Control Cont										ADD	DITIONAL NON-MHEV ENGINES	S	
Second	NEW RANGE ROVER 22MY SWB TECHNICAL SPECIFICATIONS	P440e - 3.0L 440PS PHEV	P510e - 3.0L 510PS PHEV	P360 - 3.0L 360PS MHEV Petrol	P400 - 3.0L 400PS MHEV Petrol		D250 - 3.0L 249PS MHEV Diesel	D300 - 3.0L 300PS MHEV Diesel	D350 - 3.0L 350PS MHEV Diesel	D250 - 3.0L 249PS Diesel	D300 - 3.0L 300PS Diesel	D350 - 3.0L 350PS Diese	
March Marc	Engine type										In-line 6 Cylinder, 24 Valves, Electronic Control, Direct Injection		
March Marc		Direct injection								2997cc			
March Marc	Bore / Stroke	83/92.29mm 89/88.3mm 83/92.31mm											
Marcol M				10.5:1	Lithium Ion Dhoco	hata		15.5:1					
The content of the		324kW/440PS	375kW/510PS	265kW/360PS			183kW/249PS	221kW/300PS	258kW/350PS	183kW/249PS		258kW/350PS	
Part	Max Torque								·				
Part	Emission standard				EU6d Final						EU5 & EU4		
The content of the	Transmission and ratios				Eight-speed (auton	natic)							
Mary 1987 19	1st (high / low)												
Control										 			
Part	4th (high / low)									1		-	
Mary													
Market	6th (high / low)									1	-		
Control Cont	8th (high / low)												
Mary State Part P	Reverse (high / low)												
The state The				3		<u> </u>				 			
Martin			/1.5	N/A	90					† 			
				Front:				Front: 380mm					
Mary		Rear	: 370mm	Rear:				Rear: 355mm		Rear: 355mm			
						PAS) rack and pinion				Electric Power		and pinion	
The state													
	Rear suspension												
Second content of the content of t	EXTERIOR DIMENSIONS									EXTERIOR DIMENSIONS			
Second Control Contr	Overall length (mm)												
The stands													
Companie										 			
This continue													
Mary		860											
1908													
The content of the													
Part	Turning Circle - kerb-to-kerb (metres)				10.95					10.95			
Second			From 0.20		11.37	5 0.22		From 0.21					
Second			110110.30			From 0.32		110111 0.31			110111 0.34		
Second S	INTERIOR DIMENSIONS									INTERIOR DIMENSIONS			
Second S										Row 1 (with sunroof): 999; Row 2 (with sunroof): 996.5			
The control of the													
Segret S		·											
144 145					1444					Row 1: 1841; Row 2: 818			
Second part wind print Second part wind part wind part wind print Second part wind pa													
Segretary of the control of the c													
Page of the file													
	ALL-TERRAIN CAPABILITY									ALL-TERRAIN CAPABILITY			
					24.7					1	24.7		
Amam and feath of color of the color of th	Approach angle (deg)* (TEC Removed)									<u> </u>			
Mainum particular plant Sample S					29					l			
Some	Ramp angle (deg) ¹ Maximum Wading depth (mm)												
Maximum permisable tovakle mass [½] 1													
PRINTMANE	Maximum permissable towable mass (kg)	2500 3500											
Semple (1) Seam (1) Seam (1)	Maximum permissable unbraked towable mass (kg)	750								750			
Semple (1) Seam (1) Seam (1)	PERFORMANCE									PERFORMANCE			
0-62mph (0-100km/h) (secs)		5.7	5.2	6	5.5	4.4	7.8	6.5	5.8		6.5	5.8	
50-5mm/h 162-120mm/h 16	0-62mph (0-100km/h) (secs) ³							•	i				
Fuel consumption (// 100km/mpg) WLTP Combined (1/100km/mpg) WLTP Combined (1/100km/mp	50-75mph (80-120km/h) (secs)												
TELP							128 (206)		145 (234)	128 (206)		145 (234)	
Full consumption (//100km/mg)e WTP Combined 0.933	(TEL)2	0.8	(353.1)	⁴ N/A	9.5 (29.7)	11.4 (24.8)		7.6 (37.2)] [⁴ N/A		
CEL 2	Fuel consumption (I/100km/mpg) WLTP Combined	0.9	(313.9)	4N/A	10.2 (27.7)	11 9 (23 7)	8.2	(34.4)	8 3 (34 0)	4 N/.	Δ	4 N/A	
EU-WITP CO2 - (TEH) Combined 2 CO2 emissions (g/km) NEDC equivalent combined (class 2 tyre) N/A N/A 213 213 213 215 325 326 327 327 327 328 328 329 329 329 329 329 329							0.2		5.5 (5.10)			14/74	
Co2 emissions (g/km) NEDC equivalent combined (class 2 tyre) N/A NA 213 213 213 213 255 5	EU - WLTP CO2 - (TEL) Combined2		18	⁴ N/A	215	259							
CO2 emissions (g/km) NEDC equivalent combined (class 2 tyre) N/A N/A N/A 213 213 213 215 5 6 A N/A A N/	EU - WLTP CO2 - (TEH) Combined2		21	⁴ N/A	230	270		215	217	4 N/s	Α	⁴ N/A	
Class Agree	CO2 emissions (g/km) NEDC equivalent combined	N/A	NI/A	212	212	275	5	5	5	4	4 81.48		
WEIGHT Unladen Weight (EU) from (kg) 2770 2810 2454 2454 2585 2505 2505 2505 2455 2455 2454		N/A	N/A	215	215	2/3			1-	N/A	N/A	N/A	
Unladen Weight (EU) from (kg) 2770 2810 2454 2454 2585 2505 2505 2505 2455 2455 2455 2454	EU - WLTP Electric Only Range (TEL) Combined	113km	/ 70 miles				-]			
Unladen Weight (EU) from (kg) 2770 2810 2454 2454 2585 2505 2505 2505 2455 2455 2455 2454	WEIGHT									WEIGHT			
	Unladen Weight (EU) from (kg)	2770	2810	2454	2454	2585	2505	2505	2505	2455	2455	2454	
								2505			2433		

² 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.

³ Dynamic Launch engaged

⁴N/A - Not Applicable to UK & EU

5- Data not yet certified

Jaguar Land Rover is constantly seeking ways to improve the specification, design and production of its vehicles, parts and accessory. Figures are manufacturer's estimates