

NEW RANGE ROVER SPORT TECHNICAL SPECIFICATIONS	2.0L SD4 Diesel	3.0L TDV6 Diesel	3.0L SDV6 Diesel	4.4 SDV8 Diesel	P400e 2.0L Si4 Petrol PHEV	P300 2.0L Si4 Petrol	340PS 3.0L V6 S/Charged Petrol	380PS 3.0L V6 S/Charged Petrol	5.0L V8 S/Charged Petrol	5.0L V8 S/Charged Petrol SVR
Engine type	In-Line 4 Cylinder 16 valves	Longitudinal / V6 / 24	Longitudinal / V6 / 24	Longitudinal / V8 / 32	Inline / 4 / 16	Inline / 4 / 16	Longitudinal V6 / 24v	Longitudinal V6 / 24v	Longitudinal V8 / 32v	Longitudinal V8 / 32v
Displacement	1999cc	2993cc	2993cc	4367cc	1997.34cc	1997.34cc	2995cc	2995cc	4999.7cc	4999.7cc
Bore / Stroke	83.0/ 92.4mm	84.0 / 90.0mm	84.0 / 90.0mm	84.0 / 98.5mm	83/92.29mm	83/92.29mm	84.5 / 89mm	84.5 / 89mm	92.5 / 93.0mm	92.5 / 93.0mm
Compression ratio	15.5:1 +/- .5	16:01	16:01	16:1 +/- 0.5	9.5 +/- 0.5	9.5 +/- 0.5	10.5	10.5	9.5	9.5
Max Power	177kW/240PS	190kW/258PS	190kW/258PS	225kW/306PS	250kW / 339PS	297kW/ 404PS	221kW/300PS	250 kW / 340 PS	280 kW / 380 PS	423kW/ 575PS
Max Torque	500Nm	600Nm	700Nm	740Nm	640Nm	400Nm	450Nm	450Nm	625Nm	700Nm
Transmission	8HP70 - Hydraulic system with torque converter and electronic control	8HP70 - Hydraulic system with torque converter and electronic control	8HP70 - Hydraulic system with torque converter and electronic control	8HP70 - Hydraulic system with torque converter and electronic control	8P75XH - Hydraulic system with torque converter and electronic control	8HP45 - Hydraulic system with torque converter and electronic control	8HP45 - Hydraulic system with torque converter and electronic control	8HP45 - Hydraulic system with torque converter and electronic control	8HP70 - Hydraulic system with torque converter and electronic control	8HP70 - Hydraulic system with torque converter and electronic control
1st					4.714/ 13.812					
2nd					3.143/ 9.209					
3rd					2.106/ 6.171					
4th					1.667/ 4.884					
5th					1.285/ 3.765					
6th					1.000 / 2.930					
7th					0.839 / 2.458					
8th					0.667 / 1.954					
Reverse					-3.317 / -9.719					
Final drive ratio	3.21	3.21	3.21	2.73	3.73	3.73	3.73	3.73	3.31	3.31
Fuel tank capacity (litres) (usable)	74	86	86	86	90	104	104	104	104	104
Brakes	349mm ventilated front 325mm ventilated rear	349mm ventilated front 325mm ventilated rear	349mm ventilated front 325mm ventilated rear	380mm ventilated front 365mm ventilated rear	380mm ventilated front 365mm ventilated rear	349mm ventilated front 325mm ventilated rear	380mm ventilated front 365mm ventilated rear	380mm ventilated front 365mm ventilated rear	380mm ventilated front 365mm ventilated rear	380mm ventilated front 365mm ventilated rear
Steering	Electric Power Assisted Steering (EPAS) rack and pinion									
All-wheel drive system	Permanent All Wheel Drive System									
Front suspension	SLA suspension with twin lower links, coil springs, passive dampers and passive ARB	SLA suspension with twin lower links, air springs, passive dampers and passive ARB	SLA suspension with twin lower links, air springs, active dampers and passive ARB	SLA suspension with twin lower links, air springs, active dampers and active ARB	SLA suspension with twin lower links, air springs, active dampers and passive ARB	SLA suspension with twin lower links, air springs, active dampers and passive ARB	SLA suspension with twin lower links, air springs, passive dampers and passive ARB	SLA suspension with twin lower links, air springs, passive dampers and passive ARB	SLA suspension with twin lower links, air springs, active dampers and passive ARB	SLA suspension with twin lower links, air springs, active dampers and active ARB
Rear suspension	Integral link suspension with coil springs, passive dampers and passive ARB	Integral link suspension with air springs, passive dampers and passive ARB	Integral link suspension with air springs, active dampers and passive ARB	Integral link suspension with air springs, active dampers and active ARB	Integral link suspension with air springs, active dampers and passive ARB	Integral link suspension with air springs, active dampers and passive ARB	Integral link suspension with air springs, passive dampers and passive ARB	Integral link suspension with air springs, passive dampers and passive ARB	Integral link suspension with air springs, active dampers and passive ARB	Integral link suspension with air springs, active dampers and active ARB
<b>EXTERIOR DIMENSIONS</b>										
Overall length (mm)	4 879									
Overall height (with antennae) (mm)	1 803									
Overall width (mirrors folded) (mm)	2 073									
Overall width (mirrors out) (mm)	2 220									
Wheelbase (mm)	2 923									
Front overhang (mm)	879									
Rear overhang (mm)	1 077									
Front track (mm)	1 692.5									
Rear track (mm)	1 686.4									
Turning Circle - kerb-to-kerb (metres)	12.39									
Turning Circle - lock-to-lock (metres)	2.7									
Drag coefficient (Cd)	From 0.34	From 0.34	From 0.35	From 0.35	From 0.35	From 0.35	From 0.35	From 0.36	From 0.36	From 0.35
<b>INTERIOR DIMENSIONS</b>										
Headroom (mm)	Row 1 (without sunroof): 1002      Row 2 (without sunroof): 992      Row 1 (with sunroof): 984      Row 2 (with sunroof): 991									
Legroom (mm)	Row 1: 1073 ; Row 2: 939									
Loadspace length - behind row 1 (mm)	1868									
Luggage capacity behind row 2 (litres)	780									
Loadspace width (mm)	1285									
Loadspace height (mm)	837									
<b>ALL-TERRAIN CAPABILITY</b>										
Approach angle (deg)*	33.3									
Departure angle (deg)*	31.0									
Ramp angle (deg)*	27.2									
Maximum Wading depth (mm)	850 (air); 800 (coil)									
Ground clearance (mm)*	278									
Towing - unbraked trailer (kg)	750									
Maximum towing (kg)	3500/3000 (5 seat/7 seat)	3 500	3 500	3 500	2 500	3 000	3 500	3 500	3 500	3 000
<b>PERFORMANCE</b>										
0-60mph (0-97km/h) (secs)	8.0	7.2	6.8	6.5	6.3	7	6.9	6.8	5.0	4.3
0-62mph (0-100km/h) (secs)	8.3	7.7	7.3	6.9	6.7	7.3	7.2	7.1	5.3	4.5
50-75mph (80-120km/h) (secs)	6.0	5.6	5.3	4.5	4.1	4.7	4.6	4.5	3.3	2.8
Top speed mph (electric only mode)	128	130	140 (Dynamic Derivatives)	130.0	137 (85)	125	130	130	155 (5 seat Dynamic)	174
Fuel consumption (EU urban) mpg	37.7 (20" wheels only)	36.2	35.8	26.2	-	25.2/24.8 (5 seat/7 seat)	21.1	21.1	15.7	15.7
Fuel consumption (EU extra urban) mpg	51.4 (20" wheels only)	44.1	44.1	37.2	-	34.9/34.5 (5 seat/7 seat)	33.6	33.6	28.5	28.5
Fuel consumption (EU combined) mpg	45.6 (20" wheels only)	40.9	40.4	33.6	101 **	30.7/30.1 (5 seat/7seat)	26.9	26.9	22.1	22.1
EU Combined CO2 g/km	164 (20" wheels only)	182	185	219	64	211/214 (5 seat/7 seat)	243	243	294	294
<b>WEIGHT</b>										
Weight from (kg)	2 111	2134	2 178	2 443	2 471	2 083	2 195	2 195	2 323	2 310

\* Vehicle in off-road height

\*\* The combined fuel consumption and CO2 figures are calculated from two test results: one when the battery is fully charged and another when the battery is discharged. The two results are a weighted average, taking into account mileage range on battery power only, providing a figure in a variety of charge conditions. Battery charged using mains sourced electricity via plug-in