JAGUAR E-PACE 23MY TECHNICAL DATA

ENGINE	Ingenium 163PS Diesel FWD	Ingenium 163PS MHEV Diesel AWD	Ingenium 204PS MHEV Diesel AWD	Ingenium 160PS MHEV Petrol FWD	Ingenium 200PS MHEV Petrol AWD	Ingenium 249PS MHEV Petrol AWD	Ingenium 300PS MHEV Petrol AWD	P300e 309PS PHEV Petrol AWD
Engine type	Inline-4, 16 valve, electronic control, direct injection	Inline-4, 16 valve, electronic control, direct injection	Inline-4, 16 valve, electronic control, direct injection	Inline-3, 12 valve, electronic control, direct injection	Inline-4, 16 valve, electronic control, direct injection	Inline-4, 16 valve, electronic control, direct injection	Inline-4, 16 valve, electronic control, direct injection	Inline-3, 12 valve, electronic control, direct injection
Displacement (cc)	1.997	1.997	1.997	1.498	1.997	1.997	1.997	1.498
Bore / Stroke (mm)	83/92.31	83/92.31	83/92.31	83/92.29	83/92.29	83/92.29	83/92.29	83/92.29
Compression ratio	16.5 +/-0.5 :1	16.5 +/-0.5 :1	16.5 +/-0.5 :1	10.5 +/-0.5 :1	10.5 +/-0.5 :1	10.5 +/- 0.5 :1	10.5 +/- 0.5 :1	10.5 +/- 0.5 :1
Electric Motor	n/a	Belt-integrated Starter Generator (BiSG)	Belt-integrated Starter Generator (BiSG)	Belt-integrated Starter Generator (BiSG)	Belt-integrated Starter Generator (BiSG)	Belt-integrated Starter Generator (BiSG)	Belt-integrated Starter Generator (BiSG)	Belt-integrated Starter Generator (BiSG)
								inverter and Electric Drive Unit (EDU)
Battery Type	n/a	Lithium-ion	Lithium-ion	Lithium-ion	Lithium-ion	Lithium-ion	Lithium-ion	Lithium-ion
Max Power Max Torque	163PS (120kW) @ 3,750rpm 380Nm (280lb ft) @ 1.500-2.500rpm	163PS (120kW) @ 3,750rpm 380Nm (280lb ft) @ 1,500-2,500rpm	204PS (150kW) @ 3,750rpm 430Nm (317lb ft) @ 1,750-2,500rpm	160PS (118kW) @ 5,500rpm 260Nm (192lb ft) @ 1.600-4.000rpm	200PS (147kW) @ 5,500rpm 320Nm (236lb ft) @ 1.200-4.000rpm	249PS (184kW) @ 5,500rpm 365Nm (269lb ft) @ 1,300-4,500rpm	300PS (221kW) @ 5,500rpm 400Nm (295lb ft) @ 1.500-4,500rpm	309PS (227kW) @ 5,500rpm 540Nm (398lb ft) @ 1,600-4,500rpm
Euro standard	EU6d	EU6d	EU6d	EU6d	EU6d	EU6d	EU6d	EU6d
Transmission	(BG6) 6-speed manual	(9HP50) 9-speed automatic	(9HP50) 9-speed automatic	(8G30) 8-speed (automatic)	(9HP50) 9-speed automatic	(9HP50) 9-speed automatic	(9HP50) 9-speed automatic	(8G30) 8-speed (automatic)
1st (High / Low)	3,818	4,713	4,713	5,070	4,713	4,713	4,713	5,070
2nd (High / Low)	1,923	2,842	2,842	2,972	2,842	2,842	2,842	2,972
3rd (High / Low)	1,218	1,909	1,909	1,950	1,909	1,909	1,909	1,950
4th (High / Low)	0,880	1,382	1,382	1,470 1,231	1,382	1,382	1,382	1,470 1,231
5th (High / Low) 6th (High / Low)	0,609	0,808	0,808	1,251	0,808	0,808	0,808	1,251
7th (High / Low)	-	0,699	0,699	0,808	0,699	0,699	0,699	0,808
8th (High / Low)		0,580	0,580	0,672	0,580	0,580	0,580	0,672
9th (High / Low)		0,480	0,480	-	0,480	0,480	0,480	-
Reverse	-4,139	-3,830	-3,830	-4,003	-3,830	-3,830	-3,830	-4,003
Final drive ratio	3,238	4,544	4,544	3,832	4,544	4,544	4,544	3,832
Fuel tank capacity (usable) (litres) AdBlue tank capacity (litres)	65 Large / 54 Eco 17	65 Large / 54 Eco 17	65 Large / 54 Eco 17	67 n/a	67 n/a	67 n/a	67 n/a	57,6 n/a
Front brakes ventilated (mm)	325 (17" wheel) / 349 (18"+ wheel)	325 (17" wheel) / 349 (18"+ wheel)	349	n/a 325 (17" wheel) / 349 (18"+ wheel)	n/a 325 (17" wheel) / 349 (18"+ wheel)	n/a 349	n/a 349	n/a 349
Rear brakes (mm)	325 (17 wheel) / 345 (18 + wheel)	325 (17 wheel) 345 (18 + wheel)	300	300	300	300	343	345
Steering				Electronic Power Assisted Ste		· · · · · · · · · · · · · · · · · · ·		
Four-wheel drive system	n/a	All-wheel drive	All-wheel drive	n/a	All-wheel drive	All-wheel drive	All-wheel drive	Rear Electric Drive Unit (EDU) with Electric Rear Axle Drive (ERAD)
Front suspension		1	I	MacPherson strut with lower control	ol arm, coil springs and anti-roll bar	1	ı	
Rear suspension				Integral multi-link suspension w				
EXTERIOR DIMENSIONS								
Overall length (mm)				4.3	95			
Overall height (mm)				1.6				
Overall width (mirrors folded) (mm)				1.9	84			
Overall width (mirrors unfolded) (mm)				2.0				
Wheelbase (mm)				2.6				
Front overhang (mm) Rear overhang (mm)				88				
Front track (mm)				1.6				
Rear track (mm)				1.6				
Turning circle - kerb-to-kerb (metres)				11,	63			
Steering wheel rotation - lock-to-lock			1	2,3		1		
Drag coefficient (Cd)	From 0.32	From 0.32	From 0.32	From 0.33	From 0.33	From 0.33	From 0.34	From 0.34
INTERIOR DIMENSIONS								
Headroom max (with sunroof) (mm)				996 (front) /				
Legroom max (mm)	1,018 (front) / 872 (rear)							
Luggage capacity (rear seats upright) (litres)*					/ 872 (rear)			
luggage capacity (rear seats forward) (litres)*				60	/ 872 (rear) 01			
Luggage capacity (rear seats forward) (litres)* Loadspace (max width) (litres)*				60 1.3	/ 872 (rear) 01 86			
Loadspace (max width) (litres)*				60	/ 872 (rear) 01 86			
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY				60 1.3 1.3	/ 872 (rear) 11 86 11			
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg)				60 1.3 1.3 2	/ 872 (rear) 11 86 11 2			
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg)				60 1.3 1.3	/ 872 (rear) 11 86 11 2 8			
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg)				60 1.3 1.3 2 2 2	/ 872 (rear) 11 886 11 2 8 7,7			
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg)				60 1.3 1.3 2 2 2 2 2 2 2 2 2 2 2 2	/ 872 (rear))1 86 11 2 8 8 ,7 10			
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm)				60 1.3 1.3 2: 2: 20 20 50	/ 872 (rear))1 86 11 2 8 8 ,7 10			
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm)	1.809	1.916	1.952	60 1.3 1.3 2: 2: 20 20 50	/ 872 (rear))1 86 11 2 8 8 ,7 10	1.889	1.952	2.173
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU DIN) (kg)	1.734	1.841	1.877	60 1.3 1.3 22 20 50 50 21 1.783 1.708	/ 872 (rear) 11 86 11 2 8 8 .7 00 2 1.847 1.772	1.814	1.877	2.098
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU Uniladen) (kg) Weight from (EU NI) (kg) Maximum unbraked towable mass (kg)	1.734 750	1.841 750	1.877 750	60 1.3 1.3 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	/ 872 (rear) 11 86 11 2 8 7 100 12 1.847 1.772 750	1.814 750	1.877 750	2.098 750
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU DIN) (kg) Maximum unbraked towable mass (kg) Maximum towable mass (kg)	1.734	1.841	1.877	60 1.3 1.3 22 20 50 50 21 1.783 1.708	/ 872 (rear) 11 86 11 2 8 8 .7 00 2 1.847 1.772	1.814	1.877	2.098
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU unladen) (kg) Maximum unbraked towable mass (kg) Maximum towable mass (kg) PERFORMANCE & EFFICIENCY	1.734 750	1.841 750 1.800	1.877 750 2.000	60 1.3 1.3 1.3 2. 21 20 50 21 1.783 1.708 750 1.800	/ 872 (rear) 11 86 11 2 8 8 7 10 1.2 1.847 1.772 750 1.800	1.814 750 1.800	1.877 750 1.800	2.098 750
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU Unladen) (kg) Maximum unbraked towable mass (kg) Maximum towable mass (kg) PERFORMANCE & EFFLENCY O-60mph (0-97km/h) (secs)	1.734 750 1.600 9,5	1.841 750 1.800	1.877 750 2.000 7,9	60 1.3 1.3 22 20 50 50 1.783 1.783 1.708 1.708 1.708 1.800 9,7	/ 872 (rear) 11 86 11 2 8 8 7 7 10 2 1.847 1.772 750 1.800 8 8,0	1.814 750 1.800 7,0	1.877 750 1.800 6,6	2.098 750 1.800 6,1
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU Unl) (kg) Maximum unbraked towable mass (kg) Maximum towable mass (kg) PERCRMANCE & EFFICIENCY O-60mph (0-97km/h) (secs)	1.734 750 1.600 9,5 10,0	1.841 750 1.800 9,2 9,8	1.877 750 2.000 7,9 8,4	60 1.3 1.3 22 20 50 21 1.783 1.708 1.708 1.708 1.708 1.800 9,7 1.0,3	/ 872 (rear) 11 86 11 2 8 8 7 00 2 1.847 1.772 750 1.800 8,0 8,5	1.814 750 1.800 7,0 7,5	1.877 750 1.800 6,6 6,9	2.098 750 1.800 6,1 6,5
Loadspace (max width) (litres)* ALTERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU unladen) (kg) Maximum unbraked towable mass (kg) Maximum towable mass (kg) PERFORMANCE & EFFICIENCY 0-60mph (0-97km/h) (secs) 0-62mph (0-120km/h) (secs)	1.734 750 1.600 9,5 10,0 6,9	1.841 750 1.800 9,2 9,8 7,8	1.877 750 2.000 7,9 8,4 6,2	60 1.3 1.3 1.3 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2	/ 872 (rear) 11 86 11 2 8 8 7 1.847 1.847 1.772 750 1.800 8,0 8,5 6,2	1.814 750 1.800 7,0 7,5 5,1	1.877 750 1.800 6,6 6,9 4,7	2.098 750 1.800 6,1 6,5 4,2
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU UNI) (kg) Maximum unbraked towable mass (kg) Maximum towable mass (kg) PERFORMANCE & EFFICIENCY 0-60mph (0-97km/h) (secs) 0-62mph (0-100km/h) (secs) 50-75mph (80-120km/h) (secs) Top speed (mph / km/h)	1.734 750 1.600 9,5 10,0 6,9 128 / 206	1.841 750 1.800 9,2 9,8 7,8 124 / 200	1.877 750 2.000 7.9 8.4 6.2 131 / 211	60 1.3 1.3 1.3 1.3 1.3 21 20 50 21 1.783 1.708 750 1.800 9,7 10,3 7,1 122/197	/ 872 (rear) 11 86 11 2 8 8 .7 10 2 1.847 1.772 750 1.800 8.0 8.5 6.2 132/212	1.814 750 1.800 7,0 7,5 5,1 142/229	1.877 750 1.800 6,6 6,9 4,7 150/241	2.098 750 1.800 6,1 6,5 4,2 134/216
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Wadimum unbraked towable mass (kg) Maximum towable mass (kg) Maximum towable mass (kg) PERFORMANCE & EFFICIENCY 0-60mph (0-97km/h) (secs) 0-62mph (0-97km/h) (secs) 50-75mph (80-120km/h) (secs) Top speed (mph / km/h) EU - WLTP Fuel Consumption Combined TEL mpg (l/100km) ⁴	1.734 750 1.600 9,5 10,0 6,9	1.841 750 1.800 9,2 9,8 7,8	1.877 750 2.000 7,9 8,4 6,2	60 1.3 1.3 1.3 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2	/ 872 (rear) 11 86 11 2 8 8 7 1.847 1.847 1.772 750 1.800 8,0 8,5 6,2	1.814 750 1.800 7,0 7,5 5,1	1.877 750 1.800 6,6 6,9 4,7	2.098 750 1.800 6,1 6,5 4,2
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU Unladen) (kg) Maximum unbraked towable mass (kg) Maximum towable mass (kg) PERFORMANCE & EFFLENEY O-60mph (0-97km/h) (secs) O-53mph (0-100km/h) (secs) 50-57smph (80-120km/h) (secs) Top speed (mph / km/h) EU - WLTP Fuel Consumption Combined TEL mpg	1.734 750 1.600 9,5 10,0 6,9 128 / 206	1.841 750 1.800 9,2 9,8 7,8 124 / 200	1.877 750 2.000 7.9 8.4 6.2 131 / 211	60 1.3 1.3 1.3 1.3 1.3 21 20 50 21 1.783 1.708 750 1.800 9,7 10,3 7,1 122/197	/ 872 (rear) 11 86 11 2 8 8 .7 10 2 1.847 1.772 750 1.800 8.0 8.5 6.2 132/212	1.814 750 1.800 7,0 7,5 5,1 142/229	1.877 750 1.800 6,6 6,9 4,7 150/241	2.098 750 1.800 6,1 6,5 4,2 134/216
Loadspace (max width) (litres)* ALI-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU unladen) (kg) Maximum unbraked towable mass (kg) Maximum towable mass (kg) PERFORMANCE & EFFICIENCY 0-60mph (0-97km/h) (secs) 0-62mph (0-120km/h) (secs) 50-75mph (80-120km/h) (secs) Top speed (mph / km/h) EU - WLTP Fuel Consumption Combined TEL mpg (/\100km/s)*	1.734 750 1.600 9,5 10,0 6,9 128 / 206 47.1 (6.0)	1.841 750 1.800 9,2 9,8 7,8 124 / 200 44.1 (6.4)	1.877 750 2.000 7,9 8,4 6,2 131 / 211 44.1 (6.4)	9,7 1.783 9,7 1.22/197 1.783 1.708 9,7 1.800 9,7 1.30 9,7 1.22/197 35.8 (7.9)	/ 872 (rear) 11 866 11 2 8 8 7,7 10 2 1.847 1.772 750 1.800 8 8,0 8,5 6,2 132/212 31.7 (8.9)	1.814 750 1.800 7,0 7,5 5,1 142 / 229 31.7 (8.9)	1.877 750 1.800 6,6 6,9 4,7 150/241 31.4 (9.0)	2.098 750 1.800 6,1 6,5 4,2 134 / 216 201.8 (1.4)
Loadspace (max width) (litres)* ALL-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU unladen) (kg) Maximum tunbraked towable mass (kg) Maximum towable mass (kg) PERFORMANCE & EFFICIENCY 0-60mph (0-97km/h) (secs) 0-62mph (0-100km/h) (secs) 50-75mph (80-120km/h) (secs) 50-75mph (80-120km/h) (secs) 50-75mph (80-120km/h) (secs) EU - WLTP Fuel Consumption Combined TEL mpg (I/100km) [±] EU - WLTP CO ₂ Emissions Combined TEL (g/km) [±] EU - WLTP CO ₂ Emissions Combined TEL (g/km) [±]	1.734 750 1.600 9,5 10,0 6,9 128 / 206 47.1 (6.0) 41.5 (6.8)	1.841 750 1.800 9,2 9,8 7,8 124 / 200 44.1 (6.4) 40.9 (6.9)	1.877 750 2.000 7,9 8,4 6,2 131 / 211 44.1 (6.4) 40.4 (7.0)	60 1.3 1.3 1.3 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	/ 872 (rear) 11 186 11 2 8 8 7 10 1.847 1.772 750 1.800 8,0 8,5 6,2 132 / 212 31.7 (8.9) 29.1 (9.7)	1.814 750 1.800 7,0 7,5 5,1 142/229 31.7 (8.9) 29.1 (9.7)	1.877 750 1.800 6,6 6,9 4,7 150 / 241 31.4 (9.0) 29.1 (9.7)	2.098 750 1.800 6,1 6,5 4,2 134/216 201.8 (1.4) 176.6 (1.6)
Loadspace (max width) (litres)* ALI-TERRAIN CAPABILITY Approach angle (deg) Departure angle (deg) Ramp angle (deg) Wading depth (mm) Ground clearance (mm) WEIGHT & TOWING CAPABILITY Weight from (EU unladen) (kg) Weight from (EU Unladen) (kg) Maximum unbraked towable mass (kg) Maximum towable mass (kg) Maximum towable mass (kg) PERFORMANCE & EFFICIENCY 0-60mph (0-37km/h) (secs) 50-75mph (80-120km/h) (secs) 50-75mph (80-120km/h) (secs) 50-75mph (80-120km/h) (secs) EU - WLTP Fuel Consumption Combined TEL mpg (l/100km) [±] EU - WLTP Co ₂ Emissions Combined TEL (g/km) [±]	1.734 750 1.600 9,5 10,0 6,9 128 / 206 47.1 (6.0) 41.5 (6.8) 158	1.841 750 1.800 9,2 9,8 7,8 124 / 200 44.1 (6.4) 40.9 (6.9) 167	1.877 750 2.000 7,9 8,4 6,2 131 / 211 44.1 (6.4) 40.4 (7.0) 169	60 1.3 1.3 1.3 22 20 50 21 1.783 1.708 1.708 1.708 1.708 1.708 1.708 1.708 1.800 1.800 1.800 1.800 1.800 1.22/197 35.8(7.9) 34.0(8.3) 179	/ 872 (rear) 11 866 11 2 8 8 7 7 1.847 1.772 750 1.800 8.0 8.5 6.2 132 / 212 31.7 (8.9) 29.1 (9.7) 200	1.814 750 1.800 7,0 7,5 5,1 142/229 31.7 (8.9) 29.1 (9.7) 200	1.877 750 1.800 6,6 6,9 4,7 1150/241 31.4 (9.0) 29.1 (9.7) 204	2.098 750 1.800 6,1 6,5 4,2 134 / 216 201.8 (1.4) 176.6 (1.6) 32

1) [‡]WLTP is the official EU test used to calculate standardised fuel consumption and CO₂ figures for passenger cars. It measures fuel, energy consumption, range and emissions. The figures may differ. CO₂, fuel economy, energy consumption and range figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted

2) *Volume as measured by simulating the loadspace filled with liquid. Volume measured up to the headliner. Boot configuration and total loadspace will vary depending on model and if full size spare or space saver spare wheel is fitted

3) Please check with your local market for features, model range and engine availability as they vary by market

4) 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