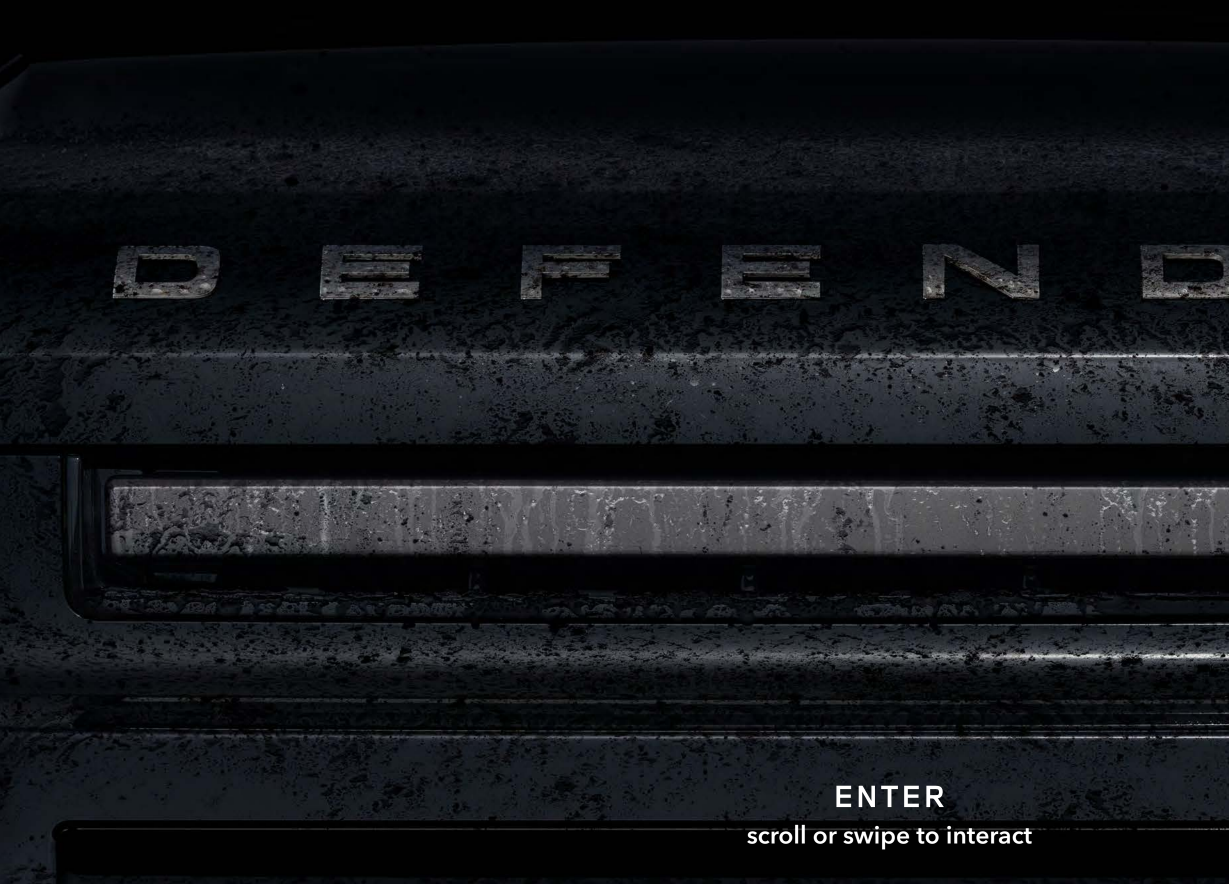
LAND ROVER DEFENDER





ABOVE & BEYOND





Ever since the first Land Rover vehicle was conceived in 1947, we have built vehicles that challenge what is possible. These in turn have challenged their owners to explore new territories and conquer difficult terrains. Our vehicles epitomise our brand. Vehicles with exemplary design credentials and engineering capabilities. Which is how we continue to break new ground, defy conventions and encourage each other to go further. Land Rover truly enables you to make more of your world, to go above and beyond.



11

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES



ABOVE & BEYOND



DESIGN

How do you redefine an icon? You go above and beyond. You capture its very essence. Then you reimagine it. With numerous models and personalisation options, each Defender exudes quiet confidence, whether you opt for a 90 or 110 bodystyle. A world-class expert, both off and on-road, Defender 90 looks tough and is tough. Defender 110, in turn, has a go-anywhere-do-anything attitude with the added benefit of more space for your kit.

and optional features fitted.



DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

Vehicles shown are Defender 90 HSE and Defender 110 HSE in Pangea Green with optional Satin Protective Film

YOUR DEFENDER

EXTERIOR DESIGN

Impressive proportions and a reassuringly recognisable silhouette help define Defender's arresting looks. Compact and upright, Defender's front profile features a raised bonnet, sculpted grille and precise detailing. From behind, the vehicle looks both utterly modern and perfectly planted. Solid shoulders and powerful squared-off wheel arches give the vehicle a purposeful stance, whilst short overhangs and great ground clearance give credence to the vehicle's capabilities. Pointing to its distinctive nature, floating pillars, alpine lights and the side-opening tailgate with an externally mounted full-size spare wheel all add to Defender's personality.



DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

YOUR DEFENDER

INTERIOR DESIGN

Innate strength and highly functional architecture are in Defender's DNA. Durable rubber flooring is ready for anything you throw at it, while the interior's exposed structural surfaces are finished in a durable textured powder coat, extending to the steering wheel and doors¹. Built to take the knocks, the cross car beam is an integral structure which adds greatly to Defender's strength. Fitted as standard, the infotainment system is controlled with an expansive 11,4" Touchscreen. A variety of seat materials and colourways with an optional front jump seat²³, centre console² or cabin walk-through², give you the opportunity to tailor the interior to your precise needs.

¹When Meridian[™] audio system is fitted. ²Model dependent. ³The option shown has linked features. Interiors shown are Defender 110 V8 with Ebony Windsor leather, Dinamica® suedecloth and Robustec and Defender SE in Khaki/Ebony. Imagery shows discontinued Robust Canvas Textile seat facings. Please check current specifications with your Land Rover Retailer.



DESIGN

11

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

YOUR DEFENDER

DURABILITY

The toughest vehicle we have ever created; designed for optimum durability, tested to its very limits. 3,9 million kilometres of on and off-road drives, 73.000 individual tests, extreme temperatures -Defender has seen it all. From the dunes of Dubai to the straights of the Nürburgring, we've gone to more challenging extremes than ever before to create a vehicle that's capable of great things. The monocoque architecture has triple the torsional rigidity of a body-on-frame design, whilst keeping Defender lightweight, fuel-efficient and engaging to drive. Go on. Get out there.



DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

DURABLE INTERIOR MATERIALS

The interior features durable materials in areas that need it most - such as the rubber flooring, which is incredibly tough and easy to clean, with a chequer finisher adding to the compelling cabin design. Robustec*, our toughest material yet, is incredibly hardwearing and abrasion resistant. When tested, it withstood the equivalent of a 30-year life cycle - more than triple the industry standard. Our new leather-free material, Resist*, has a lower carbon footprint than leather options and is durable and wipe-clean, with a soft feel. Add the finishing touches with a choice of veneers and finishers, such as Open Pore Wood with a Rough-cut Walnut or Natural Smoked Dark Oak veneer. Defender V8 has exclusive features such as Ebony Windsor leather seats with Dinamica® Miko suedecloth, made from recycled polyester in a process with no harmful chemicals, and Robustec accents.



*Model dependent.

DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

YOUR DEFENDER

CAPABILITY

Our most capable vehicle yet, with a suite of specific features. All Wheel Drive and a twin-speed transfer box give you all the traction you need on challenging surfaces, while Intelligent All Wheel Drive¹ distributes torque for dynamic on-road performance. Hill Descent Control and All Terrain Progress Control² make the toughest terrains easy to navigate. Take command with world-first Configurable Terrain Response² and configure Defender's powertrain, steering, differentials and traction control settings to go above and beyond.

¹D200, D250 and D300 6-cylinder Diesels only. Market dependent. ²Only available as part of a pack. Model dependent.



DESIGN

11

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

EFFORTLESS OFF-ROAD

Defender incorporates an intricate coil sprung suspension system for an agile and responsive chassis. Electronic Air Suspension* lets you select from an access height of 40mm below normal ride height, an extended height of up to 75mm or a further extended ride height of 70mm for extreme off-road conditions. Offered with Electronic Air Suspension, Adaptive Dynamics* monitors vehicle movements, reacting to driver or road inputs almost instantaneously. The system ensures a composed, flat ride that leaves you feeling refreshed and relaxed on arrival.

*Only available as part of a pack. Model dependent.

DESIGN

11

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES



YOUR DEFENDER

WADING, TOWING, CARRYING

The ability to wade up to a depth of 900mm¹ makes water crossings possible. The Wade Program in Terrain Response raises the vehicle using Electronic Air Suspension², while Wade Sensing uses ultrasonic sensors in the door mirrors to alert you, visually and audibly, if the water approaches maximum wading depth. A towing capability of up to 3,500kg³ means Defender can readily respond to the most challenging demands. Advanced Tow Assist² also allows you to reverse a trailer while Defender takes care of the counter steering. The dynamic carrying load allows for up to 168kg⁴, perfect for use with Defender carrying accessories, so your gear goes where you go. A static load of 300kg and the Autohome x Land Rover Roof Tent means your adventure continues into the night. And with the optional Remote Control Electric Winch⁵ you can enjoy the no-nonsense practicality of up to 4,536kg of pulling power.

¹Coil Suspension 850mm. Electronic Air Suspension 900mm. ²Only available as part of a pack. Model dependent. ³Engine dependent. ⁴Defender 110 with off-road tyres. Defender V8 models have no dynamic roof loading capacity. ⁵Not compatible with Front Expedition Protection System or 'A' Frame Protection Bar.

DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES





YOUR DEFENDER

IN-CAR TECHNOLOGY

SIMPLICITY AS STANDARD

No more endless menus. No more fidgety commands. Pivi Pro*, Land Rover's impressive and seamless in-car infotainment system, enables you to do 80 percent of most tasks with just one or two taps. All on the home screen. The smartphone-like interface is accessed through a large 11,4" Touchscreen. The expansive screen and increased brightness of the curved glass display shows you more of the route ahead. Voice control reacts to a simple wake-up phrase, such as 'Hello Land Rover'. Plus, you can even connect your smartphone and enjoy your favourite compatible apps.



*Connected Navigation will require further subscription after the initial term advised by your Land Rover Retailer. Compatible smartphones only. Your car is prepared for Apple CarPlay. The services offered by Apple CarPlay depend on feature availability in your country, please see apple.com/uk/ios/feature-availability/#apple-carplay for more information. Your car is prepared for Android Auto. The services offered by Android Auto depends on feature availability in your country, please see android.com/intl/en_uk/auto/ for more information. App Store is a trademark of Apple Inc. Google Play Store is a trademark of Google LLC. In car features should be used by drivers only when safe to do so. Drivers must ensure they are in full control of the vehicle at all times. Pivi and InControl features, options, third party services and their availability remain market dependent - check with your Land Rover Retailer for local market availability and full terms. Mobile network connectivity cannot be guaranteed in all locations. Information and images displayed in relation to the InControl technology, including screens or sequences, are subject to software updates, version control and other system/visual changes depending on options selected.



DESIGN

DURABILITY

PREMIUM FUNCTIONALITY

With Pivi Pro¹, you can enjoy fast start-up and even greater connectivity. And, since the Remote App² is also fitted as standard, your Land Rover Defender is always in the palm of your hand. Preset your navigation, confirm your vehicle's location, check fuel levels and set the interior temperature all before you've opened the car door. Along the way, intelligent re-routing can find you the best path to take, as well as updating parking availability, fuel price comparisons, café locations and traffic hotspots. Intelligent and intuitive, it also learns your regular and favourite routes, so that Smart Voice Guidance can make sure your song won't be interrupted with unnecessary instructions. A 12,3" Interactive Driver's Display is optional³, as is a Head-up Display⁴ which projects key information onto the windscreen in your line of sight, so you can focus on the road ahead.

¹Connected Navigation will require further subscription after the initial term advised by your Land Rover Retailer. ²Land Rover Remote contains subscription services that can be extended after the initial term advised by your Land Rover Retailer. The Land Rover Remote App will need to be downloaded from the Apple App Store/ Google Play Store. ³Model dependent. ⁴Requires Solar attenuating glass in some markets. Pivi and InControl features, options, third party services and their availability remain market dependent - check with your Land Rover Retailer for local market availability and full terms. Mobile network connectivity cannot be guaranteed in all locations. Information and images displayed in relation to the InControl technology, including screens or sequences, are subject to software updates, version control and other system/visual changes depending on options selected.



DESIGN

DURABILITY



A GREATER EXPERIENCE

A host of features have been designed to enhance the driving experience for both you and your passengers. Defender's ClearSight interior rear view mirror¹ uses a live video feed so you can see the path or convoy behind you - regardless of equipment or passengers in the back who may be blocking your view. Listen to music and audio from streaming services such as Spotify with Pivi Pro's Online Pack with Data Plan². Your passengers can keep themselves entertained, taking full advantage of the optional Wi-Fi Enabled with Data Plan³, and browse, play games or enjoy a movie during your journey.

¹Subject to local regulations. If bifocal or varifocal users cannot easily adjust focus on the ClearSight digital rear view image, they may revert to rear view mirror mode at any time. ²Fair use policy may apply. Standard 1 year subscription, which can be extended after the initial term advised by your Land Rover Retailer. ³Fair use policy applies. After 20GB of data is used within a month, data speeds and functionality on vehicle may reduce for the rest of the month. For details of the Fair Usage Policy associated with this feature, please refer to the InControl Pivi Pro Terms at landrover.com/pivi-pro-terms. Playback time is dependent on streaming provider and the definition of the video content. HD video will significantly increase data usage. Pivi and InControl features, options, third party services and their availability remain market dependent - check with your Land Rover Retailer for local market availability and full terms. Mobile network connectivity cannot be guaranteed in all locations. Information and images displayed in relation to the InControl technology, including screens or sequences, are subject to software updates, version control and other system/visual changes depending on options selected.

DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

YOUR DEFENDER

SAFETY AND DRIVER ASSISTANCE

Land Rover Defender has been built using our advanced technologies and driver assistance features that help take the stress out of driving, even in heavy traffic. Standard features include:

A comprehensive system of six airbags including driver and passenger airbags, side curtain and thorax airbags to help protect occupants.

Emergency Braking can help to prevent collisions with other vehicles, pedestrians or cycles. It displays a warning in the event of an imminent collision, and automatically applies the brakes if no action is taken.

Cruise Control and Speed Limiter make long distance driving easier. Both features help to maintain the speed of the vehicle, reducing the need to continually use the accelerator pedal.

Lane Keep Assist detects when your vehicle is unintentionally drifting out of lane and will apply a corrective torque to the steering wheel to encourage you to guide your vehicle back.

Driver Condition Monitor detects if you're starting to feel drowsy by monitoring steering inputs, brake and throttle pedal activity to give you an early warning when you need to take a break.

Traffic Sign Recognition and Adaptive Speed Limiter clearly displays speed limits and 'no overtaking' signs on the instrument cluster or optional Head-up Display¹. When activated, Adaptive Speed Limiter uses Traffic Sign Recognition to adjust your vehicle's speed accordingly.

3D Surround Camera helps you see more. 3D exterior perspectives alongside a 360° overhead view of your vehicle help you manoeuvre with confidence.

ClearSight Ground View² gives you the added benefit of being able to 'see through' the bonnet - giving you confidence when manoeuvring around any obstacles.

FIND OUT MORE

¹The option shown has linked features in some markets. ²ClearSight Ground View is dependent on 3D Surround Camera. Image is not live. Check surroundings for safety. Subject to local regulations. Vehicle shown is Defender 90 X-Dynamic HSE in Eiger Grey with optional features fitted.



DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

YOUR DEFENDER

ENGINES

Engineered for the toughest terrains, Defender offers a range of fuel-efficient engines. Choose diesel for higher levels of torque at lower speeds - the ideal choice for longer journeys and off-roading. Or choose petrol for a more direct driving experience. Select engines are fitted with Mild Hybrid technology which harvests, stores and redeploys energy normally lost during deceleration. For the most engaging driving experience, the Defender V8 petrol engine delivers 525PS and 625Nm of torque to maximise on-road character and off-road control.



DESIGN

1 |

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

YOUR DEFENDER



PLUG-IN HYBRID

Tackle the most challenging conditions and terrains. Efficiently. Land Rover Plug-in Hybrid is precise, uncompromised and, in some circumstances, enhanced. Fully capable of handling off-road situation such as wading and rock crawl. Its on-road performance is equally remarkable, delivering additional power and torque when you need it most. The combination of an advanced 2,0 litre 300PS petrol engine with an additional 104PS of electric power delivers a combined output of 404PS. The large 19.2kWh capacity battery gives the vehicle a driving range of up to 43 kilometres (27 miles)* from full charge when driving in Electric Vehicle (EV) Mode.

*The figures provided are as a result of official manufacturer's tests in accordance with EU legislation with a fully charged battery. For comparison purposes only. Real world figures may differ. CO₂, fuel economy, energy consumption and range figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment, accessories fitted, actual route and battery condition. Range figures are based upon production vehicle over a standardised route.

DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

FIND OUT MORE

YOUR DEFENDER

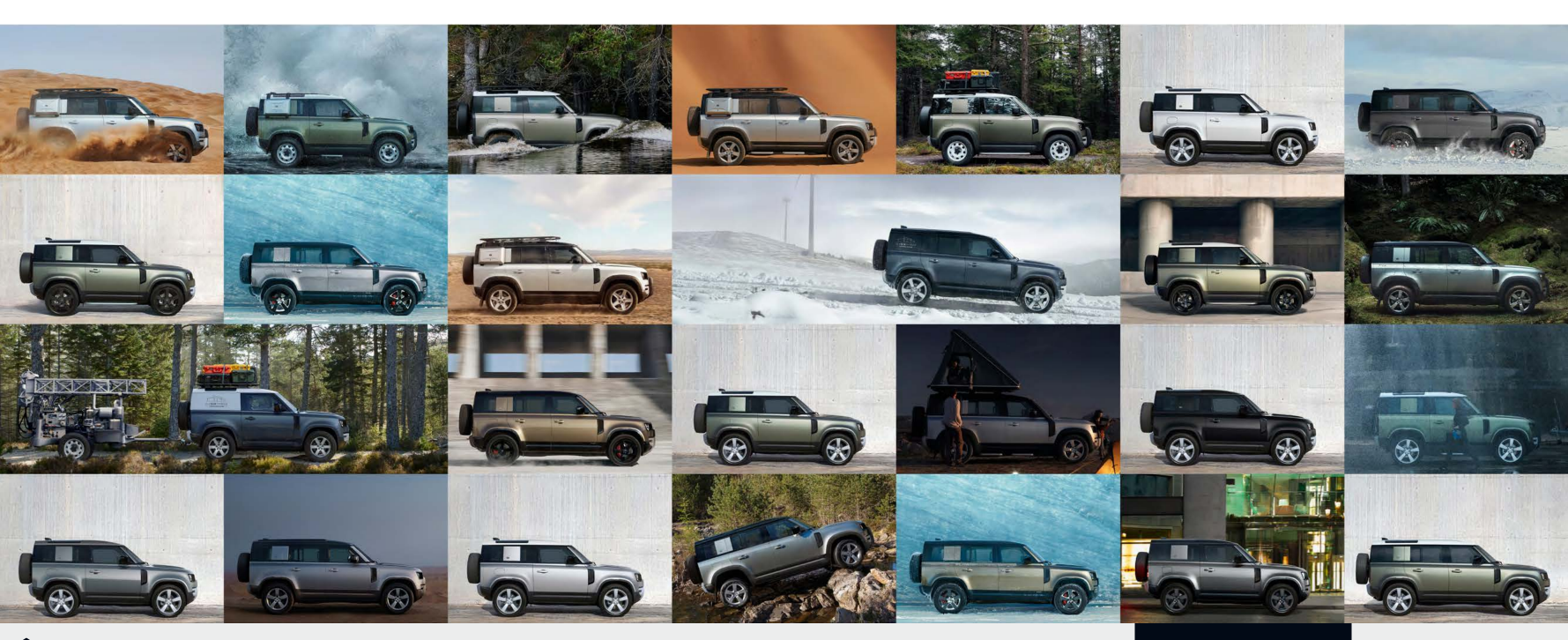
YOUR DEFENDER

A choice of exterior colours. A raft of accessories. A Defender for everyone. Each one is unique - personalised for your world.

> EXPLORE DEFENDER 90

> EXPLORE DEFENDER 110

> EXPLORE DEFENDER HARD TOP



DESIGN

11

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

YOUR DEFENDER

DEFENDER 90

With Defender 90, adventure is never more than a drive away. It will take you where you need to go, whether that is on road or off it. This is Defender in its purest form, get behind the wheel and find what's waiting for you.









DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES



YOUR DEFENDER

PERSONALISATION

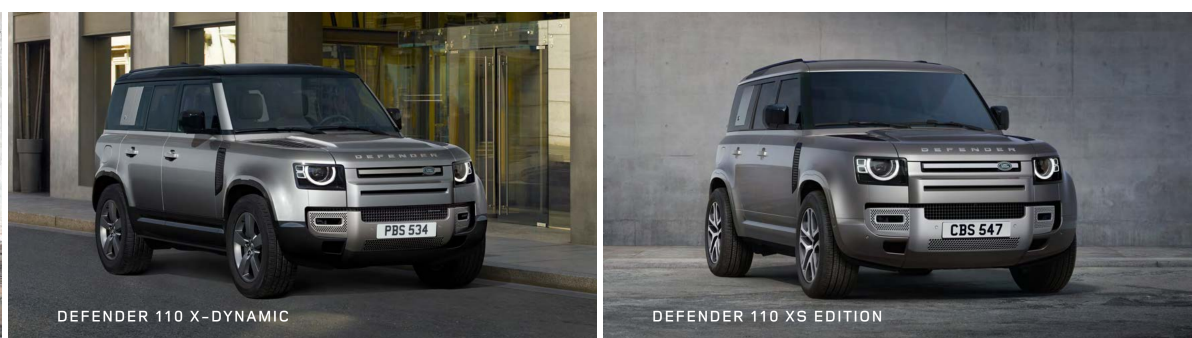
769 KAS

DEFENDER 110

Pack up and go with Defender 110. The additional space offers more room, both for passengers in row two and in the boot, and the option of a third row with 5 + 2 seats* so you can bring a few more friends. Whether you are setting off on a long drive, or going on a short camping break, Defender 110 will get you where you need to be. Load up for adventure.

*Only available as part of a pack. Model dependent.









DESIGN

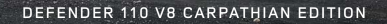
 \square

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES



YOUR DEFENDER

PERSONALISATION

167 UYP

DEFENDER HARD TOP

Take everything you need with you in Defender Hard Top. Featuring a fixed full-height loadspace partition, lashing points and lockable underfloor storage area, your gear will be secure whatever the terrain throws at you.



DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

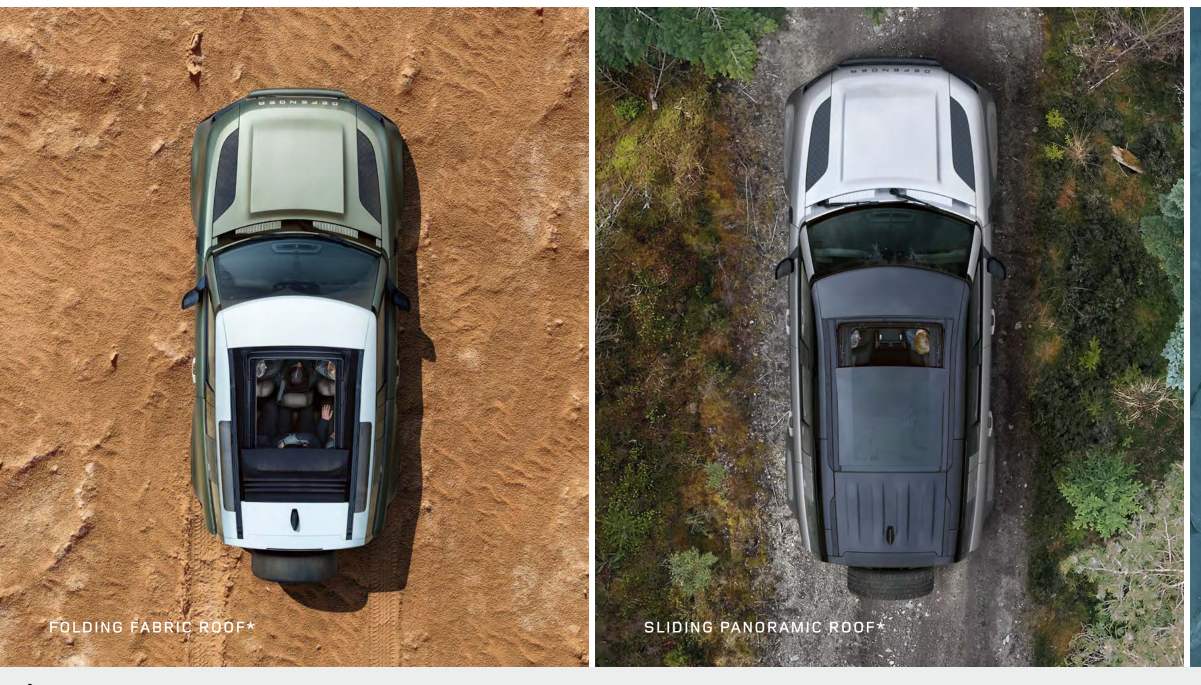
ENGINES

YOUR DEFENDER

ROOF OPTIONS

When open, the folding fabric roof lets you truly feel part of your surroundings. Closed, it adds to your sense of privacy and protection from the elements. Flooding the interior with natural light, the sliding panoramic roof provides a spacious feel to the interior and a seamless connection to the world outside.

*Model dependent.



DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

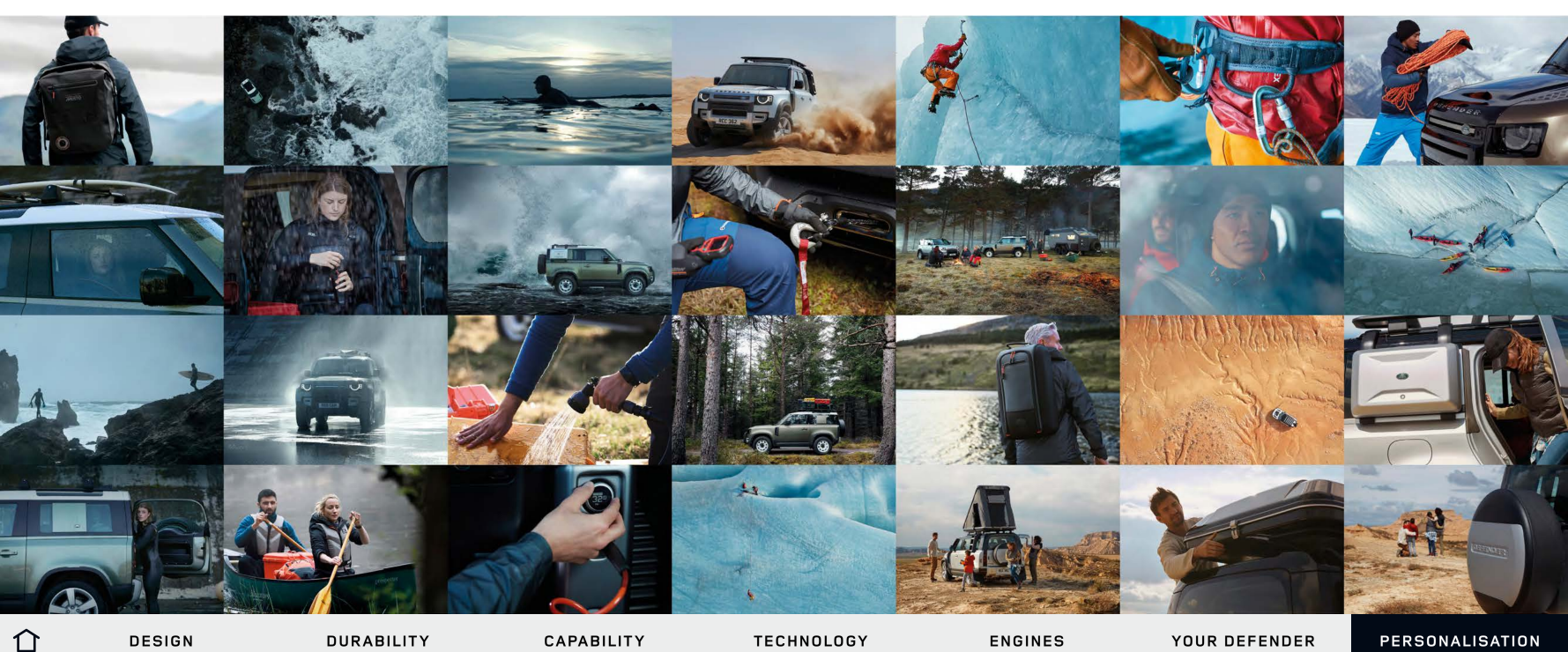
ENGINES

FIXED METAL ROOF

YOUR DEFENDER

ULTIMATE PERSONALISATION

A world of accessories. Your way.



DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

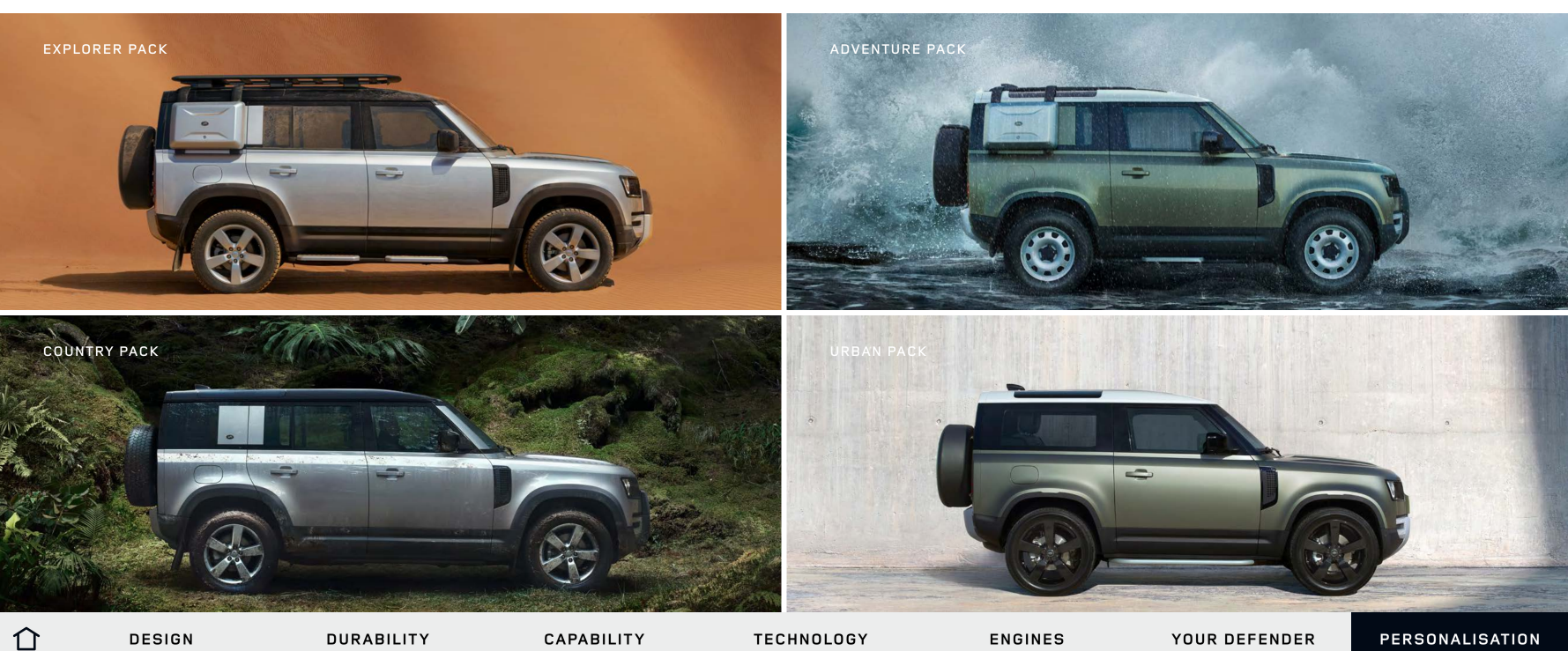
ENGINES

C BUILD YOUR OWN

YOUR DEFENDER

ACCESSORY PACKS

Our four accessory packs have been created to suit your needs. To suit your lifestyle. Enhancing the vehicle's capability and toughness even further. So, whether you're exploring the rugged outback or conquering the commute, you can go your own way.



DESIGN

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

YOUR DEFENDER

ACCESSORIES

Personalise Defender to meet the exact needs of your adventure. From the Inflatable Waterproof Awning and Side-mounted Gear Carrier¹, to the Expedition Roof Rack¹², our extensive range of accessories ensures you have everything you need - wherever the journey takes you. Make it yours.

¹The option shown has linked features. ²Not available with V8 models.



DESIGN

 \square

DURABILITY

CAPABILITY

TECHNOLOGY

ENGINES

YOUR DEFENDER





ABOVE & BEYOND COLLECTION

Embodying Land Rover Defender's sheer strength, our Above & Beyond Collection includes clothing and technical gifts. Each one proudly represents the vehicle's character. Items from the Above & Beyond Collection are featured throughout this piece.

Land Rover Musto Logo Hybrid Jacket - Showerproof and versatile, this softshell jacket is a defence against the elements. Quick-burst zip technology transforms jacket into gilet. Designed to take you anywhere and take on anything.

Land Rover Musto Primaloft Insulated Jacket - Inspired by the design of Land Rover's iconic New Defender, this jacket combines a distinctive aesthetic with exceptional performance fabrics.

Reversible Base Layer - Designed to keep you warm or cool, the base layer adapts to your environment. Constructed with Merino wool and high-performance fabrics with wicking qualities.

Mirovia Seam Sealed Backpack - Resiliently protective. Its large, water-resistant roll top and heat-sealed seamed construction help defend contents from the elements.

Above & Beyond Flask - Essential for all journeys, made from double-walled stainless steel with a 500ml capacity. Robust construction for all environments with a paracord for ease of carrying.

EXPLORE LIFESTYLE COLLECTION

DESIGN

DURABILITY

TECHNOLOGY







YOUR DEFENDER

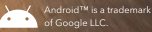
BUILD YOUR OWN C†

igl(Search for a Land Rover

tant note on imagery & specification. We are living through exceptional times. Due to the Covid pandemic we have been prevented or delayed in the creation of new images of current model years. Now the global impact of micro chip shortages is further affecting build specifications, options and launch timings. ase note that many images cannot be updated to 23 model year specifications. Features, options, trim and colour schemes will differ from many images. Customers are urged to consult your local Retailer for detailed 23 model year specifications and do not base an order on marketing imagery and specification alone.

instantly seeking ways to improve the specification, design and production of its vehicles, parts and accessories and alterations take place continually, and we reserve the right to change without notice. Some features may vary between optional and standard for different model years. The information, specification, this website are based on European specification and may vary from market to market and are subject to change without notice. Some vehicles are shown with optional equipment and retailer fit accessories that may not be available in all markets. Please contact your local retailer for local availability and prices. Colours: Image colours reproduced here are provided for illustrative purposes only. Colours are reproduced on screen and may therefore vary 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 Retailer. Distributors and Retailers are not agents of Jaguar Land Rover Limited and have absolutely no authority to bind Jaguar Land Rover Limited to any express or implied undertaking or representation. Information and images displayed in relation to the InControl technology, including Touchscreen, App screens, or sequences are subject to regular software updates, version control and other system/visual changes depending on options selected. Optional features and their availability may differ by vehicle specification (model and powertrain), or require the installation of other features in order to be fitted. Please contact your local Retailer for more details, or configure your vehicle online. All in car features should be used by drivers only when safe for them to do so. Drivers must ensure they are in full control of the vehicle at all times. Certain features require a nappropriate SIM with a suitable data contract, which will require a further subscription after the initial term advised by your Retailer. CO2 and fuel economy figures may vary according to wheel fitment and optional extras fitted. Vehicle shown is Defender 110 V8 in Carpathian Grey.

Castrol Castrol EDGE Professional exc recommended by Land Rove



Apple[®] is a registered trademark of Apple Inc. egistered in the US and other countries.

Meridian[™] is a registered trademark of Meridian[™] Audio Ltd.



Trifield™ and the three fields device is a trademark of Trifield™ Productions Ltd.



ABOVE & BEYOND

UBG 535

Jaguar Land Rover Limited. Registered Office: Abbey Road, Whitley, Coventry CV3 4LF United Kingdom Registered in England: Number 1672070 landrover.com © Copyright Jaguar Land Rover Limited 2022.

TECHNICAL SPECIFICATION 2022





ABOVE & BEYOND



			DIESEL			
ENGINE			D200	D240		
Transmission			Automatic	Automatic		
Driveline	Driveline		All Wheel Drive (AWD)	All Wheel Drive (AWD)		
Maximum power (PS	5 / kW / rpm)		200 / 147 / 3.750-4.000	240 / 177 / 4.000		
Maximum torque (Nr	m / rpm)		430 / 1.400-3.000	430 / 1.400-3.750		
Capacity (cc)	i		1.999	1.999		
No. of cylinders / Val	ves per cylinder		4 / 4	4 / 4		
Cylinder layout			In-line	In-line		
Bore / stroke (mm)			83,0 / 92,4	83,0 / 92,4		
Compression ratio (:	Compression ratio (:1)		15,5:1	15,5:1		
Fuel tank capacity - ı	- Fuel tank capacity - useable litres		89	89		
Diesel Exhaust Fluid	st Fluid (DEF) - useable litres		20,7	20,7		
Diesel Particulate Filter (DPF)						
FUEL ECONOMY*						
Seating			5/6	5/6		
Consumption	Combined	l/100km (mpg)	7,6	7,6		
CO ₂ Emissions	Combined	g/km	202	202		

Standard

*The figures provided are NEDC calculated from official manufacturer's tests. Figures may vary according to environment and driving style. For comparison purposes only. Real-world figures may differ. Some features on images may vary between optional and standard for different model years and due to the impact of Covid-19, many of our images have not been updated to reflect 23MY specifications. Please refer to the car configurator and additionally consult your local Retailer for detailed 23MY specifications and do not base an order on website imagery alone. Jaguar Land Rover Limited is constantly seeking ways to improve the specification, design and production of its vehicles, parts and accessories and alterations take place continually, and we reserve the right to change without notice.

	DIESEL			
PERFORMANCE	D200	D240		
Acceleration (secs) 0-100km/h (0-60mph)	10,2 (9,6)	9,0 (8,6)		
Maximum speed km/h (mph)	175 (109)	188 (117)		
BRAKES				
Front type	Twin piston sliding fist caliper*	Twin piston sliding fist caliper*		
Front diameter (mm)	349**	349**		
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc		
Rear diameter (mm)	325 [†]	325 ⁺		
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)		
WEIGHTS (kg) ⁺⁺				
Seating	5/6	5/6		
Unladen weight (EU)‡	2.208 / 2.231	2.208 / 2.231		
Unladen weight (DIN) ^{‡‡}	2.133 / 2.156	2.133 / 2.156		
Gross Vehicle Weight (GVW)	2.940 / 2.970	2.940 / 2.970		
Maximum Payload [△]	Up to 700	Up to 700		
TOWING (kg)				
Seating	5/6	5/6		
Unbraked trailer	750	750		
Maximum towing	3.500	3.500		
Maximum coupling point / nose weight	150	150		
Maximum vehicle and trailer combination	6.440 / 6.470	6.440 / 6.470		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	80 / 100	80 / 100^^^		
Maximum dynamic roof load (including Expedition Roof Rack)	80 / 118°	80 / 1180		
Maximum static roof load (including Expedition Roof Rack)	300	300		

*6 piston opposed monobloc caliper when fitted with 22" wheels. **380mm when fitted with 22" wheels. [†]365mm when fitted with 22" wheels. ⁺⁺Weights reflect vehicles to standard specifications. Optional extras increase weight. [‡]Includes a 75kg driver, full fluids and 90% fuel.

^{‡‡}Includes full fluids and 90% fuel.

[△]Dependent on specifications and seating configuration. [△]Roof load allows for up to 100kg when fitted Off-road tyres.

^oDynamic roof load allows for up to 118kg when fitted with Off-road tyres.

		DIESEL			
		D250	D300		
Transmission		Automatic	Automatic		
		All Wheel Drive (AWD)	All Wheel Drive (AWD)		
5 / kW / rpm)		249 / 183 / 4.000	300 / 221 / 4.000		
m / rpm)		570 / 1.250-2.500	650 / 1.500-2.500		
		2.997	2.997		
lves per cylinder		6 / 4	6 / 4		
· · · ·		In-line	In-line		
Cylinder layout Bore / stroke (mm)		83,0 / 92,31	83,0 / 92,31		
1)		15,5:1	15,5:1		
useable litres		89	89		
(DEF) - useable litres		20,7	20,7		
Diesel Particulate Filter (DPF)					
		5/6	5/6		
Combined	l/100km (mpg)	8,0	8,0		
Combined	g/km	209	209		
	m / rpm) ves per cylinder 1) useable litres (DEF) - useable litres cer (DPF) Combined	m / rpm) ves per cylinder 1) useable litres (DEF) - useable litres cer (DPF) Combined I/100km (mpg)	D250 Automatic All Wheel Drive (AWD) / kW / rpm) 249 / 183 / 4.000 m / rpm) 570 / 1.250-2.500 2.997 ves per cylinder 6 / 4 In-line 83,0 / 92,31 1) useable litres 89 (DEF) - useable litres 20,7 er (DPF) - 5 / 6 Combined 1/100km (mpg) 8,0		

Standard

*The figures provided are NEDC calculated from official manufacturer's tests. Figures may vary according to environment and driving style. For comparison purposes only. Real-world figures may differ.

	DIESEL			
PERFORMANCE	D250	D300		
Acceleration (secs) 0-100km/h (0-60mph)	8,0 (7,6)	6,7 (6,3)		
Maximum speed km/h (mph)	188 (117)	191 (119)*		
BRAKES				
Front type	Twin piston sliding fist caliper**	4 piston opposed 2 piece caliper**		
Front diameter (mm)	349†	363†		
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc		
Rear diameter (mm)	325 ⁺⁺	350 ⁺⁺		
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)		
WEIGHTS (kg) [‡]				
Seating	5/6	5/6		
Jnladen weight (EU) ^{‡‡}	2.272 / 2.295	2.272 / 2.295		
Jnladen weight (DIN) [△]	2.198 / 2.221	2.198 / 2.221		
Gross Vehicle Weight (GVW)	2.970 / 3.050	2.970 / 3.050		
Maximum Payload ^{∆∆}	Up to 750	Up to 750		
TOWING (kg)				
Seating	5/6	5/6		
Jnbraked trailer	750	750		
Maximum towing	3.500	3.500		
Maximum coupling point / nose weight	150	150		
Vaximum vehicle and trailer combination	6.470 / 6.550	6.470 / 6.550		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	80 / 1000	80 / 100°		
Maximum dynamic roof load (including Expedition Roof Rack)	80 / 11800	80 / 118**		
Maximum static roof load (including Expedition Roof Rack)	300	300		

*Max speed is 209km/h (130mph) when fitted with 22" wheels. **6 piston opposed monobloc caliper when fitted with 22" wheels. [†]380mm when fitted with 22" wheels. ¹¹365mm when fitted with 22" wheels.
¹¹365mm when fitted with 22" wheels.
¹²Weights reflect vehicles to standard specifications. Optional extras increase weight.
¹²Includes a 75kg driver, full fluids and 90% fuel.

△Includes full fluids and 90% fuel. △△Dependent on specifications and seating configuration.

^oRoof load allows for up to 100kg
when fitted Off-road tyres.
^oDynamic roof load allows for up to
118kg when fitted with Off-road tyres.

				DIESEI	MHEV	
ENGINE			D2	D200		50
Transmission	Transmission			Automatic		matic
Driveline			All Wheel D	Drive (AWD)	All Wheel Drive (AWD)	
Maximum power (PS / kW / rpm)			200 / 14	7 / 4.000	249/18	3 / 4.000
Maximum torque (Nn	n / rpm)		500 / 1.2	50-2.500	570 / 1.2	50-2.500
Capacity (cc)			2.9	97	2.9	997
No. of cylinders / Valv	/es per cylinder		6.	/ 4	6.	/ 4
Cylinder layout			In-	ine	In-	line
Bore / stroke (mm)			83,0 /	92,31	83,0 /	92,31
Compression ratio (:1)		15,	5:1	15,	5:1
- uel tank capacity - u	seable litres		8	9	8	9
Diesel Exhaust Fluid ((DEF) - useable litres		20),7	20),7
Diesel Particulate Filte	er (DPF)					
FUEL ECONOMY - NEDC EQUIVALENT (NEDC2)*		Class A	Class C	Class A	Class C	
Seating			5/6	5/6	5/6	5/6
	Urban	l/100km (mpg)	9,4 (30,1)	9,6 (29,4)	9,4 (30,1)	9,6 (29,4)
NEDC2 Consumption	Extra Urban	l/100km (mpg)	6,5 (43,5)	6,7 (42,2)	6,5 (43,5)	6,7 (42,2)
consumption	Combined	l/100km (mpg)	7,6(37,2)	7,7 (36,7)	7,6 (37,2)	7,7 (36,7)
	Urban	g/km	247	252	247	252
NEDC2 CO ₂ Emissions	Extra Urban	g/km	172	176	172	176
	Combined	g/km	199	204	199	204
FUEL ECONOMY - V	VLTP**					
Seating			5/6		5/6	
	Low	l/100km (mpg)	11,8-12,3 (23,9-23,0)	/ 11,8-12,3 (23,9-23,0)	11,8-12,3 (23,9-23,0)	/ 11,8-12,3 (23,9-23,0)
WLTP	Medium	l/100km (mpg)	8,3-8,8 (34,0-32,1) / 8,4-8,8 (33,6-32,1)		8,3-8,8 (34,0-32,1) / 8,4-8,8 (33,6-32,1	
Consumption	High	l/100km (mpg)	6,9-7,6 (40,9-37,2)	/ 7,0-7,6 (40,4-37,2)	6,9-7,6 (40,9-37,2) / 7,0-7,6 (40,4-37,2)	
Test Energy	Extra High	l/100km (mpg)	9,0-9,8 (31,4-28,8) / 9,1-9,8 (31,0-28,8)		9,0-9,8 (31,4-28,8) / 9,1-9,8 (31,0-28,8)	
	Combined	l/100km (mpg)	8,6-9,2 (32,8-30,7) / 8,7-9,3 (32,5-30,4)		8,6-9,2 (32,8-30,7) / 8,7-9,3 (32,5-30,4)	
	Low	g/km	309-323 / 311-324		309-323 / 311-324	
	Medium	g/km	219-230	/ 220-231	219-230 / 220-231	
WLTP	High	g/km	182-200	/ 183-200	182-200 / 183-200	
CO ₂ Emissions	Extra High	g/km	237-258	/ 238-258	237-258 / 238-258	
	Combined	g/km	226-243	/ 227-243	226-243 / 227-243	

Standard

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

	DIESEL MHEV			
PERFORMANCE	D200	D250		
Acceleration (secs) 0-100km/h (0-60mph)	9,8 (9,1)	8,0 (7,6)		
Maximum speed km/h (mph)	175 (109)	188 (117)		
BRAKES				
Front type	Twin piston sliding fist caliper*	Twin piston sliding fist caliper*		
Front diameter (mm)	349**	349**		
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc		
Rear diameter (mm)	325 ⁺	325 ⁺		
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)		
WEIGHTS (kg) ⁺⁺				
Seating	5/6	5/6		
Unladen weight (EU)‡	2.303 / 2.326	2.303 / 2.326		
Unladen weight (DIN) ^{‡‡}	2.228 / 2.251	2.228 / 2.251		
Gross Vehicle Weight (GVW)	2.970 / 3.050	2.970 / 3.050		
Maximum Payload [△]	Up to 700	Up to 700		
TOWING (kg)				
Seating	5/6	5/6		
Unbraked trailer	750	750		
Maximum towing	3.500	3.500		
Maximum coupling point / nose weight	150	150		
Maximum vehicle and trailer combination	6.470 / 6.550	6.470 / 6.550		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	80 / 100	80 / 100		
Maximum dynamic roof load (including Expedition Roof Rack)	80 / 118°	80 / 1180		
Maximum static roof load (including Expedition Roof Rack)	300	300		

*6 piston opposed monobloc caliper when fitted with 22" wheels. **380mm when fitted with 22" wheels. [†]365mm when fitted with 22" wheels. ^{+†}Weights reflect vehicles to standard specifications. Optional extras increase weight.
⁺Includes a 75kg driver, full fluids and 90% fuel.

^{‡‡}Includes full fluids and 90% fuel.

[△]Dependent on specifications and seating configuration. [△]Roof load allows for up to 100kg when fitted with Off-road tyres.

^oDynamic roof load allows for up to 118kg when fitted with Off-road tyres.

			DIESEL MHEV		
ENGINE			D	300	
Transmission			Automatic		
Driveline			All Wheel Drive (AWD)		
Maximum power (PS / kW / rpm)			300 / 221 / 4.000		
Maximum torque (N	m / rpm)		650 / 1.5	500-2.500	
Capacity (cc)			2.9	997	
No. of cylinders / Va	lves per cylinder		6	/ 4	
Cylinder layout			In-line		
Bore / stroke (mm)			83,0 / 92,31		
Compression ratio (:	:1)		15,5:1		
Fuel tank capacity -	useable litres		89		
Diesel Exhaust Fluid	(DEF) - useable litres		20,7		
Diesel Particulate Fil	ter (DPF)				
FUEL ECONOMY -	NEDC EQUIVALENT (I	NEDC2)*	Class A	Clas	
Seating			5/6	5 /	
	Urban	l/100km (mpg)	9,4 (30,1)	9,6 (2	
NEDC2 Consumption	Extra Urban	l/100km (mpg)	6,5 (43,5)	6,7 (4	
	Combined	l/100km (mpg)	7,6 (37,2)	7,7 (3	
	Urban		047	20	

Consumption			- 1 - (- 1 - 1	- / 、
	Combined	l/100km (mpg)	7,6 (37,2)	7,7 (3
NEDC2 CO ₂ Emissions	Urban	g/km	247	25
	Extra Urban	g/km	172	17
	Combined	g/km	199	20

FUEL ECONOMY - WLTP**

Seating			5/6
	Low	l/100km (mpg)	11,8-12,3 (23,9-23,0) / 11,9-12,4 (23,7-22,8)
WLTP	Medium	l/100km (mpg)	8,3-8,8 (34,0-32,1) / 8,4-8,8 (33,6-32,1)
Consumption	High	l/100km (mpg)	7,0-7,6 (40,4-37,2) / 7,0-7,7 (40,4-36,7)
Test Energy	Extra High	l/100km (mpg)	9,1-9,8 (31,0-28,8) / 9,1-9,8 (31,0-28,8)
	Combined	l/100km (mpg)	8,6-9,3 (32,8-30,4) / 8,7-9,3 (32,5-30,4)
	Low	g/km	310-324 / 311-325
	Medium	g/km	219-230 / 220-231
WLTP CO ₂ Emissions	High	g/km	183-200 / 184-201
	Extra High	g/km	238-258 / 238-258
	Combined	g/km	226-243/ 228-244

Standard

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

lass C 5 / 6 5 (29,4) 7 (42,2) 7 (36,7) 252 176 204

	DIESEL MHEV
PERFORMANCE	D300
Acceleration (secs) 0-100km/h (0-60mph)	6,7 (6,3)
Maximum speed km/h (mph)	191 (119)*
BRAKES	
Front type	4 piston opposed 2 piece caliper**
Front diameter (mm)	363†
Rear type	Single piston sliding fist with iEPB and ventilated dis
Rear diameter (mm)	350 ⁺⁺
Park Brake	Integrated Electric Parking Brake (iEPB)
WEIGHTS (kg) [‡]	
Seating	5/6
Unladen weight (EU) ^{‡‡}	2.303 / 2.326
Unladen weight (DIN)) ^Δ	2.228 / 2.251
Gross Vehicle Weight (GVW)	2.970 / 3.050
Maximum Payload ^{aa}	Up to 700
TOWING (kg)	
Seating	5/6
Unbraked trailer	750
Maximum towing	3.500
Maximum coupling point / nose weight	150
Maximum vehicle and trailer combination	6.470 / 6.550
ROOF CARRYING (kg)	
Maximum roof load (including cross bars)	80 / 100°
Maximum dynamic roof load (including Expedition Roof Rack)	80 / 11800
Maximum static roof load (including Expedition Roof Rack)	300

*Max speed is 209km/h (130mph) when fitted with 22" wheels. **6 piston opposed monobloc caliper when fitted with 22" wheels. [†]380mm when fitted with 22" wheels. ^{††}365mm when fitted with 22" wheels. ^{‡†}365mm when fitted with 22" wheels. ^{‡†}Weights reflect vehicles to standard specifications. Optional extras increase weight. ^{‡‡}Includes a 75kg driver, full fluids and 90% fuel.

[△]Includes full fluids and 90% fuel. ^{△△}Dependent on specifications and

^oRoof load allows for up to 100kg
when fitted with Off-road tyres.
^oDynamic roof load allows for up to
118kg when fitted with Off-road tyres.

seating configuration.

isc

ENGINE			PET	ROL	PETROLN	IHEV
			P300		P400	
Transmission			Auto	matic	Automatic	
Driveline			All Wheel D	Drive (AWD)	All Wheel Driv	e (AWD)
Maximum power (PS / kW / rpm)			300 / 220	.6 / 5.500	400 / 294 / 5.500-6.500	
Maximum torque (Nm / rpm)			400 / 1.5	00-4.000	550 / 2.000	-5.000
Capacity (cc)			1.9	97	2.996	
No. of cylinders / Val	ves per cylinder		4 ,	/ 4	6 / 4	
Cylinder layout			In-l	ine	In-line	
Bore / stroke (mm)			83,0 /	92,29	83,0 / 92	,29
Compression ratio (: ´	1)		9,5+	/ -0,5	10,5	
Fuel tank capacity - u	iseable litres		9	0	90	
FUEL ECONOMY - NEDC EQUIVALENT (NEDC2)*		Class A	Class C	Class A	Class C	
Seating			5/6	5/6	5/6	5/6
	Urban	l/100km (mpg)	10,5 (26,9)	11,0 (25,7)	12,1 (23,3) / 12,2 (23,2)	12,4 (22,8)
NEDC2 Consumption	Extra Urban	l/100km (mpg)	9,1 (31,0)	9,3 (30,4)	8,1 (34,9)	8,4 (33,6)
Consumption	Combined	l/100km (mpg)	9,6 (29,4)	9,9 (28,5)	9,6 (29,4)	9,9 (28,5)
	Urban	g/km	238	249	278	284
NEDC2 CO ₂ Emissions	Extra Urban	g/km	206	211	185	192
	Combined	g/km	217 / 218	225	219	225 / 226
FUEL ECONOMY - \	WLTP**					
Seating			5,	/ 6	5/6	
	Low	l/100km (mpg)	14,6-15,1 (19,3-18,7)	/ 14,6-15,1 (19,3-18,7)	14,6-15,5 (19,3-18,2) / 14	4,7-15,5 (19,2-18,2)
WLTP	Medium	l/100km (mpg)	10,8-11,7 (26,2-24,1)	/ 10,8-11,7 (26,2-24,1)	10,4-11,1 (27,2-25,4) / 10,5-11,2 (26,9	
Consumption	High	l/100km (mpg)	9,9-10,9 (28,5-25,9)	/ 9,9-10,9 (28,5-25,9)	9,3-10,1 (30,4-28,0) / 9,3-10,1 (30,4-28,0)	
Test Energy	Extra High	l/100km (mpg)	12,1-13,2 (23,3-21,4) / 12,1-13,2 (23,3-21,4)		11,5-12,7 (24,6-22,2) / 11,6-12,7 (24,4-22	
	Combined	l/100km (mpg)	11,5-12,4 (24,6-22,8) / 11,5-12,5 (24,6-22,6)		11,0-11,9 (25,7-23,7) / 11,1-12,0 (25,4-23,	
WLTP CO ₂ Emissions	Low	g/km	329-341 / 330-341		333-352 / 334-352	
	Medium	g/km	242-263 / 243-264		237-253 / 238-253	
	High	g/km	224-246	/ 224-246	211-230 / 212-230	
	Extra High	g/km	273-298 / 273-298		262-288 / 263-288	
	Combined	g/km	259-280 / 259-281		251-271 / 252-272	

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO2 and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

	PETROL	PETROL MHEV P400	
PERFORMANCE	P300		
Acceleration (secs) 0-100km/h (0-60mph)	7,1 (6,7)	6,0 (5,7)	
Maximum speed km/h (mph)	191 (119)	191 (119)*	
BRAKES			
Front type	Twin piston sliding fist caliper**	4 piston opposed 2 piece caliper**	
Front diameter (mm)	349 ⁺	363 ⁺	
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc	
Rear diameter (mm)	325 ⁺⁺	350 ⁺⁺	
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)	
WEIGHTS (kg) [‡]			
Seating	5/6	5/6	
Jnladen weight (EU) ^{‡‡}	2.140 / 2.162	2.245 / 2.268	
Unladen weight (DIN) [△]	2.065 / 2.087	2.170 / 2.193	
Gross Vehicle Weight (GVW)	2.910 / 2.950	2.970 / 3.000	
Maximum Payload ^{aa}	Up to 800	Up to 750	
TOWING (kg)			
Seating	5/6	5/6	
Jnbraked trailer	750	750	
Maximum towing	3.500	3.500	
Maximum coupling point / nose weight	150	150	
Maximum vehicle and trailer combination	6.410 / 6.450	6.470 / 6.500	
ROOF CARRYING (kg)			
Maximum roof load (including cross bars)	80 / 100	80 / 100	
Maximum dynamic roof load (including Expedition Roof Rack)	80 / 11800	80 / 118%	
Maximum static roof load (including Expedition Roof Rack)	300	300	

*Max speed is 209km/h (130mph) when fitted with 22" wheels. **6 piston opposed monobloc caliper when fitted with 22" wheels. [†]380mm when fitted with 22" wheels. ¹¹365mm when fitted with 22" wheels.
¹¹365mm when fitted with 22" wheels.
¹²Weights reflect vehicles to standard specifications. Optional extras increase weight.
¹²Includes a 75kg driver, full fluids and 90% fuel.

△Includes full fluids and 90% fuel. ^{ΔΔ}Dependent on specifications and seating configuration.

^oRoof load allows for up to 100kg
when fitted with Off-road tyres.
^oDynamic roof load allows for up to
118kg when fitted with Off-road tyres.

			PET	ROL	
ENGINE			V8 P525		
Transmission			Automatic		
Driveline			All Wheel D	Drive (AWD)	
Maximum power (PS	5 / kW / rpm)		525 / 386 / 0	6.000-6.500	
Maximum torque (Ni			625 / 2.5	00-5.500	
Capacity (cc)			4.99	99,7	
No. of cylinders / Val	ves per cylinder		8 /	/ 4	
Cylinder layout	· · ·		Longitu	dinal V8	
Bore / stroke (mm)			92,5 /	/ 93,0	
Compression ratio (:	1)		9,	,5	
Fuel tank capacity - ι	useable litres		9	0	
FUEL ECONOMY -	NEDC EQUIVALENT (M	NEDC2)*	Class A	Class C	
Seating	·		5	5	
NEDC2 Consumption	Urban	l/100km (mpg)	17,0 (16,6)	17,0 (16,6)	
	Extra Urban	l/100km (mpg)	10,3 (27,4)	10,3 (27,4)	
	Combined	l/100km (mpg)	12,8 (22,1)	12,8 (22,1)	
	Urban	g/km	386	386	
NEDC2 CO ₂ Emissions	Extra Urban	g/km	234	234	
	Combined	g/km	290	290	
FUEL ECONOMY - V	WLTP**				
Seating			Ę	5	
	Low	l/100km (mpg)	21,4-21,6 ((13,2-13,1)	
WLTP	Medium	l/100km (mpg)	14,1-14,4 ((20,0-19,6)	
Consumption	High	l/100km (mpg)	12,3-12,7 ((23,0-22,2)	
Test Energy	Extra High	l/100km (mpg)	14,1-14,5 ((20,0-19,5)	
	Combined	l/100km (mpg)	14,5-14,9 (19,5-19,0)		
	Low	g/km	484-	-488	
	Medium	g/km	318-324		
WLTP CO ₂ Emissions	High	g/km	279-	-286	
	Extra High	g/km	319-	-327	
	Combined	g/km	328-335		

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO2 and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

	PETROL
PERFORMANCE	V8 P525
Acceleration (secs) 0-100km/h (0-60mph)	5,2 (4,9)
Maximum speed km/h (mph)	240 (149)*
BRAKES	
Front type	6 piston opposed monobloc caliper and ventilated di
Front diameter (mm)	380
Rear type	Single piston sliding fist with iEPB and ventilated dis
Rear diameter (mm)	365
Park Brake	Integrated Electric Parking Brake (iEPB)
WEIGHTS (kg)**	
Seating	5
Unladen weight (EU) [†]	2.546
Unladen weight (DIN) ^{††}	2.471
Gross Vehicle Weight (GVW)	3.040
Maximum Payload [‡]	Up to 550
TOWING (kg)	
Seating	5
Unbraked trailer	750
Maximum towing	3.500
Maximum coupling point / nose weight	150
Maximum vehicle and trailer combination	6.540
ROOF CARRYING (kg)	
Maximum roof load	0 ^{‡‡}
Maximum static roof load	300

*Max speed is 191km/h (119mph) when fitted with 20" wheels. **Weights reflect vehicles to standard specifications. Optional extras increase weight. [†]Includes a 75kg driver, full fluids and 90% fuel. ^{††}Includes full fluids and 90% fuel. [‡]Dependent on specifications and seating configuration. ^{‡‡}Defender V8 models have no dynamic roof loading capacity.

disc

isc

			DIESEL		
ENGINE			D200	D240	
Transmission			Automatic	Automatic	
Driveline			All Wheel Drive (AWD)	All Wheel Drive (AWD)	
Maximum power (PS	S / kW / rpm)		200 / 147 / 3.750-4.000	240 / 177 / 4.000	
Maximum torque (N	m / rpm)		430 / 1.400-3.000	430 / 1.400-3.750	
Capacity (cc)			1.999	1.999	
No. of cylinders / Va	lves per cylinder		4 / 4	4 / 4	
Cylinder layout			In-line	In-line	
Bore / stroke (mm)			83,0 / 92,4	83,0 / 92,4	
Compression ratio (:			15,5:1	15,5:1	
Fuel tank capacity -	uel tank capacity - useable litres		89	89	
Diesel Exhaust Fluid	Diesel Exhaust Fluid (DEF) - useable litres		20,7 20,7		
Diesel Particulate Filter (DPF)					
FUEL ECONOMY*					
Seating		5 / 5 + 2	5 / 5 + 2		
Consumption	Combined	l/100km (mpg)	7,6	7,6	
CO ₂ Emissions	Combined	g/km	202	202	

Standard

*The figures provided are NEDC calculated from official manufacturer's tests. Figures may vary according to environment and driving style. For comparison purposes only. Real-world figures may differ.

	DIESEL			
PERFORMANCE	D200	D240		
Acceleration (secs) 0-100km/h (0-60mph)	10,3 (9,9)	9,1 (8,7)		
Maximum speed km/h (mph)	175 (109)	188 (117)		
BRAKES				
Front type	Twin piston sliding fist caliper*	Twin piston sliding fist caliper*		
Front diameter (mm)	349**	349**		
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc		
Rear diameter (mm)	325 [†]	325†		
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)		
WEIGHTS (kg) ⁺⁺				
Seating	5 / 5 + 2	5 / 5 + 2		
Unladen weight (EU) [‡]	2.323 / 2.380	2.323 / 2.380		
Unladen weight (DIN) ^{‡‡}	2.248 / 2.305	2.248 / 2.305		
Gross Vehicle Weight (GVW)	3.150 / 3.215	3.150 / 3.215		
Maximum Payload [△]	Up to 750	Up to 750		
TOWING (kg)				
Seating	5 / 5 + 2	5 / 5 + 2		
Unbraked trailer	750	750		
Maximum towing	3.500	3.500		
Maximum coupling point / nose weight	150	150		
Maximum vehicle and trailer combination	6.650 / 6.715	6.650 / 6.715		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	100	100		
Maximum dynamic roof load (including Expedition Roof Rack)	100 / 168	100 / 168		
Maximum static roof load (including Expedition Roof Rack)	300	300		

*6 piston opposed monobloc caliper when fitted with 22" wheels. **380mm when fitted with 22" wheels. [†]365mm when fitted with 22" wheels. ^{+†}Weights reflect vehicles to standard specifications. Optional extras increase weight.
⁺Includes a 75kg driver, full fluids and 90% fuel.

^{‡‡}Includes full fluids and 90% fuel. ^ADependent on specifications and seating configuration.

^{ΔΔ}Dynamic roof load allows for up to 168kg when fitted with Off-road tyres.

			DIESEL		
ENGINE	ENGINE		D250	D300	
Transmission			Automatic	Automatic	
Driveline			All Wheel Drive (AWD)	All Wheel Drive (AWD)	
Maximum power (PS	S / kW / rpm)		249 / 183 / 4.000	300 / 221 / 4.000	
Maximum torque (N	m / rpm)		570 / 1.250-2.500	650 / 1.500-2.500	
Capacity (cc)			2.997	2.997	
No. of cylinders / Va	lves per cylinder		6 / 4	6 / 4	
Cylinder layout			In-line In-li		
Bore / stroke (mm)			83,0 / 92,31	83,0 / 92,31	
Compression ratio (:	1)		15,5:1	15,5:1	
Fuel tank capacity - (useable litres		89	89	
Diesel Exhaust Fluid	(DEF) - useable litres		20,7	20,7	
Diesel Particulate Filter (DPF)					
FUEL ECONOMY*					
Seating			5 / 5 + 2	5 / 5 + 2	
Consumption	Combined	l/100km (mpg)	8,0	8,0	
CO ₂ Emissions	Combined	g/km	209	209	

Standard

*The figures provided are NEDC calculated from official manufacturer's tests. Figures may vary according to environment and driving style. For comparison purposes only. Real-world figures may differ.

	DIESEL			
PERFORMANCE	D250	D300		
Acceleration (secs) 0-100km/h (0-60mph)	8,3 (7,9)	7,0 (6,6)		
Maximum speed km/h (mph)	188 (117)	191 (119)*		
BRAKES				
Front type	Twin piston sliding fist caliper**	4 piston opposed 2 piece caliper**		
Front diameter (mm)	349†	363†		
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc		
Rear diameter (mm)	325 ⁺⁺	350++		
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)		
WEIGHTS (kg) [‡]				
Seating	5 / 5 + 2	5 / 5 + 2		
Unladen weight (EU) ^{‡‡}	2.385 / 2.441	2.385 / 2.441		
Unladen weight (DIN) [△]	2.310 / 2.366	2.310 / 2.366		
Gross Vehicle Weight (GVW)	3.200 / 3.280	3.200 / 3.280		
Maximum Payload ^{aa}	Up to 800	Up to 800		
TOWING (kg)				
Seating	5 / 5 + 2	5 / 5 + 2		
Unbraked trailer	750	750		
Maximum towing	3.500 / 3.495	3.500 / 3.495		
Maximum coupling point / nose weight	150	150		
Maximum vehicle and trailer combination	6.700 / 6.780	6.700 / 6.780		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	100	100		
Maximum dynamic roof load (including Expedition Roof Rack)	100 / 168°	100 / 168 [◊]		
Maximum static roof load (including Expedition Roof Rack)	300	300		

*Max speed is 209km/h (130mph) when fitted with 22" wheels. **6 piston opposed monobloc caliper when fitted with 22" wheels. [†]380mm when fitted with 22" wheels. ¹360mm when fitted with 22° wheels.
^{1†}365mm when fitted with 22° wheels.
[‡]Weights reflect vehicles to standard specifications. Optional extras increase weight.
^{‡‡}Includes a 75kg driver, full fluids and 90% fuel.

△Includes full fluids and 90% fuel. ^{AA}Dependent on specifications and seating configuration.
 ^bDynamic roof load allows for up to 168kg when fitted with Off-road tyres.

				DIESEI	MHEV		
ENGINE	NGINE		D200		D250		
Transmission			Auto	matic	Automatic		
Driveline			All Wheel [Drive (AWD)	All Wheel Drive (AWD)		
Maximum power (PS	/ kW / rpm)		200 / 14	7 / 4.000	249 / 18	3 / 4.000	
Maximum torque (Nn	n / rpm)		500 / 1.2	250-2.500	570 / 1.2	250-2.500	
Capacity (cc)			2.9	997	2.9	997	
No. of cylinders / Valv	ves per cylinder		6	/ 4	6	/ 4	
Cylinder layout			ln-	line	ln-	line	
Bore / stroke (mm)			83,0 /	[′] 92,31	83,0 /	92,31	
Compression ratio (:1)		15	,5:1	15	,5:1	
- Fuel tank capacity - u	seable litres		3	39		39	
Diesel Exhaust Fluid ((DEF) - useable litres		20	0,7	2(),7	
Diesel Particulate Filte	er (DPF)						
FUEL ECONOMY - NEDC EQUIVALENT (NEDC2)*		Class A	Class C	Class A	Class C		
Seating			5 / 5 + 2	5 / 5 + 2	5 / 5 + 2	5 / 5 + 2	
	Urban	l/100km (mpg)	9,4 (30,1)	9,6 (29,4)	9,4 (30,1)	9,6 (29,4)	
NEDC2 Consumption	Extra Urban	l/100km (mpg)	6,5 (43,5)	6,7 (42,2)	6,5 (43,5)	6,7 (42,2)	
consumption	Combined	l/100km (mpg)	7,6 (37,2)	7,8(36,2)	7,6 (37,2)	7,8 (36,2)	
	Urban	g/km	248	253	248	253	
NEDC2 CO ₂ Emissions	Extra Urban	g/km	172	176 / 177	172	176 / 177	
	Combined	g/km	200	204 / 205	200	204 / 205	
FUEL ECONOMY - V	VLTP**						
Seating			5 / 5 + 2		5/5	5 + 2	
	Low	l/100km (mpg)	12,0-12,6 (23,5-22,4)	/ 12,1-12,6 (23,3-22,4)	12,0-12,6 (23,5-22,4)	22,4) / 12,1-12,6 (23,3-22,4)	
NLTP	Medium	l/100km (mpg)	8,5-8,9 (33,2-31,7)	/ 8,6-9,0 (32,8-31,4)	8,5-8,9 (33,2-31,7) / 8,6-9,0 (32,8-31,4)		
Consumption	High	l/100km (mpg)	7,1-7,8 (39,8-36,2)	/ 7,2-7,9 (39,2-35,8)	7,1-7,8 (39,8-36,2) / 7,2-7,9 (39,2-35,8		
est Energy	Extra High	l/100km (mpg)	9,2-9,9(30,7-28,5)/	′ 9,2-10,0 (30,7-28,2)	9,2-9,9 (30,7-28,5) /	9,2-10,0 (30,7-28,2)	
	Combined	l/100km (mpg)	8,8-9,4 (32,1-30,1)	/ 8,8-9,5 (32,1-29,7)	8,8-9,4 (32,1-30,1)	/ 8,8-9,5 (32,1-29,7)	
	Low	g/km	315-330	/ 318-332	315-330	/ 318-332	
	Medium	g/km	223-235	/ 224-236	223-235	/ 224-236	
NLTP	High	g/km	186-205	/ 188-206	186-205	/ 188-206	
CO ₂ Emissions	Extra High	g/km	240-261	/ 242-262	240-261	/ 242-262	
	Combined	g/km	230-247 / 232-249		230-247 / 232-249		

	Standard
--	----------

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO2 and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

	DIESEL MHEV			
PERFORMANCE	D200	D250		
Acceleration (secs) 0-100km/h (0-60mph)	10,2 (9,5)	8,3 (7,9)		
Maximum speed km/h (mph)	175 (109)	188 (117)		
BRAKES				
Front type	Twin piston sliding fist caliper*	Twin piston sliding fist caliper*		
Front diameter (mm)	349**	349**		
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc		
Rear diameter (mm)	325 ⁺	325†		
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)		
WEIGHTS (kg) ^{††}				
Seating	5 / 5 + 2	5 / 5 + 2		
Jnladen weight (EU)‡	2.415 / 2.471	2.415 / 2.471		
Jnladen weight (DIN) ^{‡‡}	2.340 / 2.396	2.340 / 2.396		
Gross Vehicle Weight (GVW)	3.200 / 3.280	3.200 / 3.280		
Maximum Payload [△]	Up to 800	Up to 800		
TOWING (kg)				
Seating	5 / 5 + 2	5 / 5 + 2		
Unbraked trailer	750	750		
Maximum towing	3.500 / 3.495	3.500 / 3.495		
Maximum coupling point / nose weight	150	150		
Maximum vehicle and trailer combination	6.700 / 6.780	6.700 / 6.780		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	100	100		
Maximum dynamic roof load (including Expedition Roof Rack)	100 / 168	100 / 168		
Maximum static roof load (including Expedition Roof Rack)	300	300		

*6 piston opposed monobloc caliper when fitted with 22" wheels. **380mm when fitted with 22" wheels. [†]365mm when fitted with 22" wheels. ^{+†}Weights reflect vehicles to standard specifications. Optional extras increase weight.
⁺Includes a 75kg driver, full fluids and 90% fuel.

^{‡‡}Includes full fluids and 90% fuel. [△]Dependent on specifications and seating configuration.

^{ΔΔ}Dynamic roof load allows for up to 168kg when fitted with Off-road tyres.

			DIESEL	DIESEL MHEV	
ENGINE			D300		
Transmission			Automatic		
Driveline			All Wheel D	Drive (AWD)	
Maximum power (PS	S / kW / rpm)		300 / 22	1 / 4.000	
Maximum torque (N	m / rpm)		650 / 1.5	00-2.500	
Capacity (cc)			2.9	97	
No. of cylinders / Valves per cylinder			6 / 4		
Cylinder layout			In-line		
Bore / stroke (mm)			83,0 / 92,31		
Compression ratio (:1)		15,5:1		
Fuel tank capacity -	useable litres		89		
Diesel Exhaust Fluid	(DEF) - useable litres		20),7	
Diesel Particulate Fil	ter (DPF)		I		
FUEL ECONOMY -	NEDC EQUIVALENT (NEDC2)*	Class A	Cla	
Seating			5 / 5 + 2	5 / 5	
0	Urban	l/100km (mpg)	9,4 (30,1)	9,6 (
NEDC2	Extra Urban	l/100km (mpg)	6,5 (43,5)	6,7 (
Consumption			7 / (27 0)	7.0.4	

Concumption				- /- (
Consumption	Combined	l/100km (mpg)	7,6 (37,2)	7,8 (30
NEDC2 CO ₂ Emissions	Urban		248	253
	Extra Urban	g/km	172	176 /
	Combined	g/km	200	204 / 2

FUEL ECONOMY - WLTP**

Seating			5 / 5 + 2
	Low	l/100km (mpg)	12,0-12,6 (23,5-22,4) / 12,1-12,7 (23,3-22,2)
WLTP	Medium	l/100km (mpg)	8,5-9,0 (33,2-31,4) / 8,6-9,0 (32,8-31,4)
Consumption	High	l/100km (mpg)	7,1-7,8 (39,8-36,2) / 7,2-7,9 (39,2-35,8)
Test Energy	Extra High	l/100km (mpg)	9,2-10,0 (30,7-28,2) / 9,2-10,0 (30,7-28,2)
	Combined	l/100km (mpg)	8,8-9,4 (32,1-30,1) / 8,9-9,5 (31,7-29,7)
	Low	g/km	316-330 / 318-332
	Medium	g/km	223-235 / 225-237
WLTP CO ₂ Emissions	High	g/km	186-205 / 188-207
	Extra High	g/km	240-261 / 242-262
	Combined	g/km	230-248 / 232-249

Standard

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

lass C / 5 + 2 5 (29,4) 7 (42,2) 8 (36,2) 253 6 / 177 4 / 205

	DIESEL MHEV
PERFORMANCE	D300
Acceleration (secs) 0-100km/h (0-60mph)	7,0 (6,6)
Maximum speed km/h (mph)	191 (119)*
BRAKES	
Front type	4 piston opposed 2 piece caliper**
Front diameter (mm)	363†
Rear type	Single piston sliding fist with iEPB and ventilated dis
Rear diameter (mm)	350 ⁺⁺
Park Brake	Integrated Electric Parking Brake (iEPB)
WEIGHTS (kg) [‡]	
Seating	5 / 5 + 2
Unladen weight (EU) ^{‡‡}	2.415 / 2.471
Unladen weight (DIN) [△]	2.340 / 2.396
Gross Vehicle Weight (GVW)	3.200 / 3.280
Maximum Payload ^{aa}	Up to 800
TOWING (kg)	
Seating	5 / 5 + 2
Unbraked trailer	750
Maximum towing	3.500 / 3.495
Maximum coupling point / nose weight	150
Maximum vehicle and trailer combination	6.700 / 6.780
ROOF CARRYING (kg)	
Maximum roof load (including cross bars)	100
Maximum dynamic roof load (including Expedition Roof Rack)	100 / 1680
Maximum static roof load (including Expedition Roof Rack)	300

*Max speed is 209km/h (130mph) when fitted with 22" wheels. **6 piston opposed monobloc caliper when fitted with 22" wheels. [†]380mm when fitted with 22" wheels. ¹360mm when fitted with 22° wheels.
^{1†}365mm when fitted with 22° wheels.
[‡]Weights reflect vehicles to standard specifications. Optional extras increase weight.
^{‡‡}Includes a 75kg driver, full fluids and 90% fuel.

△Includes full fluids and 90% fuel. ^{ΔΔ}Dependent on specifications and seating configuration.

^oDynamic roof load allows for up to 168kg when fitted with Off-road tyres.

isc

ENGINE			PETROL P300		PETROL MHEV P400	
Transmission			Automa	atic	Automatic	
Driveline			All Wheel Driv	ve (AWD)	All Whee	el Drive (AWD)
Maximum power (PS	/ kW / rpm)		300 / 220.6	/ 5.500	400 / 294	4 / 5.500-6.500
Maximum torque (Nr	m / rpm)		400 / 1.500	-4.500	550 /	2.000-5.000
Capacity (cc)			1.997	7		2.996
No. of cylinders / Val	ves per cylinder		4 / 4			6 / 4
Cylinder layout			In-line	e		In-line
Bore / stroke (mm)			83,0 / 92	2,29	83,	0 / 92,29
Compression ratio (:	1)		9,5+/-(0,5		10,5
Fuel tank capacity - u	useable litres		90			90
FUEL ECONOMY - NEDC EQUIVALENT (NEDC2)*		Class A	Class C	Class A	Class C	
Seating			5 / 5 + 2	5/5+2	5 / 5 + 2	5 / 5 + 2
	Urban	l/100km (mpg)	10,5 (26,9) / 10,6 (26,6)	11,1 (25,4)	12,2 (23,2)	12,5 (22,6)
NEDC2 Consumption	Extra Urban	l/100km (mpg)	9,1 (31,0)	9,3 (30,4)	8,1 (34,9)	8,4 (33,6) / 8,5 (33,2)
Consumption	Combined	l/100km (mpg)	9,6 (29,4)	10,0 (28,2)	9,6 (29,4)	9,9 (28,5)
	Urban	g/km	239 / 240	251 / 252	279	285 / 286
NEDC2 CO ₂ Emissions	Extra Urban	g/km	206 / 207	211 / 212	186	193 / 194
	Combined	g/km	218 / 219	226 / 227	220	226 / 227
FUEL ECONOMY - V	WLTP**					
Seating			5 / 5 + 2		5 / 5 + 2	
	Low	l/100km (mpg)	14,8-15,3 (19,1-18,5) / 1	4,9-15,4 (19,0-18,3)	15,0-15,8 (18,8-17,	9) / 15,1-16,0 (18,7-17,7)
WLTP	Medium	l/100km (mpg)	11,0-12,1 (25,7-23,3) / 1	1,2-12,2 (25,2-23,2)	10,7-11,4 (26,4-24,	8) / 10,8-11,5 (26,2-24,6)
Consumption	High	l/100km (mpg)	10,1-11,2 (28,0-25,2) / 1	0,2-11,3 (27,7-25,0)	9,5-10,3 (29,7-27,	4) / 9,6-10,4 (29,4-27,2)
Test Energy	Extra High	l/100km (mpg)	12,3-13,4 (23,0-21,1) / 1	2,3-13,5 (23,0-20,9)	11,7-12,9 (24,1-21,9) / 11,8-12,9 (23,9-21,9)	
	Combined	l/100km (mpg)	11,7-12,7 (24,1-22,2) / 1	1,8-12,8 (23,9-22,1)	11,2-12,2 (25,2-23,	2) / 11,3-12,3 (25,0-23,0)
	Low	g/km	333-346 / 3	36-348	340-360 / 344-362	
	Medium	g/km	249-272 / 252-275		242-259 / 245-261	
WLTP CO ₂ Emissions	High	g/km	228-252 / 2	30-254	215-234 / 217-236	
	Extra High	g/km	276-303 / 2	78-305	266-292 / 268-294	
	Combined	g/km	263-286 / 2	66-289	255-276 / 258-278	

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO2 and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

	PETROL	PETROL MHEV	
PERFORMANCE	P300	P400	
Acceleration (secs) 0-100km/h (0-60mph)	7,4 (7,0)	6,1 (5,8)	
Maximum speed km/h (mph)	191 (119)	191 (119)*	
BRAKES			
Front type	Twin piston sliding fist caliper**	4 piston opposed 2 piece caliper**	
Front diameter (mm)	349†	363 ⁺	
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc	
Rear diameter (mm)	325 ⁺⁺	350++	
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)	
WEIGHTS (kg) [‡]			
Seating	5 / 5 + 2	5 / 5 + 2	
Unladen weight (EU) ^{‡‡}	2.261 / 2.318	2.361 / 2.418	
Unladen weight (DIN) ^Δ	2.186 / 2.243	2.286 / 2.343	
Gross Vehicle Weight (GVW)	3.105 / 3.200	3.165 / 3.250	
Maximum Payload	Up to 850	Up to 800	
TOWING (kg)			
Seating	5 / 5 + 2	5 / 5 + 2	
Unbraked trailer	750	750	
Maximum towing	3.500	3.500	
Maximum coupling point / nose weight	150	150	
Maximum vehicle and trailer combination	6.605 / 6.700	6.665 / 6.750	
ROOF CARRYING (kg)			
Maximum roof load (including cross bars)	100	100	
Maximum dynamic roof load (including Expedition Roof Rack)	100 / 168°	100 / 168°	
Maximum static roof load (including Expedition Roof Rack)	300	300	

*Max speed is 209km/h (130mph) when fitted with 22" wheels. **6 piston opposed monobloc caliper when fitted with 22" wheels. [†]380mm when fitted with 22" wheels. ¹360mm when fitted with 22° wheels.
^{1†}365mm when fitted with 22° wheels.
[‡]Weights reflect vehicles to standard specifications. Optional extras increase weight.
^{‡‡}Includes a 75kg driver, full fluids and 90% fuel.

△Includes full fluids and 90% fuel. ^{AA}Dependent on specifications and seating configuration.
 ^bDynamic roof load allows for up to 168kg when fitted with Off-road tyres.

			PETRO	LPHEV	
ENGINE			P4(00e	
Transmission			Automatic		
Driveline			All Wheel D	Drive (AWD)	
Maximum power (PS / kW / rpm)			404* / 29	7* / 5.500	
Maximum torque (Nm / rpm)			640* / 1.5	500-4.400	
Capacity (cc)			1.99	7,34	
No. of cylinders / Valv	ves per cylinder		4 /	/ 4	
Cylinder layout			In-l	ine	
Bore / stroke (mm)			83,0 /	92,29	
Compression ratio (:1			9,5+		
Fuel tank capacity - u	iseable litres		9	0	
FUEL ECONOMY - N	NEDC EQUIVALENT (I	NEDC2)**	Class A	Class C	
Seating			5/6	5/6	
NEDC2 Consumption	Combined	l/100km (mpg)	2,8 (100,9)	2,9 (97,4)	
NEDC2 CO ₂ Emissions	Combined	g/km	64	66	
FUEL ECONOMY - V	NLTP [†]				
Seating			5 /	/ 6	
WLTP Consumption Test Energy	Combined	l/100km (mpg)	3,3-3,9 (85,6-72,4)/	/ 3,3-3,9 (85,6-72,4)	
WLTP CO ₂ Emissions	Combined	g/km	74-88 /	/ 75-88	
BATTERY AND CHA	RGING TIMES				
Home Charger / Wall	l box 7kW		2h 30m ⁻	to 100%	
DC Charger 50kW			30 mins to 80%		
Domestic Plug 2,3kW			9h 12m to 100%		
Battery capacity Total	l (Usable) kWh		19,2 (15,4)		
Charging cable lengt	th (m)		5		

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*In conjunction with electric motor. **The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation with a fully charged battery. For comparison purposes only. Real-world figures may differ. CO_2 , fuel economy, energy consumption and range figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied.

[†]The figures provided are as a result of official manufacturer's tests in accordance with EU legislation with a fully charged battery. For comparison purposes only. Real-world figures may differ. CO₂, fuel economy, energy consumption and range figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment, accessories fitted, actual route and battery condition. Range figures are based upon production vehicle over a standardised route.

	PETROL PHEV	
PERFORMANCE	P400e	
Acceleration (secs) 0-100km/h (0-60mph)	5,6 (5,4)	
Maximum speed km/h (mph)	191 (119)*	
ELECTRIC MOTOR DATA		
Maximum speed km/h (mph)	140 (87)	
EV Range Class A Combined (NEDC2**) km (miles)	53 (33)	
EV Range Combined (WLTP ⁺) km (miles)	43-40 (27-25)	
BRAKES		
Front type	4 piston opposed monobloc caliper ^{††}	
Front diameter (mm)	363 [‡]	
Rear type	Single piston sliding fist with iEPB and ventilated di	
Rear diameter (mm)	350##	
Park Brake	Integrated Electric Parking Brake (iEPB)	
WEIGHTS (kg) [∆]		
Seating	5/6	
Unladen weight (EU) ^{∆∆}	2.600 / 2.623	
Unladen weight (DIN) [©]	2.525 / 2.548	
Gross Vehicle Weight (GVW)	3.300 / 3.320	
Maximum Payload ^{&&}	Up to 700	
TOWING (kg)		
Seating	5/6	
Unbraked trailer	750	
Maximum towing	3.000	
Maximum coupling point / nose weight	150	
Maximum vehicle and trailer combination	6.300 / 6.320	
ROOF CARRYING (kg)		
Maximum roof load (including cross bars)	100	
Maximum dynamic roof load (including Expedition Roof Rack)	100 / 168▲	
Maximum static roof load (including Expedition Roof Rack)	300	

*Max speed is 209km/h (130mph) when fitted with 22" wheels. **The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation with a fully charged battery. For comparison purposes only. Real-world figures may differ. CO₂, fuel economy, energy consumption and range figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied.

[†]The figures provided are as a result of official manufacturer's tests in accordance with EU legislation with a fully charged battery. For comparison purposes only. Real-world figures may differ. CO₂, fuel economy, energy consumption and range figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment, accessories fitted, actual route and battery condition. Range figures are based upon production vehicle over a standardised route.

⁺⁺6 piston opposed monobloc caliper when fitted with 22" wheels.

[‡]380mm when fitted with 22" wheels. ^{‡‡}365mm when fitted with 22" wheels. ^ΔWeights reflect vehicles to standard specifications. Optional extras increase weight.

^{AA}Includes a 75kg driver, full fluids and 90% fuel.

[◊]Includes full fluids and 90% fuel. ^{◊◊}Dependent on specifications and seating configuration.

▲Dynamic roof load allows for up to 168kg when fitted with Off-road tyres.

isc

			PET	ROL	
ENGINE			V8 P		
Transmission			Automatic		
Driveline			All Wheel D	Drive (AWD)	
Maximum power (PS	/ kW / rpm)		525 / 386 / 6	6.000-6.500	
Maximum torque (Nr	m / rpm)		625 / 2.5	00-5.500	
Capacity (cc)			4.99	99,7	
No. of cylinders / Val	ves per cylinder		8 /	/ 4	
Cylinder layout			Longitu	dinal V8	
Bore / stroke (mm)			92,5 /	/ 93,0	
Compression ratio (: ´	1)		9,	,5	
Fuel tank capacity - u	useable litres		9	0	
FUEL ECONOMY - I	NEDC EQUIVALENT (M	IEDC2)*	Class A	Class C	
Seating			5	5	
	Urban	l/100km (mpg)	17,0 (16,6)	17,0 (16,6)	
NEDC2 Consumption	Extra Urban	l/100km (mpg)	10,3 (27,4)	10,3 (27,4)	
Consumption	Combined	l/100km (mpg)	12,8 (22,1)	12,8 (22,1)	
	Urban	g/km	386	386	
NEDC2 CO ₂ Emissions	Extra Urban	g/km	234	234	
	Combined	g/km	290	290	
FUEL ECONOMY - \	WLTP**				
Seating			Ę	5	
	Low	l/100km (mpg)	21,7-21,9 ((13,0-12,9)	
WLTP	Medium	l/100km (mpg)	14,4-14,6 ((19,6-19,3)	
Consumption	High	l/100km (mpg)	12,5-12,9 ((22,6-21,9)	
Test Energy	Extra High	l/100km (mpg)	14,2-14,6 ((19,9-19,3)	
	Combined	l/100km (mpg)	14,7-15,1 (19,2-18,7)		
	Low	g/km	490-	-494	
	Medium	g/km	324-	-331	
WLTP CO ₂ Emissions	High	g/km	282-	-290	
	Extra High	g/km	321-	-330	
	Combined	g/km	332-340		

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO2 and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

	PETROL
PERFORMANCE	V8 P525
Acceleration (secs) 0-100km/h (0-60mph)	5,4 (5,1)
Maximum speed km/h (mph)	240 (149)*
BRAKES	
Front type	6 piston opposed monobloc caliper and ventilated di
Front diameter (mm)	380
Rear type	Single piston sliding fist with iEPB and ventilated dis
Rear diameter (mm)	365
Park Brake	Integrated Electric Parking Brake (iEPB)
WEIGHTS (kg)**	
Seating	5
Unladen weight (EU) [†]	2.678
Unladen weight (DIN) ^{††}	2.603
Gross Vehicle Weight (GVW)	3.230
Maximum Payload [‡]	Up to 620
TOWING (kg)	
Seating	5
Unbraked trailer	750
Maximum towing	3.500
Maximum coupling point/nose weight	150
Maximum vehicle and trailer combination	6.730
ROOF CARRYING (kg)	
Maximum roof load	0**
Maximum static roof load	300

*Max speed is 191km/h (119mph) when fitted with 20" wheels. **Weights reflect vehicles to standard specifications. Optional extras increase weight. [†]Includes a 75kg driver, full fluids and 90% fuel. ^{††}Includes full fluids and 90% fuel. [‡]Dependent on specifications and seating configuration. ^{‡‡}Defender V8 models have no dynamic roof loading capacity.

disc

lisc

DEFENDER 90 DIMENSIONS AND CAPABILITY

STANDARD RIDE HEIGHT

With roof antenna (Coil suspension / Air suspension) 1.974mm / 1.969mm

HEADROOM

Maximum front / rear headroom: With standard roof 1.030mm / 980mm With panoramic roof 1.030mm / 946mm With folding fabric roof 1.030mm / 946mm

LEGROOM

Maximum front legroom 993mm Maximum rear legroom second row 929mm

LOADSPACE CAPACITY

Height 904mm, Width 1.183mm Loadspace width between arches 1.124mm Maximum loadspace volume behind first row Dry* 1.263 litres, Wet* 1.563 litres behind second row Dry* 297 litres, Wet* 397 litres

OBSTACLE CLEARANCE

Off-road (Coil suspension / Air suspension) 226mm / 290mm Standard (Coil suspension / Air suspension) 225mm / 216mm

TURNING CIRCLE

Kerb-to-kerb 11,3m Wall-to-wall 12,0m Turns lock-to-lock 2,7

WADING DEPTH

Maximum wading depth (Coil suspension / Air suspension) 850mm / 900mm

*Dry: volume as measured with VDA-compliant solid blocks (200mm x 50mm x 100mm) Wet: volume as measured by simulating the loadspace filled with liquid. **In off-road height and tow eye cover removed. †1.703mm with 22" wheels. ††1.701mm with 22" wheels. †1.700mm on 20" wheels. 1.699mm on 22" wheels. ‡†1.697mm on 22" wheels. ^ΔDeparture angle on Defender V8 models is 33,5°. Fitting of side tubes or side steps may affect the off-road capability of the vehicle. Challenging off-road driving requires full training and experience. Width 2.008mm mirrors folded Width 2.105mm mirrors out



Front wheel track Air suspension 1.706mm[†] Coil suspension 1.704mm^{††}



Rear wheel track Air suspension 1.702mm[‡] Coil suspension 1.700mm^{‡‡}

Length behind

second row 460mm



Length behind first row 1.313mm

Overall Length 4.583mm (4.323mm without Spare wheel)



Ride Height Off-road** - Coil (Air) Standard - Coil (Air) A Approach Angle 31,5° (37,5°) 31,0° (30,1°) B Ramp Angle 24,2° (30,7°) 25,0° (24,2°) С

Departure Angle 37,5° (40,0°) 37,9° (37,6°^Δ)



DEFENDER 110 DIMENSIONS AND CAPABILITY

STANDARD RIDE HEIGHT

With roof antenna (Coil suspension / Air suspension) 1.972mm / 1.967mm

HEADROOM

Maximum front / rear headroom: With standard roof 1.032mm / 1.025mm With panoramic roof 1.032mm / 1.025mm With folding fabric roof 1.032mm / 1.025mm

LEGROOM

Maximum front legroom 993mm Maximum rear legroom second row (5 seat / 5 + 2 seat*) 992mm / 975mm

LOADSPACE CAPACITY

Height 904mm, Width (5 seat / 5 + 2 seat*) 1.211mm / 1.188mm Loadspace width between arches 1.160mm Maximum loadspace volume behind first row (5 seat / 5 + 2 seat*) Dry** 1.875 / 1.826 litres, Wet** 2.277 / 2.233 litres behind second row (5 seat / 5 + 2 seat*) Dry** 786 / 743 litres, Wet** 972 / 916 litres behind third row Dry** 160 litres, Wet** 231 litres

OBSTACLE CLEARANCE

Off-road (Coil suspension / Air suspension) 226mm / 290mm Standard Off-road (Coil suspension / Air suspension) 227.6mm / 218mm

TURNING CIRCLE

Kerb-to-kerb 12,84m Wall-to-wall 13,1m Turns lock-to-lock 2,7

WADING DEPTH

Maximum wading depth (Coil suspension / Air suspension) 850mm / 900mm

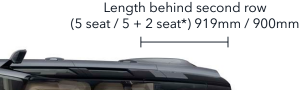
*Not available on P400e and P525. On P400e variants, the loadspace capacity is reduced by up to 116 litres and the loadspace floor is raised by 36mm. Please contact your local Land Rover Retailer for more information. **Dry: volume as measured with VDA-compliant solid blocks (200mm x 50mm x 100mm). Wet: volume as measured by simulating the loadspace filled with liquid. †1.703mm with 22" wheels. †1.701mm with 22" wheels. ‡1.699mm on 22" wheels. ‡1.697mm on 22" wheels. △In off-road height and tow eye cover removed. △ARamp angle on Defender V8 models is 27,9°. ^oDeparture angle on Defender V8 models is 33,5°. Fitting of side tubes or side steps may affect the off-road capability of the vehicle. Challenging off-road driving requires full training and experience. Width 2.008mm mirrors folded Width 2.105mm mirrors out



Front wheel track Air suspension 1.706mm[†] Coil suspension 1.704mm^{††}



Rear wheel track Air suspension 1.702mm[‡] Coil suspension 1.700mm^{‡‡}





Loadspace width (5 seat / 5 + 2 seat*) 1.211mm / 1.188mm

Length behind first row (5 seat / 5 + 2 seat*) 1.763mm / 1.789mm

Overall length 5.018mm (4.758mm without Spare wheel)



В

Ride Height Off-road[△] - Coil (Air) Standard - Coil (Air) A Approach Angle 31,5° (37,5°) 31,2° (30,1°) B Ramp Angle 22,2° (27,8°∆) 22,6° (22,0°) C

Departure Angle 37,5° (40,0°) 37,8° (37,7°⁽⁾)



DEFENDER 90 HARD TOP TECHNICAL SPECIFICATION

				DIESEI	MHEV	
ENGINE			D2	D200		250
Transmission			Auto	matic	Auto	matic
Driveline			All Wheel D	Drive (AWD)	All Wheel [Drive (AWD)
Maximum power (PS	/ kW / rpm)		200 / 14	7 / 4.000	249 / 18	3 / 4.000
Maximum torque (Nr	m / rpm)		500 / 1.2	50-2.500	570 / 1.2	50-2.250
Capacity (cc)	· .		2.9	997	2.9	997
No. of cylinders / Valv	ves per cylinder		6.	/ 4	6	/ 4
Cylinder layout	· · ·		In-	line	ln-	line
Bore / stroke (mm)			83,0 /	92,31	83,0	/ 92,3
Compression ratio (:1	1)		15,	5:1	15,	.5:1
Fuel tank capacity - u	iseable litres		8	39	8	9
1 2	(DEF) - useable litres		20),7	20),7
Diesel Particulate Filt	er (DPF)					
FUEL ECONOMY - N	NEDC EQUIVALENT (M	NEDC2)*	Class A	Class C	Class A	Class C
Seating			2/3	2/3	2/3	2/3
	Urban	l/100km (mpg)		-	_	-
NEDC2 Consumption	Extra Urban	l/100km (mpg)		-		_
consumption	Combined	l/100km (mpg)	_	-	_	-
NEDC2	Urban	g/km		-		_
CO_2 Emissions	Extra Urban	g/km		-		_
	Combined	g/km		-		-
FUEL ECONOMY - W	WLTP**					
Seating			2.	/ 3	2	/ 3
	Low	l/100km (mpg)	11,8-12,3 (23,9-23,0)	/ 11,9-12,3 (23,7-23,0)	11,8-12,3 (23,9-23,0)	/ 11,9-12,3 (23,7-23,0)
WLTP	Medium	l/100km (mpg)	8,4-8,7 (33,6-32,5)	/ 8,4-8,7 (33,6-32,5)	8,4-8,7 (33,6-32,5) / 8,4-8,7 (33,6-32,5)	
Consumption	High	l/100km (mpg)	7,0-7,6 (40,4-37,2)	/ 7,0-7,6 (40,4-37,2)	7,0-7,6 (40,4-37,2) / 7,0-7,6 (40,4-37,2)	
Test Energy	Extra High	l/100km (mpg)	9,1-9,8 (31,0-28,8)	/ 9,1-9,8 (31,0-28,8)	9,1-9,8 (31,0-28,8) / 9,1-9,8 (31,0-28,8)	
	Combined	l/100km (mpg)	8,7-9,2 (32,5-30,7)	/ 8,7-9,2 (32,5-30,7)	8,7-9,2 (32,5-30,7)	/ 8,7-9,2 (32,5-30,7)
	Low	g/km	311-322 / 312-322		311-322 / 312-322	
WLTP	Medium	g/km	219-229 / 220-229		219-229 / 220-229	
	High	g/km	183-199	/ 184-199	183-199 / 184-199	
CO ₂ Emissions	Extra High	g/km	238-257	/ 239-257	238-257 / 239-257	
	Combined	g/km	227-242 / 228-242		227-242 / 228-242	

■ Standard - Not Available

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

DEFENDER 90 HARD TOP TECHNICAL SPECIFICATION

	DIESEL MHEV			
PERFORMANCE	D200	D250		
Acceleration (secs) 0-100km/h (0-60mph)	9,8 (9,2)	8,1 (7,6)		
Maximum speed km/h (mph)	175 (109)	188 (117)		
BRAKES				
Front type	Twin piston sliding fist caliper*	Twin piston sliding fist caliper*		
Front diameter (mm)	349**	349**		
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc		
Rear diameter (mm)	325 [†]	325†		
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)		
WEIGHTS (kg) ⁺⁺				
Seating	2/3	2/3		
Unladen weight (EU)‡	2.285 / 2.308	2.285 / 2.308		
Unladen weight (DIN) ^{‡‡}	2.210 / 2.232	2.210 / 2.232		
Gross Vehicle Weight (GVW)	2.950 / 2.980	2.950 / 2.980		
Maximum Payload [△]	Up to 660 / Up to 670	Up to 660 / Up to 670		
TOWING (kg)				
Seating	2/3	2/3		
Unbraked trailer	750	750		
Maximum towing	3.500	3.500		
Maximum coupling point / nose weight	150	150		
Maximum vehicle and trailer combination	6.450 / 6.480	6.450 / 6.480		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	80 / 100	80 / 100		
Maximum dynamic roof load (including Expedition Roof Rack)	80 / 118°	80 / 118 ⁰		
Maximum static roof load (including Expedition Roof Rack)	300	300		

*6 piston opposed monobloc caliper when fitted with 22" wheels. **380mm when fitted with 22" wheels. [†]365mm when fitted with 22" wheels. ⁺⁺Weights reflect vehicles to standard specifications. Optional extras increase weight. [‡]Includes a 75kg driver, full fluids and 90% fuel.

^{‡‡}Includes full fluids and 90% fuel. [△]Dependent on specifications and seating configuration.

[△]Roof load allows for up to 100kg when fitted with Off-road tyres.

^oDynamic roof load allows for up to 118kg when fitted with Off-road tyres.

DEFENDER 110 HARD TOP TECHNICAL SPECIFICATION

				DIESEI	MHEV	
ENGINE			D2	250	D300	
Transmission			Auto	matic	Automatic	
Driveline			All Wheel D	Drive (AWD)	All Wheel [Drive (AWD)
Maximum power (PS	/ kW / rpm)		249/18	3 / 4.000	300 / 22	1 / 4.000
Maximum torque (Nr	m / rpm)		570 / 1.2	50-2.500	650 / 1.5	00-2.500
Capacity (cc)	· · · ·		2.9	997	2.9	997
No. of cylinders / Valv	ves per cylinder		6.	/ 4	6	/ 4
Cylinder layout			In-l	ine	In-	line
3ore / stroke (mm)			83,0 /	92,31	83,0 /	92,31
Compression ratio (:´	1)		15,	5:1	15,	5:1
Fuel tank capacity - u	iseable litres		8	9	8	9
Diesel Exhaust Fluid	(DEF) - useable litres		20),7	20),7
Diesel Particulate Filt	er (DPF)		I			
FUEL ECONOMY - N	NEDC EQUIVALENT (N	NEDC2)*	Class A	Class C	Class A	Class C
Seating			2/3	2/3	2/3	2/3
	Urban	l/100km (mpg)	_	-		_
NEDC2 Consumption	Extra Urban	l/100km (mpg)		-	-	_
consumption	Combined	l/100km (mpg)		-		_
	Urban	g/km		-		_
NEDC2 CO ₂ Emissions	Extra Urban	g/km		-		_
	Combined	g/km				-
FUEL ECONOMY - \	WLTP**					
Seating			2/3		2/3	
	Low	l/100km (mpg)	12,1-12,6 (23,3-22,4)	/ 12,1-12,6 (23,3-22,4)	12,1-12,6 (23,3-22,4)	/ 12,2-12,6 (23,2-22,4)
NLTP	Medium	l/100km (mpg)	8,5-8,9 (33,2-31,7)	/ 8,6-9,0 (32,8-31,4)	8,6-9,0 (32,8-31,4) / 8,6-9,0 (32,8-31,4)	
Consumption	High	l/100km (mpg)	7,1-7,8 (39,8-36,2)	/ 7,2-7,8 (39,2-36,2)	7,2-7,8 (39,2-36,2) / 7,2-7,8 (39,2-36,2)	
lest Energy	Extra High	l/100km (mpg)	9,2-10,0 (30,7-28,2)	/ 9,2-10,0 (30,7-28,2)	9,2-10,0 (30,7-28,2) / 9,2-10,0 (30,7-28,2)	
	Combined	l/100km (mpg)	8,8-9,4 (32,1-30,1)	/ 8,8-9,4 (32,1-30,1)	8,8-9,4 (32,1-30,1)	/ 8,9-9,5 (31,7-29,7)
	Low	g/km	317-330 / 318-330		318-330 / 319-331	
	Medium	g/km	224-235 / 225-235		225-235 / 226-235	
NLTP	High	g/km	187-205	/ 188-205	188-205 / 189-206	
CO ₂ Emissions	Extra High	g/km	241-261	/ 242-262	242-261	/ 243-262
	Combined	g/km	231-248	/ 232-248	232-248 / 233-248	

■ Standard – Not Available

Class A (All wheels with All-season tyres) Class C (All wheels with Off-road tyres)

*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. **The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ. CO₂ and fuel economy figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

DEFENDER 110 HARD TOP TECHNICAL SPECIFICATION

	DIESEL MHEV			
PERFORMANCE	D250	D300		
Acceleration (secs) 0-100km/h (0-60mph)	8,4 (7,9)	7,1 (6,7)		
Maximum speed km/h (mph)	188 (117)	191 (119)*		
BRAKES				
Front type	Twin piston sliding fist caliper**	4 piston opposed 2 piece caliper**		
Front diameter (mm)	349†	363†		
Rear type	Single piston sliding fist with iEPB and ventilated disc	Single piston sliding fist with iEPB and ventilated disc		
Rear diameter (mm)	325	350 ⁺⁺		
Park Brake	Integrated Electric Parking Brake (iEPB)	Integrated Electric Parking Brake (iEPB)		
WEIGHTS (kg)‡				
Seating	2/3	2/3		
Unladen weight (EU) ^{‡‡}	2.420 / 2.447	2.420 / 2.447		
Unladen weight (DIN) [△]	2.345 / 2.372	2.345 / 2.372		
Gross Vehicle Weight (GVW)	3.150 / 3.190	3.150 / 3.190		
Maximum Payload [≬]	Up to 780 / Up to 800 ⁰⁰	Up to 780 / Up to 800 ⁰⁰		
TOWING (kg)				
Seating	2/3	2/3		
Unbraked trailer	750	750		
Maximum towing	3.500	3.500		
Maximum coupling point / nose weight	150	150		
Maximum vehicle and trailer combination	6.650 / 6.690▲	6.650 / 6.690▲		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	100	100		
Maximum dynamic roof load (including Expedition Roof Rack)	100 / 168**	100 / 168**		
Maximum static roof load (including Expedition Roof Rack)	300	300		

(6	,	7)

1	1	1	\cap	١
(- 1	У)
· ·				

*Max speed is 209km/h (130mph) when fitted with 22" wheels **6 piston opposed monobloc caliper when fitted with 22" wheels. [†]380mm when fitted with 22" wheels. ^{††}365mm when fitted with 22" wheels. [‡]Weights reflect vehicles to standard specifications. Optional extras
 increase weight.
 ^{‡‡}Includes a 75kg driver, full fluids
 and 90% fuel.

[△]Includes full fluids and 90% fuel. ^{△△}With coil suspension. 3.220 / 3.260kg with air suspension.

^oDependent on specifications and

seating configuration. [%]With coil suspension Up to 720kg / Up to 730kg.

▲With coil suspension 6.720 / 6.760kg with air suspension.

▲ Dynamic roof load allows for up to 168kg when fitted with Off-road tyres.

DEFENDER HARD TOP DIMENSIONS AND CAPABILITY

HEADROOM	90 HARD TOP		110 HARD TOP	
Maximum front headroom (mm)	1.030		1.032	
LEGROOM				
Maximum front legroom (mm)	993		993	
LOADSPACE CAPACITY				
Height (mm)	Up to 947		Up to 937	
Width (mm)	Up to 1.326		Up to 1.423	
Width between arches (mm)	1.124		1.160	
Length behind partition (mm)	Up to 1.037		Up to 1.472	
Maximum loadspace volume behind partition Dry / Wet (litres)	1.115 / 1.355		1.719 / 2.059	
TURNING CIRCLE				
Kerb-to-Kerb (m)	11,3		12,84	
Wall-to-wall (m)	12,0		13,1	
Turns lock-to-lock (no. of turns)			2,7	
WADING DEPTH				
Maximum wading depth - Coil suspension / Air suspension (mm)	850 / NA		850 / 900	
DIMENSIONS				
Height - Coil suspension / Air suspension (mm)	1.974 / NA		1.972 / 1.967	
Length (mm)	4.583		5.018	
Width with mirrors folded (mm)	2.008		2.008	
Width with mirrors out (mm)	2.105		2.105	
Front wheel track - Coil suspension / Air suspension (mm)	1.704,1 / NA		1.703,7 / 1.706,2*	
Rear wheel track - Coil suspension / Air suspension (mm)	1.699,7** / NA		1.700 / 1.701,7†	
Wheelbase (mm)	e (mm) 2.587		3.022	
GROUND CLEARANCE	STANDARD	OFF-ROAD	STANDARD	OFF-ROAD
Ride height - Coil suspension / Air suspension (mm)	225 / NA	226 / NA	227,6 / 218	226 / 290
Approach Angle - Coil suspension / Air suspension	31,0° / NA	31,5° / NA	31,2° / 30,1°	31,5° / 37,5°
Departure Angle - Coil suspension / Air suspension	37,9° / NA	37,5° / NA	37,8° / 37,7°	37,5° / 40,0°
Ramp Angle - Coil suspension / Air suspension	25,0° / NA	25,2° / NA	22,6° / 22,0°	22,2° / 27,8°

*1.703,6 (Coil suspension on 19"-20" wheels. 1.700,7 (Coil suspension) / 1.703,2 (Air suspension) with 22" wheels. **1.699,6 with 20" wheels. †1.697 (Coil suspension) / 1.698,8 (Air suspension) with 22" wheels. Dry: volume as measured by simulating the loadspace filled with liquid. Includes underfloor stowage, excludes jack and tools.



DEFENDER 90 HARD TOP



DEFENDER 110 HARD TOP