LAND ROVER DEFENDER

DEFENDER X-DYNAMIC HSE Ingenium 2,0 litre 4-cylinder 404PS Turbocharged Petrol PHEV (Automatic) All Wheel Drive







EXTERIOR



EXTERIOR FEATURES

COLOURS	Santorini Black
COLOURS	Gloss finish
WHEELS	20" Style 5098, Satin Dark Grey
TYRES	All-Terrain Tyres
BRAKE OPTIONS	20" full size spare wheel
WHEELS	No Spare Wheel Cover
ROOF COLOUR	Body-coloured roof
ROOF TYPE	Sliding panoramic roof
ROOF RAILS	Black roof rails
SIGNATURE GRAPHIC	Signature graphic (with interior storage)
VISUAL PACKS	Extended Black Exterior Pack
GLASS	Privacy glass
HEADLIGHTS	Premium LED headlights with signature DRL

EXTERIOR













5

COLOURS

WHEELS

ROOF COLOUR

ROOF TYPE

ROOF RAILS

SIGNATURE GRAPHIC

INTERIOR



INTERIOR

INTERIOR FEATURES

SEAT CONFIGURATION	5 seats
TRIM	Ebony/Ebony Windsor leather and Robustec seats with Ebony interior
SEAT FUNCTIONALITY	14-way heated and cooled electric memory front seats with 4-way manual headrests
REAR SEAT OPTIONS	40:20:40 folding rear seats with centre armrest
CONSOLE CONFIGURATION	Centre console with armrest
INTERIOR UPGRADES	Extended Leather Upgrade
HEADLINING	Ebony Morzine headlining
POWDER CROSS BEAM	Cross car beam in Dark Grey Powder Coat finish
STEERING WHEEL	Standard leather steering wheel
HEATED	Non Heated steering wheel
COLUMN	Electrically adjustable steering column
GEARSHIFT	Leather gearshift
AUDIO	Meridian™ Sound System
DISPLAY	Interactive Driver Display
TOUCHSCREEN	11.4" Touchscreen

INTERIOR







BEAM







TRIM HEADLINING

STEERING WHEEL

HEATED

COLUMN

OPTIONS

PACKS

Advanced Off-Road Capability Pack	All Terrain Progress Control (ATPC)
	Terrain Response 2
	Configurable Terrain Response

CAPABILITY AND DYNAMICS

Electronic Active Differential with Torque Vectoring by	
Braking	

EXTERIOR FEATURES

Home charging cable	-		

INTERIOR FEATURES

Three-zone Climate Control	Three-zone Climate Control has separate temperature controls for driver and the front passenger and rear seats. Either rear passenger can control the temperature, however, the temperature change will be made across the entire second row.	
	The following features are standard with Three Zone Climate Control: Mist Sensing / Auto Demisting, Filter - Air / Purifier Pollen, Smog Sensing / Auto Recirculation, Climate Control Memory Pre-Set to Drivers' Last Temperature setting.	
Air Quality Sensor	Monitors the air quality within the cabin and automatically recirculates it as necessary.	
Cabin Air Purification Plus	-	
Illuminated metal treadplates with Defender script	-	

STANDARD FEATURES

HEADLIGHTS OPTIONS

Automatic Headlight Levelling

CAPABILITY AND DYNAMICS

All Wheel Drive (AWD)	Twin-speed transfer box (high/low range)	Electronic Air Suspension
Adaptive Dynamics	Terrain Response	8-speed Automatic Transmission
Hill Launch Assist	Electric Power Assisted Steering (EPAS)	Dynamic Stability Control (DSC)
Low traction launch	Electronic Traction Control (ETC)	Roll Stability Control (RSC)
Cornering Brake Control (CBC)	Hill Descent Control (HDC)	Brake Hold

EXTERIOR FEATURES

P400e badge	Heated, electric, power fold door mirrors with approach lights and auto-dimming driver side	Front fog lights
Automatic Headlight Levelling	Solar attenuating windscreen	LED tail lights
Electric Parking Brake (EPB)	Brake pad wear indicator	Emergency Brake Assist
Anti-lock Braking System (ABS)	Electronic Brake-force Distribution (EBD)	Electric windows with one-touch open/close and anti-trap
Heated rear window with timer	Rear wash wiper	Alpine lights

EXTERIOR FEATURES

Puddle lights	Automatic headlights and rain sensing wipers	Rear fog lights
Follow me home lighting	Centre high-mounted stop light	Side-hinged tailgate
X-Dynamic badge	Public charging cable	Auto High Beam Assist (AHBA)
Satin Silicon Silver front and rear skid pan	Satin Silicon Silver grille bar	Satin Silicon Silver badging
Body-coloured door handles	AC/DC Charging	

TYRES AND SPARE WHEELS

	Full size spare wheel	Tyre Pressure Monitoring System (TPMS)
--	-----------------------	--

INTERIOR FEATURES

Carpet mats	Sunvisors with illuminated vanity mirrors	Premium cabin lighting
Two-zone Climate Control	Loadspace cover	Rear centre headrest
Durable rubber cabin flooring	Durable rubber loadspace flooring	Footwell lights
Rear reading lights	Glovebox storage	Hooks in loadspace
Unique X-Dynamic seat tab	Duotone interior seat colourways	Robustec console finisher
Twin front cupholders with cover	X-Dynamic Treadplate	

DRIVER ASSISTANCE

Driver Assist Pack Emergency Braking Blind Spot Assist

3D Surround Camera Adaptive Cruise Control Lane Keep Assist

360° Parking Aid Rear Collision Monitor Rear Traffic Monitor

Traffic Sign Recognition and Adaptive Speed Limiter Wade Sensing

CONVENIENCE

Auto-dimming interior rear view mirror Keyless Entry

INFOTAINMENT

Digital Audio Broadcast (DAB) radio

Android Auto™ (subject to availability)

Apple CarPlay® (subject to availability)

Remote Interactive Driver Display Online Pack with Data Plan

12V power socket in loadspace Trip computer Pivi Pro

TOWING

Black exposed rear recovery eyes Trailer Stability Assist (TSA)

SAFETY AND SECURITY

Secure Tracker (12-month subscription)	Front passenger seat ISOFIX	Rear ISOFIX
Perimetric alarm	Customer Configurable Autolock	Power operated child locks
Seat belt reminder	Push Button Start	Front airbags, with passenger seat occupant detector

TECHNICAL SPECIFICATIONS

PERFORMANCE		POWERTRAIN	
Maximum speed km/h (mph)	191 (119)‡	Transmission	Automatic
Acceleration (secs) 0-100 km/h (0-60mph)	5,6 (5,4)		
		WEIGHTS	
FUEL ECONOMY		Unladen weight (EU) (kg)	2.613△
Combined NEDC Equivalent (NEDC2) Consumption - I/100km (mpg)	-	Unladen weight (DIN) (kg)	2.538▲
Combined NEDC Equivalent (NEDC2) CO ₂		Gross Vehicle Weight (GVW) (kg)	3.300
Emissions - g/km			
Combined WLTP Consumption - I/100km (mpg)	2,5 - 3,1 (113,0 - 91,1)††	TOWING	
Combined WLTP CO₂ Emissions - g/km	57 - 71††	Unbraked trailer (kg)	750
Combined EV Range Class A (NEDC2) km	52	Maximum towing (kg)	3.000
		Maximum coupling point (nose weight) (kg)	150
EV Range TEL Combined (WLTP) km (miles)	51 (32)	Maximum vehicle and trailer combination	6.300
Tank capacity (litres approx.)	90	(GTW) (kg)	
		ROOF CARRYING	
POWERTRAIN		Maximum roof load (including cross bars)	100 / 168 >
Capacity (cc)	1.997	Maximum roof load (including cross bars) (kg)	100 / 168
Maximum power (PS/kW/rpm)	404 / 297 / 5.500‡‡		

640 / 1.500 - 4.400‡‡

Maximum torque (Nm/rpm)

DI	M	FI	N.	SI	0	N	S
	IVI		N.			w	• 3

Height (mm)	1.967 (Air Suspension)
Length (mm)	4.758 (Without spare wheel) 5.018 (With spare wheel)
Width with mirrors folded (mm)	2.008
Width with mirrors out (mm)	2.105
Front wheel track (mm)	1.706,2 (Air suspension)
Rear wheel track (mm)	1.701,7 (Air Suspension)
Wheelbase (mm)	3.022

HEADROOM

Maximum first row / second row / third row headroom with standard roof (mm)	1.032 / 1.025 / NA
Maximum first row / second row / third row headroom with panoramic/fabric roof (mm)	1.032 / 1.025 / NA

LEGROOM

Maximum first row / second row / third row	993 / 992 / NA
legroom (mm)	

LOADSPACE CAPACITY

Height (mm)	904
Width (mm)	1.211
Width between arches (mm)	1.136
Length behind first row (mm)	1.774
Maximum loadspace volume behind first row - Dry (litres)	1.759♦
Maximum loadspace volume behind first row - Wet (litres)	2.127
Length behind second row (mm)	908
Maximum loadspace volume behind second row - Dry (litres)	696令
Maximum loadspace volume behind second row - Wet (litres)	853 ♦
Length behind third row (mm)	-
Maximum loadspace volume behind third row - Dry (litres)	-
Maximum loadspace volume behind third row - Wet (litres)	-

GROUND CLEARANCE - STANDARD

Ride height (mm)	218 (Air suspension)

TECHNICAL SPECIFICATIONS

GROUND CLEARANCE - STANDARD

Approach Angle	30,1° (Air suspension)
Departure Angle	37,7° (Air suspension)
Ramp Angle	22,0° (Air suspension)

GROUND CLEARANCE - OFF ROAD

Ride height (mm)	290 (Air suspension)
Approach Angle	37,5° (Air suspension)*
Departure Angle	40,0° (Air suspension)
Ramp Angle	27,8° (Air suspension)

WADING DEPTH

Maximum wading depth (mm)	900 (Air suspension)

TURNING CIRCLE

Kerb-to-kerb (m)	12,84
Wall-to-wall (m)	13,1
Turns lock-to-lock (no. of turns)	2,7

YOUR CONFIGURATION

 $https://rules.config.landrover.com/lr2/r/summary/_/en_xi/l663_k235/4a67x/a-110_a-p404-110_a-xdyn_xd3/a-050ak_n-022bg_n-027dc_n-030if_n-031sx_n-032pl_n-048bd_n-064qb_n-074pm_n-188ka_n-1ag_n-245ad_n-064qb_n-074pm_n-188ka_n-1ag_n-245ad_n-064qb_n-074pm_n-188ka_n-1ag_n-245ad_n-064qb_n-064qb_n-074pm_n-188ka_n-1ag_n-245ad_n-064qb$



[1]The figures provided are manufacturer's estimates and will be replaced with the official EU test figures as soon as they are available. 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. Figures obtained with a fully charged battery.

†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.

††VIEW WLTP FIGURES

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.

- ‡Max speed is 209km/h (130mph) when fitted with 22" wheels.
- ♦ Max speed is 191km/h (119mph) when fitted with 20" wheels.
- ‡‡When combined with electric motor.
- △Includes a 75kg driver, full fluids and 90% fuel.
- ▲Includes full fluids and 90% fuel.
- ◆Dynamic roof load allows for up to 118kg/168kg (90/110 and 130) when fitted with Off-road tyres and Expedition Roof Rack. Static roof load allows for up to 300kg.
- ◆Behind row 1 figures for Hard Top relates to behind loadspace partition.
- ♦ Dry: Volume as measured with VDA-compliant solid blocks (200mm x 50mm x 100mm). Hard Top models: Includes underfloor stowage, excludes jack and tools.
- ♦Wet: Volume as measured by simulating the loadspace filled with liquid. Hard Top models: Includes underfloor stowage, excludes jack and tools.
- ▼Defender V8 models have no dynamic roof loading capacity. Static roof load allows for up to 300kg.
- *With towing eye cover removed.

Weights reflect vehicles to standard specifications. Optional extras increase weight.

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.

- COOKIE AND PRIVACY POLICY
- TERMS AND CONDITIONS
- CONTACT US

- INTERNATIONAL STANDARDS
- SELECT A COUNTRY
- SITE DISCLAIMER
- ACCESSIBILITY STATEMENT

© Jaguar Land Rover Limited 2023: Registered office: Abbey Road, Whitley, Coventry CV3 4LF. Registered in England No: 1672070

Important 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. Until this unique event settles, please note that any images cannot be updated to 22/23/24 model year specifications. Features, options, trim and colour schemes will differ from many images. Customers are urged to consult your local Retailer for detailed 22/23/24 model year specifications and do not base an order on marketing imagery and specification 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. Some features may vary between optional and standard for different model years. The information, specification, engines and colours on 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.

VIEW REGULATION (EU) 2020/740 PDF

