NEW RANGE ROVER 22MY LWB FECHNICAL SPECIFICATIONS	P440e - 3.0L 440PS PHEV	P360 - 3.0L 360PS MHEV Petrol	P400 - 3.0L 400PS MHEV Petrol	P530 - 4.4L V8 530PS Twin Turbo Petrol	D350 - 3.0L 350PS MHEV Diesel
Engine type	In-line 6 Cylinde	r, 24 Valves, Electronic Control, Direc	t Injection	V8, 32 Valves, Electronic Control, Direct Injection	In-line 6 Cylinder, 24 Valves, Electron Control, Direct Injection
Displacement Bore / Stroke	2996cc 83 / 92.29mm		4395cc 89 / 88.3mm	2997cc 83 / 92.31mm	
Compression ratio		83 / 92.29mm 10.5:1		03 / 00.311111	83 / 92.31mm 15.5:1
Battery type Max Power	294kW/440PS	265kW/360PS	Lithium Ion Phosphate 294kW/400PS	390kW/530PS	258kW/350PS
Max Torque	294kW/440PS 550Nm	265KW/360PS 500Nm	550Nm	390kW/530PS 750Nm	700Nm
mission standard			EU6d Final		
ransmission and ratios			Eight-speed (automatic)		
st (high / low)	4.714			5.5	
nd (high / low) rd (high / low)	3.143 2.106			3.52 2.2	
th (high / low)	1.667			1.72	
th (high / low) th (high / low)	1.285			1.317	
th (high / low)	0.839			0.823	
th (high / low) teverse (high / low)	0.667 -3.317			0.64 -3.993	
inal drive ratio	3.73	3.	55	-3.333	3.31
uel tank capacity (litres) (usable)	71.5	NI/A	90		80
dBlue tank capacity (litres)	Front: 400mm	N/A Front: 3	380mm	Front: 400mm	20 Front: 380mm
rakes	Rear: 370mm	Rear: 3	55mm	Rear: 370mm	Rear: 355mm
teering II-wheel drive system		Electric	Power Assisted Steering (EPAS) rack a AWD	and pinion	
ront suspension		SLA Double W	/ishbone with Virtual Swivel Axis and	Split Lower Arm	
ear suspension		·	5-link axle	<u>-</u>	·
XTERIOR DIMENSIONS					
overall length (mm)			5252 1870		
Overall height (with antennae) (mm) Overall width (mirrors folded) (mm)	1870 2047				
verall width (mirrors out) (mm)	2209				
Wheelbase (mm) front overhang (mm)	3197 860				
Rear overhang (mm)	860 1195				
ront track (mm)		1702.3			
Rear track (mm) Furning Circle - kerb-to-kerb (metres)			1704.3 11.54		
urning Circle - lock-to-lock		F	11.96		
Orag coefficient (Cd)	From 0.30	From	0.32	From 0.33	From 0.31
NTERIOR DIMENSIONS					
Headroom (mm)	5 seats - Row 1 (with sunroof): 999; Row 2 (with sunroof): 978	7 se		of): 999; Row 2 (with sunroof): 978.3 2 (with sunroof): 1005; Row 3 (with su	inroof): 909
houlderroom (mm)	5 seats - Row 1: 1545; Row 2: 1503	730		1: 1545; Row 2: 1503	31110017. 303
noulderroom (mm)	7 seats - Row 1: 1545; Row 2: 1500; Row 3: 1113 5 seats - Row 1: 1014; Row 2: 1220				
egroom (mm)	5 seats - Row 1: 1014; Row 2: 1220			14; Row 2: 1027; Row 3: 864	
oadspace length (mm)	5 seats - Row 1: 2165; Row 2: 1003 5 seats - Row 1: 2165; Row 2: 1093				
	/ Setts - KOW 1: 2.175; KOW 2:1.280; KOW 3: 434 5 seats - Row 1: 7.275; Row 2: 7.1055				
	5 coats - Row 1: 2728: Row 2: 1050				
uggage Capacity (litres)	5 seats - Row 1: 2728; Row 2: 1050		7 seats - Row 1: 260	01; Row 2: 1061; Row 3: 312	
uggage Capacity (litres)	5 seats - Row 1: 2728; Row 2: 1050 5 Seat - 725		7 seats - Row 1: 260 5 7 Seat - Rov	01; Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229	
uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres)			7 seats - Row 1: 260 5 7 Seat - Rov 5 S	01; Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 leats - 1444	
uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) oadspace width (mm)	5 Seat - 725		7 seats - Row 1: 260 5 7 Seat - Rov 5 S	11; Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8	
.uggage Capacity (litres) .uggage Capacity under Loadspace Cover (litres) .oadspace width (mm) .oadspace door aperture height (mm)	5 Seat - 725 5 Seats - 1444		7 seats - Row 1: 260 5 7 Seat - Rov 5 S	01; Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 leats - 1444 leats - 1255	
Luggage Capacity (litres) Luggage Capacity under Loadspace Cover (litres) Loadspace width (mm) Loadspace door aperture height (mm) Loadspace door aperture width (mm)	5 Seat - 725 5 Seats - 1444 846		7 seats - Row 1: 260 5 7 Seat - Rov 5 S	11; Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8	
Luggage Capacity (litres) Luggage Capacity under Loadspace Cover (litres) Loadspace width (mm) Loadspace door aperture height (mm) Loadspace door aperture width (mm) ALL-TERRAIN CAPABILITY Approach angle (deg) ¹ (TEC Removed)	5 Seat - 725 5 Seats - 1444 846		7 seats - Row 1: 260 5 7 Seat - Rov 5 S	11; Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8	
Luggage Capacity (litres) Luggage Capacity under Loadspace Cover (litres) Loadspace width (mm) Loadspace door aperture height (mm) LOADSpace door aperture width (mm) LLL-TERRAIN CAPABILITY Approach angle (deg) ¹ (TEC Removed) Departure angle (deg) ¹ (TEC Removed)	5 Seats - 725 5 Seats - 1444 846 Upper: 939 ; Lower: 1120		7 seats - Row 1: 26(11; Row 2: 1061; Row 3: 312 Seat - 725 V2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 318; Lower: 1120	
Luggage Capacity (litres) Luggage Capacity under Loadspace Cover (litres) Loadspace width (mm) Loadspace door aperture height (mm) LOADSpace door aperture width (mm) LLI-TERRAIN CAPABILITY Approach angle (deg) ¹ (TEC Removed) Loadspace logging (deg) ¹ Lamp angle (deg) ¹	5 Seat - 725 5 Seats - 1444 846		7 seats - Row 1: 266 7 Seat - Row 7 Seat - Row 7 Seat - Row 9 Seat - Row 129 Seat - Row 120 Seat - Row 12	11; Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8	
Luggage Capacity (litres) Luggage Capacity under Loadspace Cover (litres) Loadspace width (mm) Loadspace door aperture height (mm) LAL-TERRAIN CAPABILITY Approach angle (deg) ¹ (TEC Removed) Departure angle (deg) ¹ (TEC Removed) Ramp angle (deg) ¹ Maximum Wading depth (mm)	5 Seats - 725 5 Seats - 1444 846 Upper: 939 ; Lower: 1120		7 seats - Row 1: 26(5 7 Seat - Row 7 Seat - Row 9 Seat -	11; Row 2: 1061; Row 3: 312 Seat - 725 V2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 318; Lower: 1120	
uggage Capacity (litres) uggage Capacity (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) NLL-TERRAIN CAPABILITY supproach angle (deg) ¹ (TEC Removed) beparture angle (deg) ¹ daximum Wading depth (mm) isound clearance (mm) ¹ daximum permissable towable mass (kg)	5 Seat - 725 5 Seat - 725 5 Seats - 1444 846 Upper: 939 ; Lower: 1120 23.4 284 2500		7 seats - Row 1: 266 7 Seat - Row 7 Seat - Row 7 Seat - Row 9 Seat - Row 129 Seat - Row 120 Seat - Row 12	1); Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 338; Lower: 1120	
uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) teparture angle (deg) ¹ aximum Wading depth (mm) round clearance (mm) ¹ faximum permissable towable mass (kg)	5 Seat - 725 5 Seats - 1444 846 Upper: 939 ; Lower: 1120		7 seats - Row 1: 266 7 Seat - Row 7 Seat - Row 7 Seat - Row 9 Seat - Row 129 Seat - Row 120 Seat - Row 12	11; Row 2: 1061; Row 3: 312 Seat - 725 v2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 338; Lower: 1120	
uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) aadspace width (mm) aadspace door aperture height (mm) aadspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) eparture angle (deg) ² (TEC Removed) amp_angle (deg) ³ taximum Wading depth (mm) round clearance (mm) ⁵ faximum permissable towable mass (kg) laximum permissable unbraked towable mass (kg) ²	5 Seat - 725 5 Seat - 725 5 Seats - 1444 846 Upper: 939 ; Lower: 1120 23.4 284 2500		7 seats - Row 1: 266 7 Seat - Row 7 Seat - Row 7 Seat - Row 9 Seat - Row 129 Seat - Row 120 Seat - Row 12	1); Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 338; Lower: 1120	
uggage Capacity (litres) uggage Capacity (litres) badspace width (mm) badspace door aperture height (mm) badspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) eparture angle (deg) ² (TEC Removed) amp angle (deg) ³ (TEC Removed) laximum Wading depth (mm) round clearance (mm) ⁴ laximum permissable towable mass (kg) laximum permissable unbraked towable mass (kg) ² EEFORMANCE	5 Seat - 725 5 Seat - 725 5 Seats - 1444 846 Upper: 939 ; Lower: 1120 23.4 284 2500	5 Seat: 6.1	7 seats - Row 1: 266 5 7 Seat - Row 5 S 7 Seat - Row 5 S 7 S Upper: S 34.7 29 900	1); Row 2: 1061; Row 3: 312 Seat - 725 Seat - 725 V2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 38; Lower: 1120 25,2 295 3500 750 5 Seat: 4.5	5 Seat: 5.9
uggage Capacity (litres) uggage Capacity (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) separture angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ flaximum Wading depth (mm) round clearance (mm) ¹ flaximum permissable unbraked towable mass (kg) flaximum permissable unbraked towable mass (kg) EEFFORMANCE -60mph (0-97km/h) (secs) ³	5 Seat - 725 5 Seats - 1444 846 Upper: 939 ; Lower: 1120 23.4 284 2500 750 5 seat: 5.7	5 Seat: 6.1 7 Seat: 6.2 5 Seat: 6.4	7 seats - Row 1: 266 5 7 Seat - Row 5 7 Seat - Row 5 7 Seat - Row 9 Se	1); Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845; 8 138; Lower: 1120	5 Seat: 5.9 7 Seat: 6.1 5 Seat: 6.3
uggage Capacity (litres) uggage Capacity (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) separture angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ flaximum Wading depth (mm) round clearance (mm) ¹ flaximum permissable unbraked towable mass (kg) flaximum permissable unbraked towable mass (kg) EEFFORMANCE -60mph (0-97km/h) (secs) ³	5 Seats - 725 5 Seats - 1444 846 Upper: 939 ; Lower: 1120 23.4 284 2500 750	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5	7 seats - Row 1: 266 7 7 Seat - Row 7 Seat - Row 7 Seat - Row 9 5 7 5 Upper: \$ 34.7 29 900 5 Seat: 5.6 7 Seat: 5.8 5 Seat: 5.9 7 Seat: 6.1	11; Row 2: 1061; Row 3: 312 Seat - 725 Seat - 725 V2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 38; Lower: 1120 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7 7 Seat: 4.8	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4
uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ taskimum Wading depth (mm) iround clearance (mm) ¹ faximum permissable towable mass (kg) faximum permissable unbraked towable mass (kg) ² ERFORMANCE -60mph (0-97km/h) (secs) ³	5 Seat - 725 5 Seats - 1444 846 Upper: 939 ; Lower: 1120 23.4 284 2500 750 5 seat: 5.7	7 Seat: 6.2 5 Seat: 6.4	7 seats - Row 1: 266 7 Seat - Row 7 Seat - Row 7 Seat - Row 7 Seat - Row 9 Seat - Row 1 Seat -	1); Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 138; Lower: 1120 25.2 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7	7 Seat: 6.1 5 Seat: 6.3
uggage Capacity (litres) uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) the perture angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ flaximum Wading depth (mm) round clearance (mm) ¹ flaximum permissable towable mass (kg) flaximum permissable unbraked towable mass (kg) ² ERFORMANCE -60mph (0-97km/h) (secs) ³ -62mph (0-100km/h) (secs) ³	5 Seat - 725 5 Seats - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 seat: 5.7 5 seat: 6.0	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2	7 seats - Row 1: 266 7 7 Seat - Row 7 Seat - Row 7 Seat - Row 9 Seat: 5.6 7 Seat: 5.6 7 Seat: 5.8 5 Seat: 5.9 7 Seat: 3.8	11; Row 2: 1061; Row 3: 312 Seat - 725 Ye 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 338; Lower: 1120 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7 7 Seat: 4.8 5 Seat: 3.0	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6
uggage Capacity (litres) uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) adspace width (mm) adspace door aperture height (mm) adspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ laximum Wading depth (mm) round clearance (mm) ¹ laximum permissable towable mass (kg) laximum permissable unbraked towable mass (kg) ² EEFORMANCE 60mph (0-97km/h) (secs) ³ 6-62mph (0-100km/h) (secs) op speed mph (km/h) uel consumption (l/100km/mpg) WLTP Combined	5 Seat - 725 5 Seat - 725 5 Seat - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 seat: 5.7 5 seat: 6.0 5 seat: 3.9	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2 7 Seat: 4.3	7 seats - Row 1: 266 7 7 Seat - Row 7 5 5 7 5 5 7 5 7 5 Upper: 9 900 5 5 Seat: 5.6 7 5 Seat: 5.8 5 Seat: 5.8 5 Seat: 5.9 7 Seat: 6.1 5 Seat: 3.8 7 5eat: 3.9 150 (242) 5 Seat: 9.6 (29.4)	11; Row 2: 1061; Row 3: 312 Seat - 725 V2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 338; Lower: 1120 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7 7 Seat: 4.8 5 Seat: 3.0 7 Seat: 3.1 155 (250) 5 Seat: 11.5 (24.6)	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6 7 Seat: 4.7 145 (234) 5 Seat: 7.6 (37.2)
uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) padspace width (mm) padspace door aperture height (mm) padspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ taximum Wading depth (mm) round clearance (mm) ¹ taximum permissable towable mass (kg) taximum permissable unbraked towable mass (kg) ² ERFORMANCE -60mph (0-97km/h) (secs) ³ -62mph (0-100km/h) (secs) ³ 0-75mph (80-120km/h) (secs) po speed mph (km/h) uel consumption (l/100km/mpg) WLTP Combined FEL)	5 Seat - 725 5 Seats - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 Seat: 5.7 5 Seat: 6.0 5 Seat: 3.9 140 (225) 0.8 (353.1)	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2 7 Seat: 4.3 140 (225)	7 seats - Row 1: 266 7 Seat - Row 7 Seat - Row 1 Seat -	13; Row 2: 1061; Row 3: 312 Seat - 725 Seat	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6 7 Seat: 4.7 145 (234) 5 Seat: 7.6 (37.2) 7 Seat: 7.8 (36.2)
uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) padspace width (mm) padspace door aperture height (mm) padspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) eparture angle (deg) ¹ (TEC Removed) faximum wading depth (mm) round clearance (mm) ¹ faximum permissable towable mass (kg) faximum permissable unbraked towable mass (kg)	5 Seat - 725 5 Seats - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 seat: 5.7 5 seat: 6.0 5 seat: 3.9 140 (225)	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2 7 Seat: 4.3 140 (225)	7 seats - Row 1: 266 7 Seat - Row 5 S 7 Seat - Row 5 S 7 S Upper: \$ 34.7 29 900 5 Seat: 5.6 7 Seat: 5.8 5 Seat: 5.8 5 Seat: 5.9 7 Seat: 6.1 5 Seat: 3.8 7 Seat: 3.9 150 (242) 5 Seat: 9.6 (29.4) 7 Seat: 9.7 (29.1) 5 Seat: 10.2 (27.7) 7 Seat: 10.2 (27.7)	13; Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 138; Lower: 1120 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7 7 Seat: 4.6 5 Seat: 3.1 155 (250) 5 Seat: 1.15 (24.6) 7 Seat: 1.16 (24.4) 5 Seat: 1.20 (23.5) 7 Seat: 1.20 (23.5)	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6 7 Seat: 4.7 145 (234) 5 Seat: 7.6 (37.2) 7 Seat: 7.8 (36.2) 5 Seat: 8.3 (34.0) 7 Seat: 3.3 (34.0)
uggage Capacity (litres) uggage Capacity (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) eparture angle (deg) ¹ (TEC Removed) flaximum wading depth (mm) round clearance (mm) ¹ daximum permissable towable mass (kg) flaximum permissable unbraked towable mass (kg) flaximum permissable unbraked towable mass (kg) cerpont (0-97km/h) (secs) ³ 0-75mph (80-120km/h) (secs) op speed mph (km/h) ucl consumption (l/100km/mpg) WLTP Combined TEH)2 ucl consumption (l/100km/mpg) WLTP Combined TEH)2	5 Seat - 725 5 Seats - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 Seat: 5.7 5 Seat: 6.0 5 Seat: 3.9 140 (225) 0.8 (353.1)	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2 7 Seat: 4.3 140 (225)	7 seats - Row 1: 266 7 Seat - Row 7 Seat - Row 7 Seat - Row 1 Seat -	13; Row 2: 1061; Row 3: 312 Seat - 725 Seat - 725 Vz - 713; Row 3: 229 eats - 1444 easts - 1255 845.8 38; Lower: 1120 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7 7 Seat: 4.8 5 Seat: 4.7 7 Seat: 4.8 5 Seat: 1.15 (2.6) 7 Seat: 11.5 (2.4) 5 Seat: 11.5 (2.4) 5 Seat: 11.6 (2.4.4) 5 Seat: 12.0 (23.5) 5 Seat: 12.0 (23.5) 5 Seat: 12.0 (23.5)	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6 7 Seat: 4.7 145 (234) 5 Seat: 7.6 (37.2) 7 Seat: 7.8 (36.2) 5 Seat: 3.3 (34.0) 5 Seat: 8.3 (34.0) 5 Seat: 200
uggage Capacity (litres) uggage Capacity (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) ALL-TERRAIN CAPABILITY upproach angle (deg) ¹ (TEC Removed) tamp angle (deg) ¹ daximum Wading depth (mm) fround clearance (mm) ¹ daximum permissable towable mass (kg) Aaximum permissable towable mass (kg) **ERFORMANCE** -60mph (0-97km/h) (secs) ³ -6-2mph (0-100km/h) (secs) ³ 0-75mph (80-120km/h) (secs) op speed mph (km/h) uel consumption (l/100km/mpg) WLTP Combined TEtl)2 U - WLTP CO2 - (TEL) Combined2	5 Seats - 725 5 Seats - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 seat: 5.7 5 seat: 6.0 5 seat: 3.9 140 (225) 0.8 (353.1) 0.9 (313.9) 18	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2 7 Seat: 4.3 140 (225) ⁴ N/A	7 seats - Row 1: 266 7 Seat - Row 5 S 7 Seat - Row 5 S 7 S Upper: \$ 34.7 29 900 5 Seat: 5.6 7 Seat: 5.8 5 Seat: 5.8 5 Seat: 5.9 7 Seat: 6.1 5 Seat: 3.8 7 Seat: 3.9 150 (242) 5 Seat: 9.6 (29.4) 7 Seat: 9.7 (29.1) 5 Seat: 10.2 (27.7) 7 Seat: 10.2 (27.7)	13; Row 2: 1061; Row 3: 312 Seat - 725 v 2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 138; Lower: 1120 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7 7 Seat: 4.6 5 Seat: 3.1 155 (250) 5 Seat: 1.15 (24.6) 7 Seat: 1.16 (24.4) 5 Seat: 1.20 (23.5) 7 Seat: 1.20 (23.5)	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6 7 Seat: 4.7 145 (234) 5 Seat: 7.6 (37.2) 7 Seat: 7.8 (36.2) 5 Seat: 8.3 (34.0) 7 Seat: 3.3 (34.0)
uggage Capacity (litres) uggage Capacity (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ daximum Wading depth (mm) round clearance (mm) ¹ daximum permissable towable mass (kg) faximum permissable towable mass (kg) faximum permissable unbraked towable mass (kg)	5 Seats - 725 5 Seats - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 seat: 5.7 5 seat: 6.0 5 seat: 3.9 140 (225) 0.8 (353.1) 0.9 (313.9)	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2 7 Seat: 4.3 140 (225) ⁴ N/A	7 seats - Row 1: 266 7 7 Seat - Row 7 5 Seat - Row 34.7 29 900 5 Seat: 5.6 7 Seat: 5.6 7 Seat: 5.8 5 Seat: 5.8 5 Seat: 5.9 7 Seat: 6.1 5 Seat: 3.8 7 Seat: 6.1 5 Seat: 3.9 150 (242) 5 Seat: 9.7 (29.1) 5 Seat: 10.2 (27.7) 7 Seat: 10.2 (27.7) 7 Seat: 10.7 Seat: 217 7 Seat: 219	12; Row 2: 1061; Row 3: 312 Seat - 725 Seat	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6 7 Seat: 4.7 145 (234) 5 Seat: 7.6 (37.2) 7 Seat: 7.8 (36.2) 5 Seat: 8.3 (34.0) 7 Seat: 8.3 (34.0) 5 Seat: 200 7 Seat: 204
uggage Capacity (litres) uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) NULTERRAIN CAPABILITY upproach angle (deg) ¹ (TEC Removed) peparture angle (deg) ¹ (TEC Removed) tamp angle (deg) ¹ daximum Wading depth (mm) round clearance (mm) ¹ daximum permissable towable mass (kg) daximum permissable unbraked towable mass (kg) **ERFORMANCE** 1-60mph (0-97km/h) (secs) ³ 10-75mph (80-120km/h) (secs) op speed mph (km/h) uel consumption (l/100km/mpg) WLTP Combined TEL 2 U-WLTP CO2 - (TEL) Combined2 U-WLTP CO2 - (TEL) Combined2 U-WLTP CO2 - (TEH) Combined2	5 Seats - 725 5 Seats - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 seat: 5.7 5 seat: 6.0 5 seat: 3.9 140 (225) 0.8 (353.1) 0.9 (313.9) 18	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2 7 Seat: 4.3 140 (225) ⁴ N/A	7 Seats - Row 1: 266 7 Seat - Row 5 S 7 Seat - Row 5 S 7 Seat - Row 1	13; Row 2: 1061; Row 3: 312 Seat - 725 v2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 138; Lower: 1120 25.2 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7 7 Seat: 4.6 5 Seat: 3.0 7 Seat: 3.1 155 (250) 5 Seat: 1.5 (24.6) 7 Seat: 1.6 (24.4) 5 Seat: 1.2 (23.5) 5 Seat: 1.2 (23.5) 5 Seat: 1.2 (23.5) 5 Seat: 2.64 5 Seat: 2.64 5 Seat: 2.64 5 Seat: 2.72	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6 7 Seat: 4.7 145 (234) 5 Seat: 7.6 (37.2) 7 Seat: 7.8 (36.2) 5 Seat: 8.3 (34.0) 7 Seat: 8.3 (34.0) 5 Seat: 200 7 Seat: 204 5 Seat: 204
uggage Capacity (litres) uggage Capacity (litres) oadspace width (mm) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) ALL-TERRAIN CAPABILITY Approach angle (deg) ¹ (TEC Removed) departure angle (deg) ¹ (TEC Removed) daximum med (deg) ¹ daximum departure (mm) ¹ daximum permissable towable mass (kg) daximum permissable towable mass (kg) ² daximum permissable unbraked towable mass (kg) ² daximum permissable vosable mass (kg) ³ daximum permissable vosable mass (kg) ² daximum permissable vosable mass (kg) daximum permissable vosable mass (kg)	5 Seat - 725 5 Seats - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 Seat: 5.7 5 Seat: 6.0 5 seat: 3.9 140 (225) 0.8 (353.1) 0.9 (313.9) 18 21	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2 7 Seat: 4.3 140 (225) 4 N/A 4 N/A 4 N/A	7 Seats - Row 1: 266 7 Seat - Row 5 8 Upper: \$ 34.7 29 900 900 5 Seat: 5.6 7 Seat: 5.8 5 Seat: 5.8 5 Seat: 5.9 7 Seat: 6.1 5 Seat: 3.8 7 Seat: 3.9 150 (242) 5 Seat: 9.6 (29.4) 7 Seat: 9.7 (29.1) 5 Seat: 10.2 (27.7) 7 Seat: 10.2 (27.7) 7 Seat: 10.2 (27.7) 5 Seat: 217 7 Seat: 219 5 Seat: 232 7 Seat: 231	1); Row 2: 1061; Row 3: 312 Seat - 725 v2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 138; Lower: 1120 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7 7 Seat: 4.6 5 Seat: 3.0 7 Seat: 3.1 155 (250) 5 Seat: 1.5 (24.6) 7 Seat: 1.16 (24.4) 5 Seat: 1.20 (23.5) 5 Seat: 1.20 (23.5) 5 Seat: 2.20 7 Seat: 2.20 7 Seat: 2.20 7 Seat: 2.72 7 Seat: 2.72	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6 7 Seat: 4.6 7 Seat: 4.7 145 (234) 5 Seat: 7.6 (37.2) 7 Seat: 7.8 (36.2) 5 Seat: 8.3 (34.0) 7 Seat: 3.3 (34.0) 5 Seat: 200 7 Seat: 204 5 Seat: 204 5 Seat: 218 7 Seat: 217
uggage Capacity (litres) uggage Capacity (litres) uggage Capacity under Loadspace Cover (litres) oadspace width (mm) oadspace door aperture height (mm) oadspace door aperture width (mm) LL-TERRAIN CAPABILITY pproach angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ (TEC Removed) amp angle (deg) ¹ (TEC Removed) amp angle (deg) ² taximum Wading depth (mm) round clearance (mm) ¹ fasimum permissable towable mass (kg) fasimum permissable unbraked towable mass (kg) ² ERFORMANCE 60mph (0-97km/h) (secs) ³ 0-75mph (80-120km/h) (secs) ³ 0-75mph (80-120km/h) (secs) op speed mph (km/h) uel consumption (l/100km/mpg) WLTP Combined fEl.)2 U - WLTP CO2 - (TEL) Combined2 U - WLTP CO2 - (TEL) Combined2 O2 emissions (g/km) NEDC equivalent combined (class	5 Seat - 725 5 Seats - 1444 846 Upper: 939; Lower: 1120 23.4 284 2500 750 5 Seat: 5.7 5 Seat: 6.0 5 seat: 3.9 140 (225) 0.8 (353.1) 0.9 (313.9) 18 21	7 Seat: 6.2 5 Seat: 6.4 7 Seat: 6.5 5 Seat: 4.2 7 Seat: 4.3 140 (225) 4 N/A 4 N/A 4 N/A	7 seats - Row 1: 266 7 Seat - Row 5 7 Seat - Row 10 Se	1); Row 2: 1061; Row 3: 312 Seat - 725 v2: 713; Row 3: 229 eats - 1444 eats - 1255 845.8 138; Lower: 1120 25.2 295 3500 750 5 Seat: 4.5 7 Seat: 4.6 5 Seat: 4.7 7 Seat: 4.6 5 Seat: 3.0 7 Seat: 3.1 155 (250) 5 Seat: 1.5 (24.6) 7 Seat: 1.16 (24.4) 5 Seat: 1.20 (23.5) 5 Seat: 1.20 (23.5) 5 Seat: 2.20 7 Seat: 2.20 7 Seat: 2.20 7 Seat: 2.72 7 Seat: 2.72	7 Seat: 6.1 5 Seat: 6.3 7 Seat: 6.4 5 Seat: 4.6 7 Seat: 4.6 7 Seat: 4.7 145 (234) 5 Seat: 7.6 (37.2) 7 Seat: 7.8 (36.2) 5 Seat: 8.3 (34.0) 7 Seat: 3.3 (34.0) 5 Seat: 200 7 Seat: 204 5 Seat: 204 5 Seat: 218 7 Seat: 217

²The 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.

³ Dynamic Launch Engaged

⁴ N/A Not applicable to UK & EU

Jaguar Land Rover is constantly seeking ways to improve the specification, design and production of its vehicles, parts and accessories and alterations take place continually. While every effort is made to produce up-to-date literature, this document should not be regarded as an infallible guide to current specifications or availability, nor does it constitute an offer for the sale of any particular vehicle, part or accessory. Figures are manufacturer's estimates

ADDITIONAL NON-MHEV ENGINES D350 - 3.0L 350PS Diesel In-line 6 Cylinder, 24 Valves, Electronic Control, Direct 299/CC 83 / 92.31mm 15.5:1 Lithium Ion Phosphate 258kW/350PS 700Nm EU5 & EU4 Eight-speed (automatic) 5.5 3.52 1.72 0.823 0.64 -3.993 Front: 380mn Rear: 355mm

Electric Power Assisted Steering (EPAS) rack and pinion

AWD SLA Double Wishbone with Virtual Swivel Axis and Split
5-link axle

1870 2048 1195 1702.3 1704.3 From 0.34

INTERIOR DIMENSIONS 5 seats - Row 1 (with sunroof): 999; Row 2 (with 5 seats - Row 1 (with sunroof): 999; Row 2 (with sunroof): 978.3

5 seats - Row 1: 1545; Row 2: 1503

7 seats - Row 1: 1545; Row 2: 1500; Row 3: 1113

5 seats - Row 1: 1014; Row 2: 1027; Row 3: 864

5 seats - Row 1: 2165; Row 2: 1093

7 seats - Row 1: 2175; Row 2: 1286; Row 3: 434

5 seats - Row 1: 2276; Row 2: 1050

7 seats - Row 1: 2601; Row 2: 1061; Row 3: 312

5 seats - Row 1: 273: Row 3: 279

7 seats - Row 2: 713: Row 3: 279 7 seats- Row 2: 713; Row 3: 229 7 Seats - 1255 845.8 Upper: 938 ; Lower: 1120

ALL-TERRAIN CAPABILITY 34.7 25.2 900 294 3500

7 seat; 6.1 5 seat: 6.3 7 seat: 6.4 5 seat: 4.6 7 seat: 4.7 145 (234) ⁴ N/A ⁴ N/A 4 N/A ⁴ N/A

WEIGHT 5 Seat: 2527 7 Seat: 2624