2021 MODEL YEAR RANGE ROVER EVOQUE TECHNICAL SPECIFICATIONS	D165 FWD Manual (Diesel)*	D165 MHEV AWD Auto (Diesel)	D200 MHEV AWD Auto (Diesel)	P160 MHEV FWD Auto (Petrol)*	P200 MHEV AWD Auto (Petrol)	P250 MHEV AWD Auto (Petrol)	P300 MHEV AWD Auto (Petrol)	P300e PHEV AWD Auto (Petrol)
Engine type	Inline-4 common rail diesel, 16 valves; DOHC; variable intake cam timing, variable geometry turbo	Inline-4 common rail diesel, 16 valves; DOHC; variable intake cam timing, variable geometry turbo	Inline-4 common rail diesel, 16 valves; DOHC; variable intake cam timing, variable geometry turbo	Inline-3 gasoline, 12 valve; DOHC, variable intake and exhaust cam timing; variable intake valve lift, twin-scroll turbo	Inline-4 gasoline, 16 valve; DOHC, variable intake and exhaust cam timing; variable intake valve lift, twin-scroll turbo	Inline-4 gasoline, 16 valve; DOHC, variable intake and exhaust cam timing; variable intake valve lift, twin-scroll turbo	Inline-4 gasoline, 16 valve; DOHC, variable intake and exhaust cam timing; variable intake valve lift, twin-scroll turbo	Inline 3-cylinder, electronic control, direct injection, 12 valve
Displacement (cc)	1,997	1,997	1,997	1,498	1,997	1,997	1,997	1,498
Bore / Stroke (mm)	83/92.31	83/92.31	83/92.31	83/92.288	83/92.29	83/92.29	83/92.29	83 / 92.288
Compression ratio	16.5 ± 0.5:1	16.5 ± 0.5:1	16.5 ± 0.5:1	10.5 ± 0.5:1	10.5 ± 0.5:1	10.5 ± 0.5:1	9.5 ± 0.5:1	10.5 ± 0.5:1
Electric motor type	-	48v Belt-integrated Starter Generator (BiSG)	48v Belt-integrated Starter Generator (BiSG)	48v Belt-integrated Starter Generator (BiSG)	48v Belt-integrated Starter Generator (BiSG)	48v Belt-integrated Starter Generator (BiSG)	48v Belt-integrated Starter Generator (BiSG)	Belt-integrated Starter Generator (BiSG inverter and Electric Drive Unit (EDU)
Max Power	163PS (120kW) @ 3,750rpm	163PS (120kW) @ 3,750rpm	204PS (150kW) @ 3,750rpm	160PS (118kW) @ 5,500rpm	200PS (147kW) @ 5,500rpm	249PS (184kW) @ 5,500rpm	300PS (221kW) @ 5,500rpm	309PS (227kW) @ 5,500rpm
Max Torque	380Nm (280lb ft) @ 1,500-2,500rpm	380Nm (280lb ft) @ 1,500-2,500rpm	430Nm (317lb ft) @ 1,750-2,500rpm	260Nm (192lb ft) @ 1,600-4,000rpm	320Nm (236lb ft) @ 1,200-4,000rpm	365Nm (269lb ft) @ 1,300-4,500rpm	400Nm (295lb ft) @ 1,500-4,500rpm	540Nm (400lb ft) @2,000-2,500rpm
Euro standard	EU6	EU6	EU6	EU6	EU6	EU6	EU6	EU6
Transmission	6-speed (manual)	9-speed (automatic)	9-speed (automatic)	8-speed (automatic)	9-speed (automatic)	9-speed (automatic)	9-speed (automatic)	8-speed (automatic)
2nd	3.818 1.923	4.713 2.842	4.713 2.842	5.07 2.972	4.713 2.842	4.713 2.842	4.713 2.842	5.07 2.972
3rd	1.925	1.909	1,909	1.95	1.909	1,909	1,909	1.95
4th	0.880	1,382	1.382	1.470	1.382	1.382	1.382	1.47
5th	0.809	1.000	1.000	1.231	1.000	1.000	1.000	1.231
6th	0.673	0.808	0.808	1	0.808	0.808	0.808	1
7th	-	0.699	0.699	0.808	0.699	0.699	0.699	0.808
8th	-	0.580	0.580	0.672	0.580	0.580	0.580	0.672
9th	-	0.480	0.480	-	0.480	0.480	0.480	-
Reverse (-)	-4.139 3.777 (1-4)	-3.830	-3.830	-4.003	-3.830	-3.830	-3.830	-4.003
Final drive ratio	3.238 (5-6-Rev)	4.544	4.544	3.832	4.544	4.544	4.544	3.832
Fuel tank capacity (usable) (litres) AdBlue tank capacity (litres)	65 17.3	65 17.3	65 17.3	65 NA	67 NA	67 NA	67 NA	56.5
, .,	17.3 Front: 17-inch 325mm; 18-inch & above 349mm	17.3 Front: 17-inch 325mm; 18-inch & above 349mm	17.3 Front: 349mm	NA Front: 17-inch 325mm; 18-inch & above 349mm		NA Front: 349mm	NA Front: 349mm	- Front: 349mm
Brakes	Rear: 300mm	Rear: 300mm	Rear: 300mm	Rear: 300mm	Rear: 300mm	Rear: 325mm	Rear: 325mm	Rear: 325mm
Steering				Electronic Power Assisted Steel				
All-wheel drive system	N/A	Front Power Transfer Unit and Rear Drive Unit with Torque on Demand to rear axle	Front Power Transfer Unit and Rear Drive Unit with Torque on Demand to rear axle	Front Power Transfer Unit and Rear Drive Unit with Torque on Demand to rear axle	Front Power Transfer Unit and Rear Drive Unit with Torque on Demand to rear axle	Front Power Transfer Unit and Rear Drive Unit with Torque on Demand to rear axle	Front Power Transfer Unit and Rear Drive Unit with Torque on Demand to rear axle	Rear Electric Drive Unit (EDU) with Electric Rear Axle Drive (ERAD)
Front suspension	MacPherson Strut with passive anti-roll bar							
Rear suspension				Integral Multi-Link with pa	assive anti-roll bar			
EXTERIOR DIMENSIONS								
Overall length (mm)				4,371				
Overall height (mm)				1,649				
Overall width (mirrors folded) (mm)				1,996				
Overall width (mirrors unfolded) (mm)				2,100				
Wheelbase (mm)				2,681				
Front overhang (mm) Rear overhang (mm)				880 810				
Front track (mm)				From 1625.2 to 1635.6 (dep	endent on tyre size)			
Rear track (mm)				From 1631.3 to 1642.7 (dep				
Turning circle - kerb-to-kerb (m)				11.6				
Turning circle - lock-to-lock		1		2.31				
Drag coefficient (Cd)	From 0.32	From 0.32	From 0.32	From 0.33	From 0.33	From 0.33	From 0.33	From 0.34
INTERIOR DIMENSIONS								
Headroom (mm)				Row 1: 989; Rov				
Shoulder room (mm)				Row 1: 1438; Rov				
Legroom (mm) Luggage capacity (litres)	Row 1: 1016; Row 2: 864 Behind Row 1: 1,383; Behind Row 2: 591							
Loadspace length (mm)	Benind Row 1: 1,383; Benind Row 2: 391 Behind Row 1: 1,576; Behind Row 2: 798							
Loadspace height (mm)				754				
Loadspace width (mm)				1301				
Loadspace door aperture height (mm)				702				
Loadspace door aperture width (mm)				Upper: 949; Lowe	er: 1,059			
Small item stowage (litres)				26.04				
ALL-TERRAIN CAPABILITY								
Approach angle (deg) [†]				Standard: 22.2 (R-Dy Off-Road: 25.0 (R-Dy				
Departure angle (deg)				30.6	<u> </u>			
Ramp breakover angle (deg)				20.7				19.5
Wading depth (mm)				530				
Ground clearance (mm)				212				
WEIGHT / TOWING								
Weight unladen (DIN) (kg)	1712					1818	1850	2082
		1816	1866	1717	1770			
Weight unladen (EU) (kg)	1787	1891	1941	1717 1792	1845	1893	1925	2157
Weight unladen (EU) (kg) Maximum towable mass (braked) (kg)**	1787 1600	1891 2000	1941 2000		1845 1800	1893 1800	1925 1800	2157 1600
Weight unladen (EU) (kg) Maximum towable mass (braked) (kg)** Maximum towable mass (unbraked) (kg)**	1787	1891	1941		1845	1893	1925	2157
Weight unladen (EU) (kg) Maximum towable mass (braked) (kg)** Maximum towable mass (unbraked) (kg)** PERFORMANCE	1787 1600 750	1891 2000 750	1941 2000 750	1792 - -	1845 1800 750	1893 1800	1925 1800 750	2157 1600 750
Weight unladen (EU) (kg) Maximum towable mass (braked) (kg)** Maximum towable mass (unbraked) (kg)** PERFORMANCE 0-60mph (0-96km/h) (secs)	1787 1600 750	1891 2000 750	1941 2000 750 7.9	1792 - - - 9.7	1845 1800 750	1893 1800 750	1925 1800 750	2157 1600 750
Weight unladen (EU) (kg) Maximum towable mass (braked) (kg)** Maximum towable mass (unbraked) (kg)** PERFORMANCE	1787 1600 750	1891 2000 750	1941 2000 750	1792 - -	1845 1800 750	1893 1800	1925 1800 750	2157 1600 750
Weight unladen (EU) (kg) Maximum towable mass (braked) (kg)** Maximum towable mass (unbraked) (kg)** PERFORMANCE 0-60mph (0-96km/h) (secs) 0-62mph (0-100km/h) (secs)	1787 1600 750 9.5 10.1	1891 2000 750 9.2 9.8 7.9 120 (193) UK only	1941 2000 750 7.9 8.5 6.2 120 (193) UK only	9.7 10.3	1845 1800 750 8 8.6	1893 1800 750 7 7 7.6	1925 1800 750 6.5 6.8	2157 1600 750 6.1 6.4
Weight unladen (EU) (kg) Maximum towable mass (braked) (kg)** Maximum towable mass (unbraked) (kg)** PERFORMANCE 0-60mph (0-96km/h) (secs) 0-62mph (0-100km/h) (secs) 50-75mph (80-120km/h) (secs) Top speed mph (km/h) Fuel consumption NEDC combined (Class A Tyre) I/100km	1787 1600 750 9.5 10.1 6.9 128 (206)	9.2 9.8 7.9	750 7.9 8.5 6.2	9.7 10.3 7.1	1845 1800 750 8 8.6 6.2	1893 1800 750 7 7 7.6 5.2	1925 1800 750 6.5 6.8 4.6	2157 1600 750 6.1 6.4 4.1
Weight unladen (EU) (kg) Maximum towable mass (braked) (kg)** Maximum towable mass (unbraked) (kg)** PERFORMANCE 0-60mph (0-96km/h) (secs) 0-62mph (0-100km/h) (secs) 50-75mph (80-120km/h) (secs) Top speed mph (km/h)	1787 1600 750 9.5 10.1 6.9 128 (206)	9.2 9.8 7.9 120 (193) UK only 124 (199) ROW	1941 2000 750 7.9 8.5 6.2 120 (193) UK only 132 (213) ROW	9.7 10.3 7.1 124 (199)	1845 1800 750 8 8.6 6.2 134 (216)	1893 1800 750 7 7 7.6 5.2 18-inch: 137 (221); 20/21-inch: 143 (230)	1925 1800 750 6.5 6.8 4.6 18-inch: 137 (221); 20/21-inch: 150 (242)	2157 1600 750 6.1 6.4 4.1 132 (213)
Weight unladen (EU) (kg) Maximum towable mass (braked) (kg)** Maximum towable mass (unbraked) (kg)** PERFORMANCE 0-60mph (0-96km/h) (secs) 0-62mph (0-100km/h) (secs) 50-75mph (80-120km/h) (secs) Top speed mph (km/h) Fuel consumption NEDC combined (Class A Tyre) I/100kr (mpg) CO2 emissions NEDC combined (class A Tyre)	1787 1600 750 9.5 10.1 6.9 128 (206) n	1891 2000 750 9.2 9.8 7.9 120 (193) UK only 124 (199) ROW From 5.3 (Up to 53.3)	1941 2000 750 7.9 8.5 6.2 120 (193) UK only 132 (213) ROW From 5.2 (Up to 54.3)	9.7 10.3 7.1 124 (199) From 6.8 (Up to 41.5)	1845 1800 750 8 8.6 6.2 134 (216) From 7.6 (Up to 37.2)	1893 1800 750 7 7.6 5.2 18-inch: 137 (221); 20/21-inch: 143 (230) From 7.7 (Up to 36.7)	1925 1800 750 6.5 6.8 4.6 18-inch: 137 (221); 20/21-inch: 150 (242) From 7.4 (Up to 38.2)	2157 1600 750 6.1 6.4 4.1 132 (213) 1.9 (148.7)

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.

^{*} Data shown for fuel efficiency data as submitted for D165 FWD and P160 engines, official certified data will be confirmed when issued late 2020

^{**} EU figure shown for towable mass
† Tow-eye cover removed