

You can select from a choice of diesel, petrol and Plug-in Hybrid engines. These engines are designed for clean and efficient combustion. All are equipped with Stop/Start technology, and All Wheel Drive engines come with smart regenerative charging.

Configure your Range Rover Evoque at landrover.com

				DIESEL	
POWERTRAIN		D165	D165	D200	
Transmission			Manual	Automatic	Automatic
Driveline			Front Wheel Drive (FWD)	All Wheel Drive (AWD)	All Wheel Drive (AWD)
Maximum power (PS	/kW/rpm)		163 / 120 / 3.750	163 / 120 / 3.750	199 / 146 / 3.750
Maximum torque (Nr	n / rpm)		380 / 1.500-2.500	380 / 1.500-2.500	430 / 1.750-2.500
Capacity (cc)			1.997	1.997	1.997
No. of cylinders / Valv	ves per cylinder		4 / 4	4 / 4	4/4
Cylinder layout			Transverse	Transverse	Transverse
Bore /stroke (mm)			83 / 92,31	83 / 92,31	83 / 92,31
Compression ratio (:1	1)		16,5+ / -0,5	16,5+ / -0,5	16,5+ / -0,5
FUEL ECONOMY - N	NEDC EQUIVALENT (N	IEDC2)*	CLASS A		
NED CO	Urban	l/100km (mpg)	5,6 (50,4)		_
NEDC2	Extra Urban	l/100km (mpg)	4,6 (61,4)	-	_
Consumption	Combined	l/100km (mpg)	5,0 (56,5)	From 5,9 [†]	From 5,9 [†]
VIED CO	Urban	g/km	147	-	-
NEDC2	Extra Urban	 g/km	122	-	-
CO ₂ Emissions	Combined	g/km	131	From 155 [†]	From 155 [†]
FUEL ECONOMY - V	WLTP**				
	Low	l/100km (mpg)	7,6-8,0 (37,2-35,3)		_
AUTD	Medium	l/100km (mpg)	6,0-6,5 (47,1-43,5)	-	-
WLTP Consumption	High	l/100km (mpg)	5,2-5,6 (54,3-50,4)	_	-
Consumption	Extra High	l/100km (mpg)	6,2-6,7 (45,6-42,2)	_	-
	Combined	l/100km (mpg)	6,0-6,5 (47,1-43,5)	_	-
NAU TD	Low	g/km	199-210	-	-
	Medium	g/km	158-171	-	-
WLTP CO ₂ Emissions	High	g/km	137-146	-	-
CO ₂ LIIIISSIOIIS	Extra High	g/km	162-174	_	-
	Combined	 g/km	158-170	-	-

- Not Available

Class A (17"-20" wheel)

*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.

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[†]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			
D165	D165	D200		
 54	54	54		
	65	65		
12	12	12		
17	17	17		
		-		
10,1 (9,5)	9,8 (9,2)	8,5 (7,9)		
206 (128)	199 (124)	213 (132)		
Vented dis Twin piston	Single piston sliding caliper, Vented disc (17" wheels) Twin piston sliding caliper, Vented disc (18"-20" wheels)			
325 (17" wheels) 349 (18"-20" wheels)	325 (17" wheels) 349 (18"-20" wheels)	349		
	Single piston sliding caliper, Solid disc			
300	300	300		
300	300	300		
1.787	1.859	1.909		
1.712	1.784	1.834		
2.370	2.450	2.450		
750	750	750		
Up to 1.600	Up to 2.000	Up to 2.000		
100	100	100		
3.970	4.450	4.450		
75	75	75		
	54 65 12 17 10,1 (9,5) 206 (128) Single pisto Vented dis Twin piston Vented disc 325 (17" wheels) 349 (18"-20" wheels) 300 300 1.787 1.712 2.370 750 Up to 1.600 100 3.970	D165 D165 54 54 65 65 12 12 17 17 10,1 (9,5) 9,8 (9,2) 206 (128) 199 (124) Single piston sliding caliper, Vented disc (17" wheels) Twin piston sliding caliper, Vented disc (18"-20" wheels) 325 (17" wheels) 325 (17" wheels) 349 (18"-20" wheels) 349 (18"-20" wheels) Single piston sliding caliper, Solid of the solid piston sliding caliper, Solid p		

\blacksquare Standard

*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.

			DIES	SEL MHEV	
POWERTRAIN			D165	D200	
Mild Hybrid Electric	Mild Hybrid Electric Vehicle (MHEV)		•		
Transmission			Automatic	Auto	matic
Driveline			All Wheel Drive (AWD)	All Wheel [Prive (AWD)
Maximum power (PS	/kW/rpm)		163 / 120 / 3.750	204 / 15	0 / 3.750
Maximum torque (Ni	m / rpm)		380 / 1.500-2.500	430 / 1.7	50-2.500
Capacity (cc)			1.997	1.9	97
No. of cylinders / Val	ves per cylinder		4 / 4	4 .	/ 4
Cylinder layout			Transverse	Trans	verse
Bore / stroke (mm)			83 / 92,31	83 / 9	92,31
Compression ratio (:	1)		16,5+ / -0,5	16,5+	/ -0,5
FUEL ECONOMY - I	NEDC EQUIVALENT (N	EDC2)*	CLASS A	CLASS A	CLASS B
NEDCO	Urban	l/100km (mpg)	6,0 (47,1)	6,0 (47,1)	6,2 (45,6)
NEDC2 Consumption	Extra Urban	l/100km (mpg)	4,9 (57,6)	4,9 (57,6)	5,0 (56,5)
Consumption	Combined	l/100km (mpg)	5,2 (54,3)	5,3 (53,3)	5,4 (52,3)
NEDCO	Urban	g/km	158	159	163
NEDC2 CO ₂ Emissions	Extra Urban	g/km	128	128	133
	Combined	g/km	139	139	144
FUEL ECONOMY - V	WLTP**				
	Low	l/100km (mpg)	7,3-7,6 (38,7-37,2)	7,4-7,8 (3	38,2-36,2)
NA/LTD	Medium	l/100km (mpg)	6,5-7,0 (43,5-40,4)	6,6-7,2 (42,8-39,2)	
WLTP	High	l/100km (mpg)	5,6-5,9 (50,4-47,9)	5,6-6,1 (50,4-46,3)	
Consumption	Extra High	l/100km (mpg)	6,7-7,0 (42,2-40,4)	6,7-7,3 (42,2-38,7)	
	Combined	l/100km (mpg)	6,4-6,8 (44,1-41,5)	6,5-7,0 (43,5-40,4)	
NA/I TD	Low	g/km	192-200	194-205	
	Medium	g/km	172-182	174-189	
WLTP CO ₂ Emissions	High	g/km	147-155	148	-161
	Extra High	g/km	176-185	176	-191
	Combined	g/km	168-177	169	-183

■ Standard

Class A (17"-20" wheel) Class B (21" wheel)

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FUEL ECONOMY - continued		DIESEL MHEV		
		D165	D200	
Final tank as a site, was able litera	Eco tank	54	54	
Fuel tank capacity - useable litres	Large tank	65	65	
Diesel Exhaust Fluid (DEF) - useable litres	Eco tank	12	12	
Diesei Exhaust Fluid (DEF) - useable litres	Large tank	17	17	
Selective Catalytic Reduction Filter / Gasoline Particulate Filter (SCRF / GPF)				
PERFORMANCE				
Acceleration (secs) 0-100 km/h (0-60 mph)		9,8 (9,2)	8,5 (7,9)	
Maximum speed km/h (mph)		199 (124)	213 (132)	
BRAKES				
Front type		Single piston sliding caliper, Vented disc (17" wheels) Twin piston sliding caliper, Vented disc (18"-20" wheels)		
Front diameter (mm)		325 (17" wheels) 349 (18"-20" wheels)	349	
Rear type		Single piston sliding	g caliper, Solid disc	
Rear diameter (mm)		300	300	
Park Brake diameter (mm)		300	300	
WEIGHTS (kg)*				
Unladen weight (EU)**		1.890	1.941	
Unladen weight (DIN)†		1.815	1.866	
Gross Vehicle Weight (GVW)		2.490	2.490	
TOWING (kg)				
Unbraked trailer		750	750	
Maximum towing		Up to 2.000	Up to 2.000	
Maximum coupling point (nose weight)		100	100	
Maximum vehicle and trailer combination		4.490	4.490	
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)		75	75	

■ Standard

*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.

			PETROL		
POWERTRAIN			P200	P250	
Transmission			Automatic	Automatic	
Driveline			All Wheel Drive (AWD)	All Wheel Drive (AWD)	
Maximum power (PS	S / kW / rpm)		200 / 147 / 5.500	249 / 184 / 5.500	
Maximum torque (N	m / rpm)		320 / 1.200-4.000	320 / 1.300-4.500	
Capacity (cc)	·		1.997	1.997	
No. of cylinders / Va	lves per cylinder		4 / 4	4 / 4	
Cylinder layout			Transverse	Transverse	
Bore / stroke (mm)			83 / 92,29	83 / 92,29	
Compression ratio (:1)			10,5+ / -0,5	10,5+ / -0,5	
FUEL ECONOMY*					
Consumption	Combined	l/100km	From 8,3	From 8,3	
CO ₂ Emissions	Combined	g/km	From 191	From 191	

*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.

-	PETROL			
FUEL ECONOMY - continued	P200	P250		
Fuel tank capacity - useable litres Large tank	67	67		
Selective Catalytic Reduction Filter / Gasoline Particulate Filter (SCRF / GPF)				
PERFORMANCE				
Acceleration (secs) 0-100 km/h (0-60 mph)	8,6 (8,0)	7,6 (7,0)		
Maximum speed km/h (mph)	216 (134)	230 (143)*		
BRAKES				
Front type	Single piston sliding caliper, Vented disc (17" wheels) Twin piston sliding caliper, Vented disc (18"-21" wheels)	Twin piston sliding caliper, Vented disc		
Front diameter (mm)	325 (17" wheels) 349 (18"-21" wheels)	349		
Rear type	Single piston sliding caliper, Solid disc	Single piston sliding caliper, Vented disc		
Rear diameter (mm)	300	300		
Park Brake diameter (mm)	300	300		
WEIGHTS (kg)**				
Unladen weight (EU)†	1.813	1.862		
Jnladen weight (DIN) ^{††}	1.738	1.787		
Gross Vehicle Weight (GVW)	2.430	2.430		
TOWING (kg)				
Jnbraked trailer	750	750		
Maximum towing	Up to 1.800	Up to 1.800		
Maximum coupling point (nose weight)	100	100		
Maximum vehicle and trailer combination	4.230	4.230		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	75	75		

■ Standard

*If vehicle is fitted with 17" or 18" wheels the top speed will be 221 km/h (137 mph). **Weights reflect vehicles to standard specifications. Optional extras increase weight. †Includes a 75kg driver, full fluids and 90% fuel.

			PETR	OL MHEV	
POWERTRAIN			P160	P2	00
Mild Hybrid Electric	Vehicle (MHEV)			-	
Transmission			Automatic	Auto	matic
Driveline			Front Wheel Drive (FWD)	All Wheel D	Prive (AWD)
Maximum power (PS	/kW/rpm)		160 / 118 / 5.500	200 / 14	7 / 5.500
Maximum torque (Nr	m / rpm)		260 / 1.600-4.000	320 / 1.2	00-4.000
Capacity (cc)			1.498	1.9	97
No. of cylinders / Val	ves per cylinder		3 / 4	4,	/ 4
Cylinder layout			Transverse	Trans	verse
Bore / stroke (mm)			83 / 92,29	83 / 9	92,29
Compression ratio (:	1)		10,5+ / -0,5	10,5+	/ -0,5
FUEL ECONOMY - I	NEDC EQUIVALENT (N	EDC2)*	CLASS A	CLASS A	CLASS B
	Urban	l/100km (mpg)	_	10,2 (27,7)	10,3 (27,4)
NEDC2 Consumption	Extra Urban	l/100km (mpg)	-	6,1 (46,3)	6,3 (44,8)
Consumption	Combined	l/100km (mpg)	-	7,6 (37,2)	7,8 (36,2)
NEDCO	Urban	g/km	-	230	234
NEDC2 CO ₂ Emissions	Extra Urban	g/km	-	139	143
	Combined	g/km	-	172	176
FUEL ECONOMY - \	WLTP**				
	Low	l/100km (mpg)	10,0-10,3 (28,2-27,4)	11,8-12,6 ((23,9-22,4)
MALITO	Medium	l/100km (mpg)	7,7-7,9 (36,7-35,8)	8,7-9,5 (32,5-29,7)	
WLTP	High	l/100km (mpg)	6,6-6,9 (42,8-40,9)	7,6-8,2 (37,2-34,4)	
Consumption	Extra High	l/100km (mpg)	8,3-8,7 (34,0-32,5)	8,9-9,7 (31,7-29,1)	
	Combined	l/100km (mpg)	7,9-8,2 (35,8-34,4)	8,9-9,6 (31,7-29,4)	
W// TD	Low		227-235		-284
	Medium	g/km	174-180	197-215	
WLTP CO Emissions	High	g/km	150-157	171-186	
CO ₂ Emissions	Extra High	g/km	188-196	202	-219
	Combined	g/km	179-186	200	-217

■ Standard - Not Available.

Class A (17"-20" wheel) Class B (21" wheel)

*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.

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	PETROL MHEV		
FUEL ECONOMY - continued	P160	P200	
Fuel tank capacity - useable litres Large tank	67	67	
Selective Catalytic Reduction Filter / Gasoline Particulate Filter (SCRF / GPF)			
PERFORMANCE			
Acceleration (secs) 0-100 km/h (0-60 mph)	10,3 (9,7)	8,6 (8,0)	
Maximum speed km/h (mph)	199 (124)	216 (134)	
BRAKES			
Front type	Single piston sliding caliper, Vented disc (17" wheels) Twin piston sliding caliper, Vented disc (18"-20" wheels)	Single piston sliding caliper, Vented disc (17" wheels) Twin piston sliding caliper, Vented disc (18"-21" wheels)	
Front diameter (mm)	325 (17" wheels) 349 (18"-20" wheels)	325 (17" wheels) 349 (18"-21" wheels)	
Rear type	Single piston sliding caliper, Solid disc		
Rear diameter (mm)	300	300	
Park Brake diameter (mm)	300	300	
WEIGHTS (kg)*			
Unladen weight (EU)**	1.792	1.845	
Unladen weight (DIN)†	1.717	1.770	
Gross Vehicle Weight (GVW)	2.300	2.430	
TOWING (kg)			
Unbraked trailer		750	
Maximum towing		Up to 1.800	
Maximum coupling point (nose weight)		100	
Maximum vehicle and trailer combination		4.230	
ROOF CARRYING (kg)			
Maximum roof load (including cross bars)	75	75	

- Standard Not Available.
- *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.

				PETROI	MHEV	
POWERTRAIN			P250		P300	
Mild Hybrid Electric	Vehicle (MHEV)			1	ı	•
Transmission			Auto	matic	Auto	matic
Driveline			All Wheel D	Prive (AWD)	All Wheel D	Prive (AWD)
Maximum power (PS	/kW/rpm)		249/ 184	4 / 5.500	300 / 22	1 / 5.500
Maximum torque (Nr	m / rpm)		365 / 1.3	00-4.500	400 / 1.5	00-4.500
Capacity (cc)			1.9	97	1.9	97
No. of cylinders / Val	ves per cylinder		4 /	′ 4	4	/ 4
Cylinder layout			Trans	verse	Trans	verse
Bore / stroke (mm)			83 / 9	92,29		92,29
Compression ratio (:	1)		10,5+	/ -0,5	9,5+	/ -0,5
FUEL ECONOMY - I	NEDC EQUIVALENT (N	IEDC2)*	CLASS A	CLASS B	CLASS A	CLASS B
	Urban	l/100km (mpg)	10,3 (27,4)	10,5 (26,9)	9,5 (29,7)	9,9 (28,5)
NEDC2 Consumption	Extra Urban	l/100km (mpg)	6,3 (44,8)	6,5 (43,5)	6,6 (42,8)	6,7 (42,2)
Consumption	Combined	l/100km (mpg)	7,7 (36,7)	7,9 (35,8)	7,7 (36,7)	7,9 (35,8)
NEDC2	Urban	g/km	234	238	217	225
CO ₂ Emissions	Extra Urban	g/km	141	146	150	153
	Combined	g/km	175	180	174	179
FUEL ECONOMY - \	WLTP**					
	Low	l/100km (mpg)	12,0-12,6 (23,5-22,4)		12,1-12,4 (23,3-22,8)	
NA (I TD	Medium	l/100km (mpg)	8,9-9,6 (3	1,7-29,4)	9,1-9,7 (31,0-29,1)	
WLTP	High	l/100km (mpg)	7,6-8,3 (37,2-34,0)		7,6-8,2 (37,2-34,4)	
Consumption	Extra High	l/100km (mpg)	8,9-9,7 (3	1,7-29,1)	9,1-9,7 (31,0-29,1)	
	Combined	l/100km (mpg)	8,9-9,6 (3	1,7-29,4)	9,0-9,6 (31,4-29,4)	
	Low	g/km	270-	-285	273-279	
\\/\TD	Medium	g/km	200-215		204-219	
WLTP CO ₂ Emissions	High	g/km	172-186		172-186	
	Extra High	g/km	202-	-219	204	-220
	Combined	g/km	201-	-217	203	-217

■ Standard

Class A (17"-20" wheel) Class B (21" wheel)

*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.

	PETROL MHEV			
FUEL ECONOMY - continued	P250	P300		
Fuel tank capacity - useable litres Large tank	67	67		
Selective Catalytic Reduction Filter / Gasoline Particulate Filter (SCRF / GPF)				
PERFORMANCE				
Acceleration (secs) 0-100 km/h (0-60 mph)	7,6 (7,0)	6,8 (6,5)		
Maximum speed km/h (mph)	230 (143)*	242 (150)*		
BRAKES				
Front type	Twin piston sliding	caliper, Vented disc		
Front diameter (mm)	349	349		
Rear type	Single piston sliding caliper, Vented disc			
Rear diameter (mm)	325	325		
Park Brake diameter (mm)	325	325		
WEIGHTS (kg)**				
Unladen weight (EU) [†]	1.893	1.924		
Unladen weight (DIN)††	1.818	1.849		
Gross Vehicle Weight (GVW)	2.430	2.450		
TOWING (kg)				
Unbraked trailer	750	750		
Maximum towing	Up to 1.800	Up to 1.800		
Maximum coupling point (nose weight)	100	100		
Maximum vehicle and trailer combination	4.230	4.250		
ROOF CARRYING (kg)				
Maximum roof load (including cross bars)	75	75		

■ Standard

*If vehicle is fitted with 17" or 18" wheels the top speed will be 221 km/h (137 mph). **Weights reflect vehicles to standard specifications. Optional extras increase weight.
†Includes a 75kg driver, full fluids and 90% fuel.

			PETROL PHEV
POWERTRAIN			P300e
Transmission			Automatic
Driveline			All Wheel Drive (AWD)
Maximum power (PS	/kW/rpm)		309 / 227 / 5.500*
Maximum torque (Ni	m / rpm)		540 / 2.000-2.500*
Capacity (cc)			1.498
No. of cylinders / Val	ves per cylinder		3 / 4
Cylinder layout			Transverse
Bore / stroke (mm)			83 / 92,29
Compression ratio (:	1)		10,5+ / -0,5
FUEL ECONOMY - NEDC EQUIVALENT (NEDC2)**		NEDC2)**	CLASS A
NEDC2 Consumption	Combined	l/100km (mpg)	_
NEDC2 CO ₂ Emissions	Combined	g/km	
FUEL ECONOMY - V	WLTP [†]		
WLTP Consumption	Combined	l/100km (mpg)	1,4-1,6 (201,8-176,6)
WLTP CO ₂ Emissions	Combined	g/km	32-35
BATTERY AND CHA	RGING TIMES		
Home Charger / Wall box 7kWh			2 hours 12 minutes to 100%
DC Charger 32kWh			30 mins to 80% / 1 hour to 100%
Domestic Plug 2.3kWh			6 hours 42 minutes to 100%
Battery capacity Tota	l (Usable) kWh		15 (12.17)
Charging cable leng	th (m)		5

- Not Available

Class A (18"-20" wheel)

*When combined 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. 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.

		PETROL PHEV	
FUEL ECONOMY - continued		P300e	
Fuel tank capacity - useable litres	Large tank	57	
Selective Catalytic Reduction Filter /			
Gasoline Particulate Filter (SCRF / GPF)			
EV Range Class A Combined (NEDC2)*	km / miles	-/-	
EV Range TEL Combined (WLTP)**	km / miles	62 / 39	
PERFORMANCE			
Acceleration (secs) 0-100 km/h (0-60 mph)		6,4 (6,1)	
Maximum speed km/h (mph)		213 (132)	
ELECTRIC MOTOR DATA			
Maximum Power PS (kW)		109 (80)	
Maximum Torque (Nm)		260	
BRAKES			
Front type		Twin piston sliding caliper, Vented disc	
Front diameter (mm)		349	
Rear type		Single piston sliding caliper, Vented disc	
Rear diameter (mm)		325	
Park Brake diameter (mm)		325	
WEIGHTS (kg) [†]			
Unladen weight (EU) ^{††}		2.157	
Unladen weight (DIN)‡		2.082	
Gross Vehicle Weight (GVW)		2.660	
TOWING (kg)			
Unbraked trailer		750	
Maximum towing		Up to 1.600	
Maximum coupling point (nose weight)		100	
Maximum vehicle and trailer combination		4.260	
ROOF CARRYING (kg)			
Maximum roof load (including cross bars)		75	

■ Standard - Not Available.

*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. †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.

DIMENSIONS AND CAPABILITIES

RIDE HEIGHT

With roof antenna 1.649mm

HEADROOM

Maximum front / rear headroom with standard roof 989mm / 973mm Maximum front / rear headroom with panoramic roof 1.013 / 997mm

LEGROOM

Maximum front legroom 1.016mm Maximum rear legroom 864mm

LOADSPACE CAPACITY

Height 702mm, Width 1.301mm Loadspace width between arches 1.053mm Maximum loadspace volume behind first row Dry* 1.156 litres, Wet** 1.383 litres Maximum loadspace volume behind second row Dry* 472 litres, Wet** 591 litres

*Dry: Volume as measured with Verband Der Automobilindustrie-compliant solid blocks (200mm x 50mm x 100mm). Volume measured up to headliner. **Wet: Volume as measured by simulating the loadspace filled with liquid. Volume measured up to headliner. †R-Dynamic, HST and Autobiography models only. ††P300e models only.

OBSTACLE CLEARANCE

Standard ride height 212mm

TURNING CIRCLE

Kerb-to-kerb 11,6m Wall-to-wall 11,9m Turns lock-to-lock 2,3

WADING DEPTH

Maximum wading depth 530mm



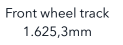
Ground Clearance 212mm

Approach Angle 22,2° / 19,5°†

Ramp Angle 20,7° / 19,5°†† Departure Angle 30,6°

Width 1.996mm mirrors folded Width 2.100mm mirrors out







Rear wheel track 1.631,7mm



Loadspace Width 1.301mm



Height

Length behind first row 1.576mm





