top - Plain (No Rear Side Windows)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-	-	-	-	-/-	-/-	-/-	-	-
Hard Top with Fixed Glass (Rear Side Windows)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-	-	-	-/-	-/-	-/-	-	-
Hard Top with Sliding Glass (Rear Side Windows)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-	-	-	-/-	-/-	-/-	-	-
Hood - Full, Deletion	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-	-/-	-/-	-/-	<input type="checkbox"/>	<input type="checkbox"/>
Mudflaps - Front	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mudflaps - Rear	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>											
Roof - Station Wagon	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-	-	-	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-
Side Runners	-	-	<input checked="" type="checkbox"/>	-	-	-	-	-	-/-	-/-	-/-	-	-
Sidesteps (DC has 4)	<input type="checkbox"/>	-/-	-/-	-/-	<input type="checkbox"/>	<input type="checkbox"/>							
Step - Rear Folding	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-
Stowage Net - Rear Door	-	-	<input checked="" type="checkbox"/>	-	-	-	-	-	-/-	-/-	-/-	-	-
Sunroof (Available via Station Wagon Roof)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-
Tailgate	<input checked="" type="checkbox"/>	-	-	<input checked="" type="checkbox"/>	-/-	-/-	-/-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
Under Ride Protection Bar	<input type="checkbox"/>	<input type="checkbox"/>											
<b>Paint</b>													
Black	<input type="checkbox"/>	<input type="checkbox"/>											
Metallic	<input type="checkbox"/>	<input type="checkbox"/>											
Solid	<input type="checkbox"/>	<input type="checkbox"/>											
<b>Trim and Styling</b>													
Grille and Headlight Surrounds - Brunel Colour	-	-	<input checked="" type="checkbox"/>	-	-	-	-	<input checked="" type="checkbox"/>	-/-	-/-	<input checked="" type="checkbox"/>	-	-
Roof - Body Colour	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-/-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>
Smoked Front Indicators and Side Repeaters	-	-	<input checked="" type="checkbox"/>	-	-	-	-	<input checked="" type="checkbox"/>	-/-	-/-	<input checked="" type="checkbox"/>	-	-
Wheel Arches - Body Colour	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	<input checked="" type="checkbox"/>	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-/-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	<input checked="" type="checkbox"/>
<b>Towing</b>													
Tow Ball, Drop Plate and Electrics	<input type="checkbox"/>	<input type="checkbox"/>											
Tow Pintel, Drop Plate and Electrics	<input type="checkbox"/>	<input type="checkbox"/>											
<b>Wheels and Tyres</b>													
Boost Alloy	<input type="checkbox"/>	-	-										
Heavy Duty Steel Wheel (fitted as standard with Heavy Duty Suspension)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
Locking Wheel Nuts (only available with Boost Alloys)	<input type="checkbox"/>	-	-										
Steel Wheel	<input checked="" type="checkbox"/>	-	-										

■ = Standard equipment   □ = Option   - = Not applicable

	90/110 Hard/Soft Top			90 PU/110 PU 110 HCPU		110 Double Cab/ Chassis Cab			90/110 Station Wagon			130 Chassis Cab/ Crew Cab/ Double Cab HCPU		
	E	S <sup>1</sup>	SE <sup>1</sup>	E	S	E	S	SE <sup>2</sup>	E	S	SE	E	S	
<b>INTERIOR FEATURES</b>														
<b>Comfort and Convenience</b>														
Air Conditioning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cubby Box - Low-line, with Deep Stowage Tray	■	■	-	■	■	■	■	-	■/■	■/■	-/-	■	■	
Cubby Box - Hi-line in Vinyl	<input type="checkbox"/>	<input type="checkbox"/>	■	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	■	<input type="checkbox"/>	<input type="checkbox"/>	■/■	<input type="checkbox"/>	<input type="checkbox"/>	
Map Pocket - Front Passenger Seat (fitted as standard when both cloth and Cold Climate Pack is ordered)	■	■	-	■	■	■	■	-	■/■	■/■	-/-	■ <sup>8</sup>	■ <sup>8</sup>	
Map Pocket - Driver and Front Passenger Seat	-	-	■	-	-	-	-	■	-/-	-/-	■/■	-	-	
<b>Seating</b>														
Seats - 2	■	■	■	■	■	■	■	■	-/-	-/-	-/-	■ <sup>8</sup>	■ <sup>8</sup>	
Seats - 4 (2 + 2)	-	-	-	-	-	-	-	-	■/-	■/-	■/-	-	-	
Seats - 5	-	-	-	-	-	-	-	-	-/■	-/■	-/■	■ <sup>9</sup>	■ <sup>9</sup>	
Seats - 7	-	-	-	-	-	-	-	-	-/□	-/□	-/□	-	-	
Seats - Twil Vinyl Seats	■	-	-	■	-	■	-	-	■/■	-/-	-/-	■	-	
Seats - Cloth	<input type="checkbox"/>	■	-	<input type="checkbox"/>	■	<input type="checkbox"/>	■	-	<input type="checkbox"/>	■/■	-/-	<input type="checkbox"/>	■	
Seats - Part Leather	-	-	■	-	-	-	-	■	-/-	-/-	■/■	-	-	
<b>Steering Wheel</b>														
Steering Wheel - Leather	-	-	■	-	-	-	-	■	-/-	-/-	■/■	-	-	
<b>Trim Finish</b>														
Carpet Floor Trim - Front & Rear	-	-	■ <sup>3</sup>	-	■ <sup>3</sup>	-	■	■	-/-	-/-	-/-	-	■	
Carpet - Station Wagon	-	-	-	-	-	-	-	-	-/-	■/■	■/■	-	-	
Rubber Floor Mats - Front & Rear	-	-	■ <sup>4</sup>	-	-	-	-	-	■/■	-/-	-/-	■ <sup>9</sup>	-	
Rubber Floor Mats - Front & Lower Trim	■	■	-	■/■	■/■ <sup>4</sup>	■	-	-	-/-	-/-	-/-	■ <sup>8</sup>	-	
<b>INFORMATION, COMMUNICATION AND ENTERTAINMENT</b>														
Audio System - Single Slot CD & Radio	<input type="checkbox"/>	■	-	<input type="checkbox"/>	■	<input type="checkbox"/>	■	-	<input type="checkbox"/>	■/■	-/-	<input type="checkbox"/>	■	
Audio System - Single Slot CD & Radio with MP3/AUX	-	-	■	-	-	-	-	■	-/-	-/-	■/■	-	-	
Radio Preparation (including aerial, no speakers)	■	-	-	■	-	■	-	-	■/■	-/-	-/-	■	-	
<b>SAFETY AND SECURITY</b>														
Alarm System - Perimetric with Immobiliser	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Alarm System - Perimetric with Immobiliser and Battery Back Up Sounder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-	
Alarm System - Perimetric and Volumetric, with Immobiliser	<input type="checkbox"/> <sup>1</sup>	<input type="checkbox"/> <sup>1</sup>	<input type="checkbox"/> <sup>1</sup>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Alarm System - Perimetric and Volumetric, with Immobiliser and Battery Back Up Sounder	<input type="checkbox"/> <sup>1</sup>	<input type="checkbox"/> <sup>1</sup>	<input type="checkbox"/> <sup>1</sup>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
No Alarm	■	■	■	■	■	■	■	■	■/■	■/■	■/■	■	■	
<b>OPTION PACKS</b>														
Cold Climate Pack (heated fronts seats and windscreen)	<input type="checkbox"/>	<input type="checkbox"/>	■	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	■	<input type="checkbox"/>	<input type="checkbox"/>	■/■	<input type="checkbox"/>	<input type="checkbox"/>	
Convenience Pack (electric front windows and remote central locking)	<input type="checkbox"/>	■	■	<input type="checkbox"/>	■	<input type="checkbox"/>	■	■	<input type="checkbox"/>	■/■	■/■	<input type="checkbox"/>	■	
Station Wagon Utility Pack (metal panels replace rear side windows)	-	-	-	-	-	-	-	-	-/□	-/□	-/□	-	-	

■ = Standard equipment □ = Option - = Not applicable

<sup>1</sup> = Hard Top only <sup>2</sup> = Double Cab only <sup>3</sup> = Not available on 90 <sup>4</sup> = Not available on 110 <sup>5</sup> = Soft Top only <sup>6</sup> = Double Cab HCPU only  
<sup>7</sup> = Not available on 110 PU <sup>8</sup> = Chassis Cab only <sup>9</sup> = Not available on Chassis Cab <sup>10</sup> = Optional on Soft Top <sup>11</sup> = Standard on Double Cab



# WHEELS AND TYRES

## CHOOSING THE RIGHT TYRE

Since no tyre is perfect for all driving conditions Land Rover offers a range to suit a wide variety of surfaces. Selecting the correct tyre for the conditions that you are most likely to experience will enable you to get the best from your Defender.



STANDARD STEEL WHEEL 90/110  
5.5F X 16, 140 X 406



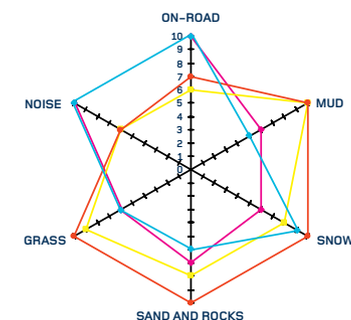
HEAVY DUTY STEEL WHEEL 110/130  
6.5J X 16, 165 X 406



BOOST ALLOY  
7J X 16, 175 X 406



DUAL FINISH ALLOY  
235/85 R16



Distance from centre indicates level of performance  
1 = Good 10 = Superior

Other wheel options are available as accessories.

TYRE	WHEEL	TYRE SIZE	90	110	110 HD	130
MICHELIN LATITUDE CROSS (TUBELESS)	Std Steel	7.50R16	■	■	-	-
MICHELIN XZL TYRE (TUBED AND TUBELESS)	Std Steel	7.50R16	□	□	-	-
MICHELIN XZL (TUBELESS)	HD Steel	7.50R16	-	-	■	■
MICHELIN XZL (TUBED)	HD Steel	7.50R16	-	-	□	□
GOODYEAR WRANGLER MT/R (TUBELESS)	HD Steel	7.50R16	-	-	□	□
CONTINENTAL GENERAL GRABBER (TUBELESS)	Alloy	235/85R16	□	□	-	-
GOODYEAR WRANGLER MT/R (TUBELESS)	Alloy	235/85R16	□	□	-	-

■ = Standard □ = Option - = Not applicable HD = Heavy Duty

**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 will offer benefits in road holding and handling, but may be more vulnerable to damage in some off-road conditions, please discuss your requirements at your Dealer when selecting your vehicle and specification.

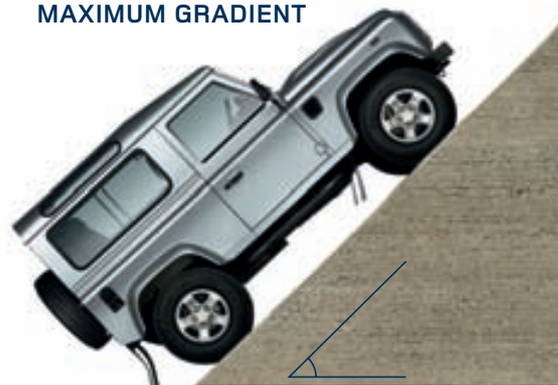
# CAPABILITIES

## APPROACH/DEPARTURE ANGLES



Departure angle      Ramp angle      Approach angle

## MAXIMUM GRADIENT



Maximum gradient

## MAXIMUM TRAVERSE ANGLE



Maximum angle of traverse  
depending on cargo weight

## GRADIENTS AT KERB WEIGHT

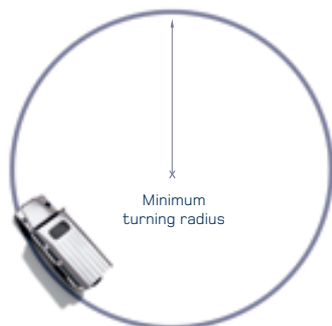
	90	110	130
Maximum gradient	45°	45°	45°
Approach angle	47°	49°	49°
Departure angle	47°	35°	35°
Ramp break	147°	150°	153°
Traverse angle	35°	35°	35°

## WEIGHTS kg

	90			110				130	
STANDARD	Pick Up	Hard Top	Station Wagon	Pick Up	High Capacity Pick Up	Hard Top	Station Wagon	Double Cab	Double Cab HCPU
Gross vehicle	2,400	2,400	2,550	3,050	3,050	3,050	3,050	3,050	–
Minimum kerb weight*	1,705	1,750	1,889	1,884	1,919	1,919	2,041	2,020	–
Maximum payload**	695	650	661	1,166	1,131	1,131	1,009	1,030	–
HEAVY DUTY									
Gross vehicle	2,550	2,550	2,550	3,500	3,500	3,500	3,050	3,500	3,500
Minimum kerb weight*	1,711	1,756	1,889	1,971	2,006	2,006	2,041	2,096	2,120
Maximum payload**	839	794	661	1,529	1,494	1,494	1,009	1,404	1,380

\*Minimum kerb weight = Unladen weight + full tank & 75kg driver    \*\*Maximum payload = GVW - Kerb weight    – = Not applicable

## MINIMUM TURNING



## WADING DEPTH



## OBSTACLE CLEARANCE



### MINIMUM TURNING RADIUS metres (feet)

	90		110		130
Tyre size	7.50x16	235x16	7.50x16	235x16	7.50x16
Minimum turning radius	6.15 (20.2)	6.67 (21.9)	6.4 (21.0)	7.18 (23.6)	7.54 (24.7)

### BRAKES

Servo assisted front and rear disc brakes on all models.

### STEERING

All models have power assisted steering. Worm and roller.

### GROUND CLEARANCE mm (inches)

	90	110	130
Tyre size	235	235	7.50
Minimum ground clearance, unladen	323 (13)	314 (12)	314 (12)

### WADING DEPTH mm (inches)

Wading depth	500 (20)	500 (20)	500 (20)
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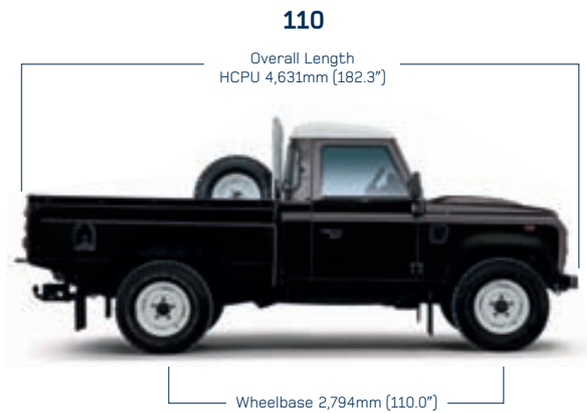
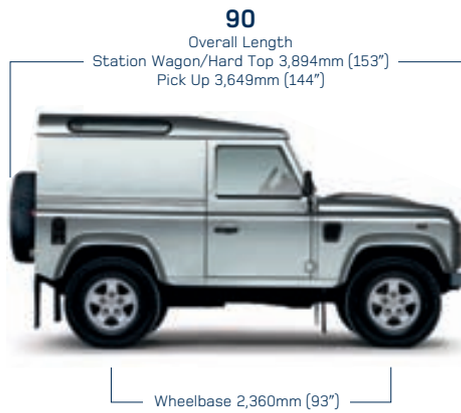
# DIMENSIONS

	90			110					130
	Pick Up	Hard Top	Station Wagon	Pick Up	High Capacity Pick Up	Hard Top	Station Wagon	Double Cab	Double Cab HCPU
Track front/rear	1,486 (58.5)	1,486 (58.5)	1,486 (58.5)	1,486 (58.5)	1,486 (58.5)	1,486 (58.5)	1,486 (58.5)	1,486 (58.5)	1,511 (59.5)
Cargo bed length	983* (38.7)	1,144 (45.0)	1,144 (45.0)	1,740* (68.5)	2,010 (79.2)	1,900 (74.8)	1,900 (74.8)	1,020 (40.8)	1,668* (65.7)
Tailgate aperture width	864 (34)	864 (34)	864 (34)	864 (34)	1,362 (53.6)	864 (34)	864 (34)	864 (34)	1,362 (53.6)
Largest box length	830 (32.6)	1,030 (40.6)	1,005 (40)	1,570 (61.8)	1,980 (78)	1,750 (68.9)	1,100/1,470** (43.5/57.9)**	690 (27.2)	1,640 (64.6)
Largest box width	800 (31.5)	755 (29.7)	660 (26)	800 (31.5)	1,060 (41.7)	755 (29.7)	660 (26)	800 (31.5)	1,060 (41.7)
Largest box height	1,160 (45.7)	1,050 (41.3)	1,050 (41.3)	1,160 (45.7)	1,160 (45.7)	1,050 (41.3)	1,050 (41.3)	1,160 (45.7)	1,160 (45.7)

Dimensions mm (inches) \*Add 161mm if spare wheel removed \*\*2nd row seats up/2nd row seats folded



Vehicle height depends on tyre and suspension options



# VEHICLE LOADING

Incorrect vehicle and trailer loading can give excessive tyre, brake and spring wear, overloaded axles, poor vehicle handling and braking performance and a generally unstable and inefficient vehicle.

The following factors should be taken into consideration when choosing your vehicle and the equipment you specify.

## PAYLOAD & WEIGHT DISTRIBUTION

A correct weight distribution is achieved by considering several simple points:-

- Payload is calculated by GVW-EEC kerb weight and must not be exceeded
- This payload should be distributed as evenly as possible along the vehicle
- The fore/aft position of the payload must be chosen to prevent overloading of particular axles
- The payload should be kept down as low as possible
- Additional effects of a trailer should be taken into consideration (see towing section below)

Please refer to the table opposite and the dimensions section to assess the most appropriate vehicle configuration for the loads you are likely to carry.

For example, if you wish to carry relatively compact but heavy loads, a vehicle such as the 110 Pick Up, where the load can be stowed as far forward as possible would be appropriate. For less heavy loads, the 110 DCPU will give additional personnel carrying capabilities.

## TOWING

### Trailer loading

In order to obtain the best performance from your Land Rover, trailers should be loaded level and with the correct nose weight.

Note the trailer nose weight must be taken into account when estimating axle loads and will have a disproportionate effect due to the position of the hitch behind the rear axle (see table opposite).

### Choosing the correct equipment

Land Rover offer a range of towing equipment to suit different applications, both as optional original equipment and accessories.

Multi-height tow bars enable the hitch to be fixed at three different positions and are a cost effective solution for people who are only likely to tow one particular trailer or caravan.

Adjustable tow bars enable the hitch to be readily adjusted to different heights using a quick release pin and are suitable for users who are likely to tow a variety of different trailers, or where the rear height of the vehicle may vary significantly with different payloads.

Either a tow ball or a combined ball and jaw unit can be specified. The ball is suitable for most purposes, the jaw unit gives greater versatility.

## ROOF RACKS

Any load on the roof of the vehicle will affect vehicle handling and significant or tall loads should be avoided. Land Rover recommend a maximum of 75kg including the roof rack.

Land Rover Accessories and Land Rover Special Vehicles offer a range of roof rack systems to ensure roof loads are carried as safely as possible.

Sports bars are suitable for long loads that can be secured at two points such as ladders, canoes, windsurfers etc and, being the lightest racks, have the greatest weight carrying capability within the 75kg recommendation. They can also be fitted with a variety of specific attachments for items such as bicycles, skis, luggage boxes etc.

Expedition racks are available in different lengths applicable to different bodystyles and wheelbases. These are suitable for stowing a quantity of different items of equipment and enable loads to be distributed across a wider area to keep the load height to a minimum.

# LOAD CAPABILITIES

## MAXIMUM AXLE <sup>kg</sup>

	90			110					130	
	Pick Up Std (HD)	Hard Top Std (HD)	Station Wagon Std (HD)	Pick Up Std (HD)	HCPU Std (HD)	Hard Top Std (HD)	Station Wagon Std	Station Wagon with Boost Alloy Wheels	Double Cab Std (HD)	Double Cab HCPU (HD)
Front axle	1,250 (1,250)	1,250 (1,250)	1,250 (1,250)	1,250 (1,580)	1,250 (1,580)	1,250 (1,580)	1,250	1,250	1,250 (1,580)	(1,580)
Rear axle	1,380 (1,500)	1,380 (1,500)	1,500 (1,500)	1,850 (2,200)	1,850 (2,200)	1,850 (2,200)	1,850	1,940	1,850 (2,200)	(2,200)
Gross vehicle weight	2,400 (2,550)	2,400 (2,550)	2,400 (2,550)	3,050 (3,500)	3,050 (3,500)	3,050 (3,500)	3,050	3,050	3,050 (3,500)	(3,500)

Std = Standard HD = Heavy Duty

## SUSPENSION

	90	110	110 & 130 HEAVY DUTY
	Front	Live beam axle, single rate coil springs, telescopic hydraulic dampers. Panhard rod.	Live beam axle, dual rate coil springs, telescopic hydraulic dampers. Panhard rod.
Rear	Live beam axle, single rate coil springs, (dual rate on 2,550kg) telescopic hydraulic dampers. "A" Frame.	3,050kg live beam axle, multi-rate coil springs, telescopic hydraulic dampers. "A" Frame.	Live beam axle, single rate coil springs, telescopic hydraulic dampers. "A" Frame. Co-axial helper springs.

## TOWING <sup>kg</sup>

	90	110	130
	Braked trailer	3,500	3,500
Unbraked trailer	750	750	750
Recommended max. trailer nose weight	150	150	150
Effect on rear axle weight weight	193	204 (HCPU 220)	211

## ROOF LOAD SYSTEM <sup>kg</sup>

	90	110
	Roof rack	75
Ladder rack	75	75

Approved Land Rover Genuine Parts roof rack. Weight includes roof rack.

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Vehicle shown includes accessories.



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TO HM THE QUEEN  
MANUFACTURERS OF  
LAND ROVER VEHICLES  
LAND ROVER, WARWICK



BY APPOINTMENT  
TO HRH THE DUKE OF EDINBURGH  
MANUFACTURERS OF  
LAND ROVER VEHICLES  
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BY APPOINTMENT  
TO HRH THE PRINCE OF WALES  
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GO BEYOND