RANGE ROVER SPORT

TECHNICAL SPECIFICATION

2019





ENGINES

You can select from a choice of diesel, petrol, mild hybrid and plug-in hybrid engines. These engines are designed for clean and efficient combustion and are all equipped with Stop/Start technology and smart regenerative charging.

Configure your Range Rover Sport at landrover.co.uk

TECHNICAL SPECIFICATION

					DIESE			
POWERTRAIN			SDV6			SDV8		
Transmission			Automatic			Automatic		
Driveline			All Wheel Drive (AWD)			All Wheel D	rive (AWD)	
Maximum power (HP/rpm)			306/3,750			339/3,500		
Maximum torque (Nm/rpm)			700/1,500 - 1,750			740/1,750 - 2,250		
Capacity (cc)			2,993			4,367		
lo. of cylinders	/Valves per cylino	der	6/4			8/	4	
Cylinder layout			Longitudinal V			Longitudinal V		
Bore/stroke (mm)			84/90			84/98.5		
Compression ratio (:1)		16.1			16.1			
FUEL ECONOMY - NEDC EQUIVALENT (NEDCeq)**		Class A‡	Class B [‡]	Class C‡	Class A	Class C		
NEDCeq CO ₂ Emissions	Combined	(g/km)	195	199	203	242	248	
UEL ECONOM	IY - WLTP†			TEL - TEH ⁺⁺		TEL -1	ſEH ⁺⁺	
	Low	mpg (l/100km)	24.1 - 22.5 (11.7 - 12.6)			18.1 - 17.7 (15.6 - 16.0)		
	Medium	mpg (l/100km)		32.2 - 28.4 (8.8 - 9.9)		27.3 - 24.9 (10.4 - 11.4)		
WLTP Consumption	High	mpg (l/100km)		37.2 - 33.6 (7.6 - 8.4)		30.6 - 29.8 (9.2 - 9.5)		
	Extra High	mpg (l/100km)		31.7 - 28.9 (8.9 - 9.8)		29.1 - 27.0 (9.7 - 10.4)		
	Combined	mpg (l/100km)		32.0 - 29.0 (8.8 - 9.8)		27.0 - 25.5 (10.5 - 11.1)		
V Range	Combined	miles (km)	-			-		
UEL ECONOM	1Y							
Fuel tank capacity - useable litres			86			86		
Selective Catalytic Reduction Filter/ Gasoline Particulate Filter (SCRF/GPF)			•					

■ Standard - Not Available.

^{*}When combined with electric motor. **The figures provided are NEDCeq 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. NEDCeq 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 WLTP. WLTP is the new official EU test used to calculate standardised fuel consumption and CO₂ figures closer to real-world driving behaviour. It tests vehicles with optional equipment and with a more demanding test procedure and driving profile.

TECHNICAL SPECIFICATION

		PETROL		PETROL PHEV	PETROL MHEV	PETROL				
POWERTRAIN		•	P3	100	P400e	P400	PS	525	V8 SUPER	CHARGED
Transmission			Auto	matic	Automatic	Automatic	Auto	matic	Auto	matic
Driveline			All Wheel D	Drive (AWD)	All Wheel Drive (AWD)	All Wheel Drive (AWD)	All Wheel I	Orive (AWD)	All Wheel D	Prive (AWD)
Maximum powe	er (HP/rpm)		300/	5,500	404/5,500*	400/5,500 - 6,500	525/6,00	00 - 6,500	575/6,00	0 - 6,500
Maximum torqu	ie (Nm/rpm)		400/1,50	00 - 4,000	640/1,500 - 4,000	550/2,000 - 5,000	625/2,50	00 - 5,500	700/3,50	0 - 5,000
Capacity (cc)			1,9	997	1,997	2,996	5,0	000	5,0	000
No. of cylinders	/Valves per cylind	ler	4.	/4	4/4	6/4	8	1/4	8.	/4
Cylinder layout			In-li	ne 4	In-line 4	Longitudinal 16	Longit	udinal V	Longitu	udinal V
Bore/stroke (mn	n)		83.	/92	83/92	83/92	92.	5/93	92.5	5/93
Compression ra	ntio (:1)		9	.5	9.5	10.5	9	2.5	9	.5
FUEL ECONOM	IY - NEDC EQUIV	ALENT (NEDCeq)**	Class A	Class B	Class A	Class A	Class A	Class C	Class B	Class C
NEDCeq CO ₂ Emissions	Combined	(g/km)	217	219	69	209	288	295	290	290
FUEL ECONOM	IY - WLTP†		TEL -	TEH ⁺⁺	TEL - TEH ⁺⁺	TEL - TEH ^{††}	TEL -	TEH**	TE	H**
	Low	mpg (l/100km)	18.5 - 17.8	(15.3 - 15.9)		18.6 - 17.6 (15.2 - 16.1)	12.8 - 12.2 (22.1 - 23.1) 12.3		(22.9)	
	Medium	mpg (l/100km)	27.1 - 24.6	(10.4 - 11.5)		28.1 - 25.9 (10.1 - 10.9)	20.5 - 19.2	(13.8 - 14.7)	18.9	(15.0)
WLTP Consumption	High	mpg (l/100km)	31.2 - 28.4 (9.1 - 10.0)			33.1 - 29.8 (8.5 - 9.5)	23.9 - 22.2 (11.8 - 12.7)		22.2 (12.7)	
Consumption	Extra High	mpg (l/100km)	26.0 - 23.6 (10.9 - 12.0)			27.6 - 24.6 (10.2 - 11.5)	21.8 - 20.3 (13.0 - 13.9)		20.5 (13.8)	
	Combined	mpg (l/100km)	26.1 - 24.0 (10.8 - 11.8)		86.9 - 75.3 (3.3 - 3.8)	27.4 - 24.9 (10.3 - 11.4)	20.2 - 18.9 (14.0 - 14.9)		18.9 (15.0)	
EV Range	Combined	miles (km)		-	26.0 - 24.0 (41.0 - 39.0)	-		-		-
FUEL ECONOM	IY									
Fuel tank capacity - useable litres		104		91	104	104 10		04		
Selective Catalytic Reduction Filter/ Gasoline Particulate Filter (SCRF/GPF)		1	•	•	•			•		

Class A (20"-22" wheels with all season tyres), Class B (19" wheels and 21"-22" wheels on SVR with all season tyres), Class C (20"-22" wheels with summer tyres)

TECHNICAL SPECIFICATION

	DIESEL					
PERFORMANCE	SDV6	SDV8				
Acceleration (secs) 0-60mph (0-100 km/h)	6.8 (7.1)	6.7 (7.2)				
Maximum speed mph (km/h)	130/140* (209/225*)	140 (225)				
ELECTRIC MOTOR DATA						
Maximum Power (kW)	-	-				
Maximum Torque (Nm)	-	-				
BRAKES						
Front type	Ver	ntilated disc				
Front diameter (mm)	349	380				
Rear type	Ver	ntilated disc				
Rear diameter (mm)	325	365				
Park Brake	Integrated into brake caliper					
WEIGHTS (kg) [†]						
Unladen weight (EU)††	2,245	2,510				
Unladen weight (DIN)‡	2,170	2,435				
Gross Vehicle Weight 5 seat/5 + 2 Seating (GVW)	3,050/3,200	3,200				
TOWING (kg)						
Unbraked trailer	750	750				
Maximum towing	3,500	3,500				
Maximum coupling point (nose weight)	150	150				
Maximum vehicle and trailer combination (5 seat/5 + 2 Seating)	6,550/6,700	6,700				
ROOF CARRYING (kg)						
Maximum roof load (including cross bars)	100	100				

[■] Standard - Not Available.

TECHNICAL SPECIFICATION

	PETROL	PETROL PHEV P400e	PETROL MHEV	PET	ROL
PERFORMANCE	P300		P400	P525	V8 SUPERCHARGED
Acceleration (secs) 0-60mph (0-100 km/h)	7.0 (7.3)	6.3 (6.7)	5.6 (5.9)	5.0 (5.3)	4.3 (4.5)
Maximum speed mph (km/h)	125 (201)	137 (220)	140 (225)	155/140** (250/225**)	176 (283)
ELECTRIC MOTOR DATA					
Maximum Power (kW)	-	105	-	-	-
Maximum Torque (Nm)	-	275	<u> </u>	-	-
BRAKES					
Front type			Ventilated disc		
Front diameter (mm)	349	380	380	380	380
Rear type			Ventilated disc		
Rear diameter (mm)	325	365	365	365	365
Park Brake			Integrated into brake caliper		
WEIGHTS (kg) [†]					
Unladen weight (EU)††	2,151	2,539	2,285	2,390	2,377
Unladen weight (DIN)‡	2,076	2,464	2,210	2,315	2,302
Gross Vehicle Weight 5 seat/5 + 2 Seating (GVW)	2,900/3,000	3,200	3,050/3,175	3,100/3,250	3,000
TOWING (kg)					
Unbraked trailer	750	750	750	750	750
Maximum towing	3,000	2,500	3,500	3,500	3,000
Maximum coupling point (nose weight)	120	100	150	150	120
Maximum vehicle and trailer combination (5 seat/5 + 2 Seating)	5,900/6,000	5,700	6,550/6,675	6,600/6,750	6,000
ROOF CARRYING (kg)					
Maximum roof load (including cross bars)	100	100	100	100	100

TECHNICAL DETAILS

DIMENSIONS AND CAPABILITIES



Standard Ride Height

With roof antenna 1,803mm With panoramic roof open 1,817mm Access height air suspension setting will reduce each of the above by 50mm

Headroom

Maximum front headroom with panoramic roof 984mm Rear headroom 991mm

Legroom

Maximum front legroom 1,004mm Maximum rear legroom 940mm

Loadspace Capacity*

Height 837mm, Width 1,285mm Loadspace width between arches 1,116mm Maximum loadspace volume behind first row Dry** 1,463 litres, Wet† 1,686 litres Maximum loadspace volume behind second row Dry** 623 litres, Wet† 780 litres

CBS 547

Width 2,073mm mirrors folded

Width 2,220mm mirrors out



Front wheel track 1,692mm Rear wheel track 1,686mm

A B C

Off-road height 278mm Standard ride height 213mm

Turning Circle

Obstacle Clearance

Kerb-to-kerb 12.4m Wall-to-wall 12.5m Turns lock-to-lock 2.7

Wading Depth

Maximum wading depth 850mm

Ride Height Off-road^{††} (SVR) Standard (SVR) A Approach Angle 33.0° (29.2°) 26.0° (20.6°)

Ramp Angle 25.7° (26.9°) 21.2° (21.0°) C Departure Angle 30.0° (28.0°) 26.2° (23.9°)



Wheelbase 2.923mm



Overall length 4,879mm

*Rear loadspace capacity is reduced on P400e models. **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.
†With Tow Eye Cover removed.