NEW RANGE ROVER SPORT	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	
ECHNICAL SPECIFICATIONS	In-Line 4 Cylinder 16 valves	Longitudinal / V6 / 24	Longitudinal / V6 / 24	Longitudinal / V8 / 32	Inline / 4 /16	Inline / 4 /16	Longitudinal	Longitudinal	Longitudinal	Longitudinal	
	1999cc	2993cc		4367cc			V6 / 24v	V6 / 24v	V8 / 32v 4999.7cc	V8 / 32v 4999.7cc	
placement re / Stroke	83.0/ 92.4mm	84.0 / 90.0mm	2993cc 84.0 / 90.0mm	4367CC 84.0 / 98.5mm	1997.34cc 83/92.29mm	1997.34cc 83/92.29mm	2995cc 84.5 / 89mm	2995cc 84.5 / 89mm	4999.7cc 92.5 / 93.0mm	4999.7cc 92.5 / 93.0mm	
npression 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	
ax Power	177kW/240PS	190kW/258PS	225kW/306PS	250kW / 339PS	297kW/ 404PS	221kW/300PS	250 kW / 340 PS	280 kW / 380 PS	386kW / 525PS	423kW/ 575PS	
ax Torque	500Nm	600Nm	700Nm	740Nm	640Nm	400Nm	450Nm	450Nm	625Nm	700Nm	
ansmission	8HP70 - Hydraulic system with torque converter an					8HP45 - Hydraulic system with torque converter		8HP45 - Hydraulic system with torque converter 8H			
•	electronic control	electronic control	electronic control	electronic control	converter and electronic control	and electronic control	and electronic control	and electronic control	electronic control	electronic control	
id	4.714/13.812 3.143/9.209										
d		2.106/6.171									
1	1.667/484           1.267/575           1.000 / 2.930										
h											
۱ -											
h	0.839 / 2.458 0.667/ 1.954										
everse					-3.317 / -9.7						
nal drive ratio	3,21	3,21	3,21	2,73	3,73	3,73	3,73	3,73	3,31	3,31	
el tank capacity (litres) (usable)	74	86	86	86	90	104	104	104	104	104	
rakes	349mm ventilated front	349mm ventilated front	349mm ventilated front	380mm ventilated front	380mm ventilated front	349mm ventilated front	380mm ventilated front	380mm ventilated front	380mm ventilated front	380mm ventilated front	
	325mm ventilated rear	325mm ventilated rear	325mm ventilated rear	365mm ventilated rear	365mm ventilated rear	325mm ventilated rear	365mm ventilated rear	365mm ventilated rear	365mm ventilated rear	365mm ventilated rear	
eering II-wheel drive system		Electric Dever Assisted Stevening (EPAS) tack and prinon Electric Power Assisted Stevening (EPAS) tack and prinon Power Assist									
a meetanve system											
ront 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, 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	
ear 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, 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 s	prings, active dampers and active ARB	
XTERIOR DIMENSIONS			···			· · · · · · · · · · · · · · · · · · ·					
verall length (mm)					4 879						
verall height (with antennae) (mm)	1803										
verall width (mirrors folded) (mm)	2 073 2 220										
Overall width (mirrors out) (mm) Vheelbase (mm)					2 923						
ront overhang (mm)					879						
Rear overhang (mm)	1077										
Front track (mm)	1692,5										
Rear track (mm)					1686,4 12,39						
Furning Circle - kerb-to-kerb (metres) Furning 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 0.36	From 0.36	From 0.36	From 0.35	
					11. 						
NTERIOR DIMENSIONS											
Headroom (mm)	Rew 1 (without sunroof): 1002         Rew 2 (without sunroof): 992         Rew 1 (with sunroof): 994         Rew 2 (with sunroof): 991										
egroom (mm) .oadspace length - behind row 1 (mm)	K0011075, K062199										
uggage capacity behind row 2 (litres)	100 100 100 100 100 100 100 100 100 100										
oadspace width (mm)					1285						
oadspace height (mm)		837			791			837			
ALL-TERRAIN CAPABILITY											
pproach angle (deg)*					33,3						
Departure angle (deg)*					31,0						
tamp angle (deg)*					27,2						
Maximum Wading depth (mm)	850 (ciri); 800 (coii) 278										
Ground clearance (mm)* Towing - unbraked trailer (kg)	2/8 750										
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	
ERFORMANCE											
-60mph (0-97km/h) (secs)	8,0	7,2	6,8	6,5	6,3	7	6,9	6,8	5,0	4,3	
-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	
D-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	
op speed mph (electric only mode)	128 27.7 (20" wheels entry)	130	140 (Dynamic Derivatives)	130,0	137 (85)	125 25 2/24 8 (5 cost/7 cost)	130	130	155 (5 seat Dynamic)	174	
uel consumption (EU urban) mpg uel consumption (EU extra urban) mpg	37.7 (20" wheels only) 51.4 (20" wheels only)	36,2 44,1	35,8 44,1	26,2 37,2	-	25.2/24.8 (5 seat/7 seat) 34.9/34.5 (5 seat/7 seat)	21,1 33,6	21,1 33,6	15,7 28,5	15,7 28,5	
uel consumption (EU combined) mpg	45.6 (20" wheels only)	44,1 40,9	40,4	33,6	101 **	30.7/30.1 (5 seat/7 seat)	26,9	26,9	22,1	28,5	
U Combined CO2 g/km	164 (20" wheels only)	182	185	219	64	211/214 (5 seat/7 seat)	243	243	294	294	
WEIGHT Weight from (kg)	2 111	2134	2 178	2.442	0.474	2.002	2.405		2 323	2 310	
				2 443	2 471	2 083	2 195	2 195			

\* 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-ir