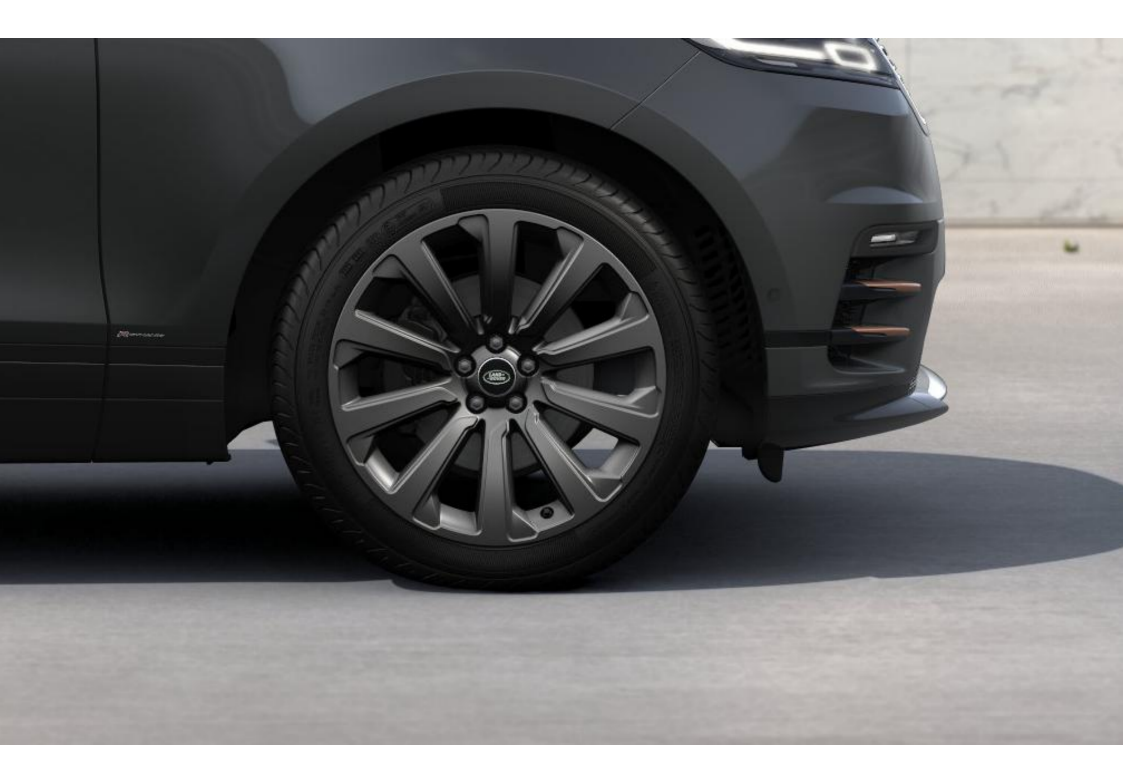
Your Personalised Land Rover

RANGE ROVER

## **NEW RANGE ROVER VELAR**

Range Rover Velar R-Dynamic SE Ingenium 2.0 litre 4-cylinder 250PS Turbocharged Petrol





# **EXTERIOR**



**EXTERIOR** 

### **EXTERIOR FEATURES**

COLOURS	Carpathian Grey
WHEELS	20" 10 spoke 'Style 1032' with Satin Dark Grey finish
ROOF COLOUR	Black Contrast roof
ROOF TYPE	Sliding Panoramic roof
GLASS	Privacy glass
HEADLIGHTS	Matrix LED Headlights with Signature DRL













COLOURS

WHEELS

ROOF COLOUR

**ROOF TYPE** 

GLASS

**HEADLIGHTS** 

# **INTERIOR**



INTERIOR 6

### INTERIOR FEATURES

TRIM	Ebony Perforated Grained Leather and Ebony Suedecloth
SEAT FUNCTIONALITY	10-way seats with Driver Memory
INTERIOR UPGRADES	Standard Interior
HEADLINING	Ebony Morzine headlining
FINISHERS	Satin Umber Linear veneer
MATERIAL	Suedecloth steering wheel
AUDIO	Meridian Surround Sound System (17 Speakers 825W)











TRIM HEADLINING

**FINISHERS** 

MATERIAL

AUDIO

# **OPTIONS**

OPTIONS 8

### **OPTION PACKS**

Climate Pack	Four-zone Climate Control Cabin Air Ionisation Lockable Cooled Glovebox
On/Off Road Pack	Terrain Response 2 All Terrain Progress Control Configurable Dynamics

### **TYRES AND SPARE WHEELS**

Reduced Section Spare Wheel	Reduced size spare wheel with vehicle jack and toolkit stored under loadspace floor.	
	* Loadspace floor will be raised and maximum loadspace volume will be reduced. Please contact your local Land Rover Retailer for more information.	

### **DRIVING AIDS**

All Terrain Progress Control	All Terrain Progress Control (ATPC) ATPC is a low speed, cruise control feature for all road conditions operating between 2 km/h and 30 km/h. It is an autonomous system requiring no pedal inputs from the driver and is effective on all types of slippery surface including wet grass, snow, ice and dirt roads.
Configurable Dynamics	The Configurable Dynamics system lets you select specific chassis and powertrain settings to suit your preferred driving style, with gearbox mapping, steering and suspension configurations. The Dynamic-i feature is also available, featuring a G-meter, stopwatch and pedal response indicator.
Surround Camera System	Using four digital cameras discretely placed around the vehicle, this system provides a 360° overhead view on the Touchscreen. Along with the capacity to display several different views at the same time.
	The Tow Assist feature helps with reversing by predicting the trailer's direction. You can even choose your trailer's width for precise guidelines displayed on the Touchscreen.

OPTIONS

Terrain Response 2

Terrain Response 2 enhances the Terrain Response system even further by monitoring driving conditions and automatically selecting the driving modes to achieve the best possible chassis and powertrain set up for the conditions.

### **INTERIOR FEATURES**

Cabin Air Ionisation	This technology helps the well-being of both driver and passenger alike. It improves the air quality within the cabin, and can help reduce allergens, viruses, bacteria and odours. It does so by decomposing harmful substances, thus helping to cleanse the air in the cabin. It can be switched on or off.
Carpet Mats	510gsm Tufted Ebony floor mats with stitched Range Rover Velar badge further enhance the vehicle's interior. They feature Ebony Suede effect binding and single Ebony stitching.
Four-zone Climate Control	Automatic Four-zone Climate Control which can be optimised for each individual occupant. Includes additional vents in the B-pillar.
Lockable Cooled Glovebox	Cooled glovebox gives the option to vent the cooled air from the air conditioning system entering to cabin into the glovebox.
Smoker's Pack	Add a lighter socket and ashtray to the centre console. The lighter socket is located in the square storage area and the ashtray is in the cupholder.

### **TOWING**

Detachable Tow Bar	Convenient and easy to use, the detachable tow bar maintains the vehicle's exterior design capable of towing loads up 2500kg.	
	*Towing weight may vary per market. Please contact your nearest Land Rover Retailer for more information.	
Fixed Rear Recovery Eye	<del>-</del>	

# **ACCESSORIES**

ACCESSORIES 11

### **LOADSPACE ACCESSORIES**

Loadspace Liner Tray	Semi-rigid waterproof loadspace liner tray with a raised lip on three sides to protect loadspace floor and side wall carpets from dirt or wet equipment.	
	Not compatible with loadspace rails or loadspace retention kit.	
	Part number: VPLYS0417	
Loadspace Side Net	Keep smaller items safely stowed away – but easy to find - with a loadspace side net.	
	Not compatible with loadspace luxury carpet mat, loadspace rubber mat, loadspace liner tray or vehicles fitted with full size spare wheel.	
	Part number: VPLYS0418	

### **INTERIOR ACCESSORIES**

Click and Go - Base	The Click and Go range is a multi-purpose seat–back system for second row passengers. The versatile Click and Go Base fixes between the headrest mountings and further attachments can be added to hold tablets, bags and shirts or jackets. Each attachment is sold separately. The base can be easily removed when not in use.
	Required for fitment of Click and Go attachments. Not applicable with rear seat entertainment.
	Part number: VPLRS0388
iPhone® Connect and Charge Dock	The iPhone connect and charge dock has been designed to allow visibility of the phone whilst charging, utilising the cup holder space in the central console. When connected the iPhone media is accessible and has the ability to be controlled via the integrated infotainment / audio system. The 'cut-out' design of the holder is such that home button is also accessible for use when parked. The iPhone USB charger can be easily disconnected if the USB connection is required for other use.
	For use with iPhone 5, 5c, 5s, 6, 6s, SE and 7. Not suitable for use with 6 Plus or 7 Plus.
	Part number: VPLRV0119
	iPhone® is a registered trademark of Apple Inc., registered in the US and other countries.

ACCESSORIES 12

### SAFETY ACCESSORIES

Warning Triangle Vital in emergencies. Stows in the loadspace compartment.

Part number: VPLVC0060

Legislative requirement to carry in vehicle in certain countries.

### **CARRYING ACCESSORIES**

3 Bike Tow Bar Mounted Bike Carrier

The tow bar mounted bike carrier features a one hand, quick attach/release tow bar coupling mechanism and can be tilted away from the vehicle, by use of a foot pedal, to allow easy access into the rear tailgate. The tailgate can be opened with carrier in deployed/folded position. Manufactured from aluminium and other lightweight materials, the bike carrier also features a rear lighting and licence plate mount and it is lockable for security. The carrier has a folding/sliding mechanism to allow ease of stowage when not in use. A holder and ratchet function ensure bicycles are safely secured. Maximum load capacity 51kg.

Fits to either multi-height tow bar or electrically deployable tow bar.

Part number (Left Hand Drive): VPLVR0069 Part number (Right Hand Drive): VPLVR0068

# STANDARD FEATURES

### **EXTERIOR FEATURES**

Auto-Dimming, Power Fold, Heated Door Mirrors with Approach Lights

Powered Gesture Tailgate / Boot Lid

### **DRIVING AIDS**

Rear View Camera

### TRANSMISSION AND DYNAMICS

Trailer Stability Assist (TSA)	Autonomous Emergency Braking	Lane Departure Warning
Speed Proportional Electronic Power Assisted Steering (EPAS)	Coil Suspension	Open Rear Differential
Terrain Response	Single-Speed Transfer Box (High Range Only)	8-Speed Automatic Transmission
Adaptive Dynamics	Hill Launch Assist	Dynamic Stability Control (DSC)
Low Traction Launch	Electronic Traction Control (ETC)	Roll Stability Control (RSC)
Cornering Brake Control (CBC)	Torque Vectoring by Braking (TVBB)	Hill Descent Control (HDC)
Electric Parking Brake (EPB)	Anti-Lock Braking System (ABS)	Electronic Brake-force Distribution (EBD)

### **EXTERIOR FEATURES AND FINISH**

Acoustic Laminated Windscreen	Heated Rear Window with Timer	Rain Sensing Windscreen Wipers
R-Dynamic SE badge	P250 badge	Flush Exterior Door Handles
Tailgate spoiler		
HEADLIGHTS AND LIGHTING		
Rear Fog Lights	Automatic Headlight Levelling System	Follow Me Home Lighting
Automatic Headlights		
WHEELS AND OPTIONS		
Tyre Pressure Monitoring System (TPMS)	Tyre Repair System	All-Season Tyres
INTERIOR FEATURES		

Standard IP End Caps	Touch Pro Second Display	Auto-Dimming Interior Rear View Mirror
Illuminated Vanity Mirrors	Front and Rear Cupholders	Air Quality Sensor
Interior Lighting	Bright Metal Pedals	Metal front treadplates with R-Dynamic branding

### **INTERIOR FEATURES**

Metal Loadspace Scuff Plate

### **SEATING FUNCTIONALITY**

40:20:40 Split Fold Rear Seat

Passive front headrests

Second Row Centre Headrest

### **CONVENIENCE AND INFOTAINMENT**

Interactive Driver Display Intrusion Sensor Navigation Pro

Pro Services Bluetooth® Connectivity InControl Apps

Remote Power Socket Pack 1 Loadspace Cover

Lockable Glovebox 360° Parking Aid Cruise Control and Speed Limiter

Keyless Entry Voice Control

### **SAFETY**

Blind Spot Monitor Driver Condition Monitor Reverse Traffic Detection

Traffic Sign Recognition and Adaptive Speed Limiter Power Operated Child Locks Seatbelt Reminder

### SAFETY

Rear ISOFIX	Global Lock/Unlock Switch on Driver Door	Lock Only Switch on Front Passenger Door
6 Airbags	Advanced Emergency Brake Assist	Brake Pad Wear Indicator
Park Pack	Drive Pack	

# TECHNICAL SPECIFICATIONS

VE		ΙE	CT	PH.
V C	711		 	по

Overall length (mm)	4,803
Wheelbase (mm)	2,874
Length behind first row (mm)	1,795
Length behind second row (mm)	1,035

### **VEHICLE HEIGHT & WIDTHS**

Width with mirrors folded (mm)	2,032
Width with mirrors out (mm)	2,145
Front wheel track (Coil/Air Suspension) (mm)	1,640/ 1,644
Rear wheel track (Coil/Air Suspension) (mm)	1,657/ 1,663
Height (mm)	1,665

### STANDARD RIDE HEIGHT

With roof rails (mm)	1,657
With roof antenna (mm)	1,685
With panoramic roof open (mm)	1,705
Access height air suspension setting will reduce each of the above by (mm)	-40

### **HEADROOM**

Maximum front headroom with panoramic roof (mm)	970
Rear headroom (mm)	966

### **LEGROOM**

Maximum front legroom (mm)	1,024
Maximum rear legroom (mm)	945

### LOADSPACE CAPACITY - REAR SEAT UPRIGHT

Height (mm)	1,045
Width (mm)	1,247
Loadspace volume (litres)	673
Loadspace width between arches (mm)	1050
Length at floor (mm)	1,035

### LOADSPACE CAPACITY - REAR SEATS FORWARD

Height (mm)	1,045
Width (mm)	1,247

LOADSPACE CAPACITY - REAR SEATS FORWARD		TURNING CIRCLE	
Loadspace volume (litres)	1731	Wall-to-wall (m)	12
Loadspace width between arches (mm)	1,247	Turns lock-to-lock (m)	2.52
Length at floor (mm)	1,795		
		WADING DEPTH	
OFF-ROAD OBSTACLE CLEARANCE		Electronic Air Suspension (maximum) (mm)	650
Off-road height (mm)	251	Coil Suspension (maximum) (mm)	600
Approach Angle (Electronic Air Suspension)	24.3°		
Ramp Angle (Electronic Air Suspension)	21.1°	POWER (PS)	
Departure Angle (Electronic Air Suspension)	26.5°		
		ENGINE DATA	
STANDARD OBSTACLE CLEARANCE		Bore (mm)	83
Standard ride height (mm)	213	Stroke (mm)	92.29
Approach Angle (Coil Suspension)	23.3°	Compression ratio (:1)	10.5 +/-0.5
Ramp Angle (Coil Suspension)	19.0°		
Departure Angle (Coil Suspension)	25.3°	BRAKES	
		Front type	Single Piston Sliding Caliper, Ventilated Disc
TURNING CIRCLE		Front diameter (mm)	325
Kerb-to-kerb (m)	11.6	Rear type	Single Piston Sliding Caliper, Ventilated Disc

### **BRAKES**

Rear diameter (mm)	325
Park Brake	Motor on Caliper

### **WEIGHTS**

Weight from (KG)	1,804
Gross Vehicle weight (KG)	2,470
Maximum mass on front axle (KG)	1,190
Maximum mass on rear axle (KG)	1,420

### **TOWING**

Unbraked trailer (KG)	750
Maximum towing (KG)	2,400
Maximum coupling point/nose weight (KG)	175
Maximum vehicle and trailer combination/ Gross Train Weight (KG)	4,870

### **ROOF CARRYING**

Maximum roof load (including Roof Rails)	79
Maximum 1001 load (including 1001 Italis)	13
(KG)	

### **PERFORMANCE**

Maximum speed km/h	217 (135)
Acceleration 0-100 km/h seconds	6.7
Fuel tank capacity (litres approx.)	63
CO₂ Combined emissions (g/km)	173

### YOUR CONFIGURATION

 $https://buildyour.landrover.com/lr2/r/summary/\_/en_xi/l560_k18/4bdzx/a-250si4\_a-rdynamic\_rd2/n-029nz\_n-031fu\_n-032fr\_n-033jk-ta-eb\_n-041cz\_n-047ab\_n-072ba\_n-074qc\_n-079aj\_n-080an\_n-086gc\_n-088kl\_n-094aa\_n-1au\_vplrs0388\_vplrv0119\_vplvc0060\_vplvr0069\_vplys0417\_vplys0418$ 



Vehicles shown are from the Land Rover Global range. Specifications, options and availability will vary between markets and should be verified with your local Land Rover Retailer. The figures provided are official EU Test Figures. For comparison purposes only. Real world figures may differ.

†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.

‡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 wheel fitment and optional extras 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.

‡‡WLTP is the new official EU test used to calculate standardised fuel consumption and CO<sub>2</sub> figures for passenger cars. It measures fuel, energy consumption, range and emissions. This is designed to provide figures closer to real-world driving behaviour. It tests vehicles with optional equipment and with a more demanding test procedure and driving profile. The figures shown refer to the most economical/lightest set of options.

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

- 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

RANGE ROVER