## NEW JAGUAR XE 22MY - TECHNICAL DATA

## UNDER EMBARGO UNTIL 00:01 BST, 25 AUGUST 2021

NGINE	Ingenium 204PS MHEV Diesel RWD	Ingenium 204PS MHEV Diesel AWD	Ingenium 250PS Petrol RWD	Ingenium 250PS Petrol AWD	Ingenium 300PS Petrol AWD
ngine data	Inline-4, 16 valve,	Inline-4, 16 valve,	Inline-4, 16 valve,	Inline-4, 16 valve,	Inline-4, 16 valve,
	electronic control, direct injection	electronic control, direct injection	electronic control, direct injection	electronic control, direct injection	electronic control, direct injection
isplacement (cc)	1.997	1.997	1.997	1.997	1.997
pre / Stroke (mm)	83.0 / 92.31	83.0 / 92.31	83.0 / 92.29	83.0 / 92.29	83.0 / 92.29
ompression ratio	16.5 +/-0.5 :1	16.5 +/-0.5 :1	10.5 +/-0.5 :1	10.5 +/-0.5 :1	9.5 +/-0.5 :1
attery type	Lithium-ion	Lithium-ion	n/a	n/a	n/a
lax Power	204PS (150kW) @ 3,750rpm	204PS (150kW) @ 3,750rpm	250PS (184kW) @ 5,500rpm	250PS (184kW) @ 5,500rpm	300PS (221kW) @ 5,500rpm
lax Torque	430Nm (317lb ft) @ 1,750 - 2,500rpm	430Nm (317lb ft) @ 1,750 - 2,500rpm	365Nm (269lb ft) @ 1,300 - 4,500	365Nm (269lb ft) @ 1,300 - 4,500	400Nm (295lb ft) @ 1,500-4,500rp
uro standard	EU6d	EU6d	EU6d	n/a	EU6d
ransmission	ZF (8HP51) 8-speed automatic	ZF (8HP51) 8-speed automatic	ZF (8HP45) 8-speed automatic	ZF (8HP45) 8-speed automatic	ZF (8HP45) 8-speed automatic
st	5,250	5,250	4,714	4,714	4,714
nd	3,360	3,360	3,143	3,143	3,143
rd	2,172	2,172	2,106	2,106	2,106
h	1,72	1,72	1,667	1,667	1,667
h	1.316	1.316	1.285	1.285	1.285
h	1,000	1.000	1,000	1,000	1,000
h	0.822	0.822	0.839	0.839	0.839
h	0.640	0.640	0.667	0.667	0.667
everse (-)	-3,712	-3,712	-3,295	-3,295	-3,295
nal drive ratio	2,73	2.73	3,42	3,42	3,42
uel tank capacity (usable) (litres)	58	58	62	62	62
ont brakes (ventilated discs) (mm)	325	325	325 (17" wheel) / 350 (18" wheel)	325 (17" wheel) / 350 (18" wheel)	350
ear brakes	325	325	325 (17 wheel) 350 (18 wheel)	325	325
eering	325		ver Assisted Steering (EPAS) rack and pinion, va		325
ont suspension		Electric Fow	Double wishbone	Table Tatlo	
			Integral Link		
			inceror cink		
			incelia cinc		
(TERIOR DIMENSIONS			4.678		
CTERIOR DIMENSIONS verall length (mm)					
KTERIOR DIMENSIONS verall height (with antennae) (mm) verall width (mirrors folded) (mm)			4.678		
KTERIOR DIMENSIONS verall height (with antennae) (mm) verall width (mirrors folded) (mm)			4.678 1.410		
KTERIOR DIMENSIONS verall length (mm) verall height (with antennae) (mm) verall width (mirrors folded) (mm) verall width (mirrors unfolded) (mm)			4.678 1.410 1.967		
KTERIOR DIMENSIONS verall height (mm) verall weight (with antennae) (mm) verall widht (mirrors folded) (mm) verall widht (mirrors unfolded) (mm) heelbase (mm)			4.678 1.410 1.967 2.075		
KTERIOR DIMENSIONS verall height (with antennae) (mm) verall height (with antennae) (mm) verall width (mirrors folded) (mm) verall width (mirrors unfolded) (mm) heelbase (mm) ont overhang (mm)			4.678 1.410 1.967 2.075 2.835		
ITERIOR DIMENSIONS verail length (mm) verail with nitrinary (mm) verail with (mirrors folded) (mm) verail with (mirrors unfolded) (mm) heelbase (mm) ont overhang (mm) ar overhang (mm)	1.605	1.608	4.678 1.410 1.967 2.075 2.835 841 1.002	1.608	1.608
tTERIOR DIMENSIONS verail length (mm) verail wight (mit antennae) (mm) verail wight (mirrors folded) (mm) verail width (mirrors folded) (mm) heelbase (mm) ont overhang (mm) ar overhang (mm) ont track (mm)	1.605 1.608	1.608 1.606	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605	1.608 1.605	1.608 1.606
ITERIOR DIMENSIONS verail length (mm) verail with nith antennae) (mm) verail with (mirrors folded) (mm) verail with (mirrors unfolded) (mm) heelbase (mm) ont overhang (mm) ar overhang (mm) ont track (mm) ar track (mm)	1.605 1.608	1.608 1.606	4.678 1.410 1.967 2.075 2.835 841 1.002	1.608 1.606	<u>1.608</u> 1.606
TTERIOR DIMENSIONS verail length (mm) verail height (with antennae) (mm) verail width (mirrors folded) (mm) verail width (mirrors unfolded) (mm) heibase (mm) ont overhang (mm) ont ar verhang (mm) ar track (mm) ar track (mm)	1.608	1.606	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58	1.606	1.606
KTERIOR DIMENSIONS           verall height (mm)           verall height (with antennae) (mm)           verall widht (mirrors folded) (mm)           heelbase (mm)           ont overhang (mm)           ont track (mm)           ar overhang (mm)           ont track (mm)           ar overhang (mm)           ont track (mm)           ar track (mm)           ar overhang (mm)           ort track (mm)           ar track (mm)           capt (md)           ar overhang (mm)           ort track (mm)           ar track (mm)           rang circle - kerb-to-kerb (m)           rag coefficient (Cd)			4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608		
KTERIOR DIMENSIONS verall leght (mm) verall wight (mirrors folded) (mm) verall wight (mirrors unfolded) (mm) heelbase (mm) ont overhang (mm) ar overhang (mm) cont track (mm) cont track (mm) art track (mm) trag coefficient (Cd)	1.608	1.606	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27	1.606	1.606
TERIOR DIMENSIONS Verall length (mm) verall with (mirrors folded) (mm) verall with (mirrors unfolded) (mm) verall with (mirrors unfolded) (mm) melbase (mm) ont overhang (mm) ont track (mm) var track (	1.608	1.606 From 0.28	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971	1.606 From 0.30	1.606
KTERIOR DIMENSIONS Verail length (mm) verail whigh (mirrors folded) (mm) verail widh (mirrors folded) (mm) verail widh (mirrors folded) (mm) fheelbase (mm) ont overhang (mm) ara overhang (mm) ornt track (mm) art rack (mm) art rack (mm) difter (mm) art rack (mm) difter (	1.608 From 0.26	1.606 From 0.28	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 955 (max front legroom) / 889 (max rear legroo	1.606 From 0.30	1.606 From 0.30
ear suspension XTERIOR DIMENSIONS Verall height (mm) verall height (with antennae) (mm) verall with (mirrors folded) (mm) verall with (mirrors folded) (mm) moti overhang (mm) cont overhang (mm) ear urack (mm) arrung circle - kerb-to-kerb (m) rag coefficient (Cd) VTERIOR DIMENSIONS eadroom (without sunroof) (mm) groom (mm) grageac capacity (rear seats upright) (litres)*	1.608 From 0.26	1.606 From 0.28 1,/ 356	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 1.58 From 0.27 971 055 (max front legroon 394	1.606 From 0.30 m) 394	1.606 From 0.30 394
TERIOR DIMENSIONS Verall length (mm) verall whight (with antennae) (mm) verall whight (mirrors folded) (mm) verall widht (mirrors unfolded) (mm) heelbase (mm) ont overhang (mm) ont track (mm) ont track (mm) inning circle - kerb-to-kerb (m) arg coefficient (Cd) TERIOR DIMENSIONS Cadroom (without sunroof) (mm) groom (mm) groom (mm)	1.608 From 0.26	1.606 From 0.28	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 955 (max front legroom) / 889 (max rear legroo	1.606 From 0.30	1.606 From 0.30
XTERIOR DIMENSIONS verall length (mm) verall weight (with antennae) (mm) verall weight (with antennae) (mm) verall wight (mirrors folded) (mm) verall wight (mirrors unfolded) (mm) mot overhang (mm) ont track (mm) ront track (mm) runing circle - kerb-to-kerb (m) rage coefficient (Cd) TERIOR DIMENSIONS addroom (without suncoof) (mm) groom (mm) ugagae capacity (rear seats upright) (litres)* ugagae capacity (rear seats forward) (litres)*	1.608 From 0.26	1.606 From 0.28 1,/ 356	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 1.58 From 0.27 971 055 (max front legroon 394	1.606 From 0.30 m) 394	1.606 From 0.30 394
TERIOR DIMENSIONS Versali length (nm) versali height (with antennae) (mm) versali widht (mirrors folded) (mm) heelbase (nm) ont overhang (mm) ar overhang (mm) ar overhang (mm) ar at track (mm) ar at track (mm) ar at track (m) ar at track (m) traing circle - kerb-to-kerb (m) ag coefficient (Cd) TERIOR DIMENSIONS addroom (without sunroof) (mm) gragee capacity (rear seats upright) (litres)* EIGHT	1.608 From 0.26 356 1.236	1.606 From 0.28 1, 356 1.236	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.605 1.608 11,58 From 0.27 971 971 955 (max front legroom) / 889 (max rear legroo 394 1.275	1.606 From 0.30 m) 394 1.275	1.606 From 0.30 394 1.275
XTERIOR DIMENSIONS Verall leight (mm) verall with (mirrors folded) (mm) verall with (mirrors unfolded) (mm) verall with (mirrors unfolded) (mm) meelbase (mm) ont overhang (mm) ont overhang (mm) ont track (mm) arring circle - kerb-to-kerb (m) rag coefficient (Cd) TERIOR DIMENSIONS eadroom (without sunroof) (mm) groom (mm) grage capacity (rear seats upright) (litres)* grage capacity (rear seats forward) (litres)* //EIGHT //EU unideen (kg)	1.608 From 0.26	1.606 From 0.28 1,/ 356	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 955 (max front legroom) / 889 (max rear legroo 394 1.275 1.611	1.606 From 0.30 m) 394	1.606 From 0.30 394
KTERIOR DIMENSIONS Verail length (mm) verail whight (mitrors infolded) (mm) verail width (mitrors infolded) (mm) verail width (mitrors unfolded) (mm) theelbase (mm) ont overhang (mm) ear overhang (mm) ear overhang (mm) art track (mm) art track (mm) art track (mm) track (mm) track (mm) track (mm) track (mm) grage cendiculer (Cd) TTERIOR DIMENSIONS eadroom (without sunroof) (mm) grage capacity (rear seats upright) (litres)* grage capacity (rear seats forward) (litres)* EIGHT Eight from (EU uniaden) (kg) daximum towing - unbraked trailer (kg)	1.608 From 0.26 356 1.236	1.606 From 0.28 1, 356 1.236	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.605 1.605 1.508 1.58 From 0.27 971 971 955 (max front legroom) / 889 (max rear legroo 394 1.275 1.611 750	1.606 From 0.30 m) 394 1.275	1.606 From 0.30 394 1.275
TERIOR DIMENSIONS Versali length (mm) versali wight (mirrors folded) (mm) versali wight (mirrors folded) (mm) heelbase (mm) ont overhang (mm) ont vachang (mm) ont track (mm) ar overhang (mm) ar overhang (mm) ont track (mm) ar overhang (mm) ar overhang (mm) saroent (mm) ar overhang (mm) provide - kerb-to-kerb (m) ar overhang (mm) provide - kerb-to-kerb (m) sadoroon (without sunroof) (mm) grage capacity (rear seats forward) [litres)* grage capacity (rear seats upright) [litres)* EIGHT EIGHT (EU unladen) (kg) sadoroon (EU unladen) (kg)	1.608 From 0.26 356 1.236	1.606 From 0.28 1, 356 1.236	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 955 (max front legroom) / 889 (max rear legroo 394 1.275 1.611	1.606 From 0.30 m) 394 1.275	1.606 From 0.30 394 1.275
TERIOR DIMENSIONS  Versali length (nm) versali height (with antennae) (mm) versali width (mirrors folded) (mm) heelbase (mm) not overhang (mm) ar overhang (mm) ont overhang (mm) ont overhang (mm) ag coefficient (Cd) TERIOR DIMENSIONS coefficient (Cd) TERIOR DIMENSIONS com (mm) groom (mm) groom (mm) groom (mm) groom (tru) com (EU unladen) (kg) com (tru) EGHT  EGHT  EGHT  EGHT  EGHT  EGMTA  Com (EU unladen) (kg) Com (Cm) Com	1.608 From 0.26 356 1.236 1.722	1.606 From 0.28 1, 356 1.236 1.779	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 971 955 (max front legroom) 7829 (max rear legroo 394 1.275 1.611 750 1.800	1.606 From 0.30 m) 394 1.275 1.630 (ROW)	1.606 From 0.30 394 1.275 1.690
TERIOR DIMENSIONS  Versali length (nm) versali height (with antennae) (mm) versali width (mirrors folded) (mm) heelbase (mm) not overhang (mm) ar overhang (mm) ont overhang (mm) ont overhang (mm) ag coefficient (Cd) TERIOR DIMENSIONS coefficient (Cd) TERIOR DIMENSIONS com (mm) groom (mm) groom (mm) groom (mm) groom (tru) com (EU unladen) (kg) com (tru) EGHT  EGHT  EGHT  EGHT  EGHT  EGMTA  Com (EU unladen) (kg) Com (Cm) Com	1.608 From 0.26 356 1.236	1.606 From 0.28 1, 356 1.236	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.605 1.605 1.508 1.58 From 0.27 971 971 955 (max front legroom) / 889 (max rear legroo 394 1.275 1.611 750	1.606 From 0.30 m) 394 1.275	1.606 From 0.30 394 1.275
TERIOR DIMENSIONS Versali length (mm) Versali Neght (wth antennae) (mm) Versali Neght (wth antennae) (mm) Neelbase (mm) Not track (mm) Ar overhang (mm) Ar over	1.608 From 0.26 356 1.236 1.722	1.606 From 0.28 1, 356 1.236 1.779	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 971 955 (max front legroom) 7829 (max rear legroo 394 1.275 1.611 750 1.800	1.606 From 0.30 m) 394 1.275 1.630 (ROW)	1.606 From 0.30 394 1.275 1.690
TERIOR DIMENSIONS Verail leggth (mm) verail with (mirrors folded) (mm) verail with (mirrors folded) (mm) heelbase (mm) ont orethang (mm) ont orethang (mm) ont oretk (mm) ont track (mm) arring circle - kerb-to-kerb (m) rring circle - kerb-to-kerb (m) rring circle - kerb-to-kerb (m) gagae capacity (rear seats upright) (litres)* gagae capacity (rear seats forward) (litres)* Gendt (m) Gen	1.608 From 0.26 356 1.236 1.722 6,9	1.606 From 0.28 1/ 356 1.236 1.779 7.0	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.605 1.608 11,58 From 0.27 971 055 (max front legroom) / 889 (max rear legroo 394 1.275 1.611 750 1.800 6,4	1.606 From 0.30 m) 394 1.275 1.630 (ROW) 6,4	1.606 From 0.30 394 1.275 1.690 5,6
ATERIOR DIMENSIONS Verall length (mm) verall with (mirrors folded) (mm) verall with (mirrors folded) (mm) heelbase (mm) ont orea (mm) ont orea (mm) ont track (mm) arrang (mm) ont track (mm) arrang (rm) arrang	1.608 From 0.26 356 1.236 1.722 1.722 6,9 7,3 5,2	1.606 From 0.28 1, 356 1.236 1.779 1.779 7.0 7.5 5.5	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 055 (max front legroom) / 889 (max rear legroo 394 1.275 1.611 750 1.800 1.800	1.606 From 0.30 m) 394 1.275 1.630 (ROW) 6,4 6,8 4,5	1.606 From 0.30 394 1.275 1.690 5,6 5,9 3,8
ATERIOR DIMENSIONS           verail leggth (mm)           verail aleggth (with antennae) (mm)           verail aleggth (with antennae) (mm)           neelbase (mm)           ont overhang (mm)           ara track (mm)           gara track (mm)	1.608 From 0.26 356 1.236 1.226 	1.606 From 0.28 1, 356 1.236 1.236 7.0 7.5 5.5 143(230)	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 975 (max front legroom) / 89 (max rear legroo 394 1.275 1.611 750 1.800 6,4 6,7 4,3 150(242)	1.606 From 0.30 m) 394 1.275 1.630 (ROW) 6,4 6,8 4,5 150 (242)	1.606 From 0.30 394 1.275 1.690 5.6 5.9 3.8 155 (250)
TERIOR DIMENSIONS  Verail length (mm) verail with (mirrors folded) (mm) verail with (mirrors folded) (mm) heelbase (mm) ont overhang (mm) ont overhang (mm) ont overhang (mm) ont track (mm) ont track (mm) arring circle - kerb-to-kerb (m) ag coefficient (Cd)  TERIOR DIMENSIONS  Badroom (without sunroof) (mm) groom (mm) groom (mm) groom (mm) groom (mm) EEGHT  EEGHT  EGHT  EGHT  EGHT  Samhance & EFFICIENCY Somahol (0.9-Skm/h) (secs) b-75mph (80-120km/h) (secs) b-25mph (80-120km/h) (secs) b-25mph (90-120km/h) (sec) b-25mph (90-120km/h) (se	1.608 From 0.26 356 1.236 1.722 	1.606 From 0.28 1, 356 1.236 1.779 7,0 7,5 5,5 143(230) 51.4(55)	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 971 955 (max front legroom) / 829 (max rear legroo 394 1.275 1.611 750 1.611 750 1.800 6,4 6,7 4,3 150 (2421) 35.8 (7.9)	1.606 From 0.30 m) 394 1.275 1.630 (ROW) 6,4 6,8 4,5 150 (242) TBC	1.606 From 0.30 394 1.275 1.690 5.6 5.9 3.8 155 (250) 32.5 (8.7)
TERIOR DIMENSIONS  Verail length (mm)  verail with (mirrors folded) (mm)  verail with (mirrors unfolded) (mm) heebase (mm) ont overhang (mm) ar overhang (mm) ont track (mm) ar overhang (mm) out track (mm) ar track (mm) gac oefficient (Cd)  TERIOR DIMENSIONS  Stadform (without surroof) (mm) ggage capacity (rear seats forward) (litres)* ggage capacity (rear seats forward) (litres)* EIGHT  EIG	1.608 From 0.26 356 1.236 1.226 	1.606 From 0.28 1, 356 1.236 1.236 7.0 7.5 5.5 143(230)	4.678 1.410 1.967 2.075 2.835 841 1.002 1.605 1.608 11,58 From 0.27 971 975 (max front legroom) / 89 (max rear legroo 394 1.275 1.611 750 1.800 6,4 6,7 4,3 150(242)	1.606 From 0.30 m) 394 1.275 1.630 (ROW) 6,4 6,8 4,5 150 (242)	1.606 From 0.30 394 1.275 1.690 5.6 5.9 3.8 155 (250)

1)<sup>1</sup>WLTP is the official EU test used to calculate standardised fuel consumption and CO<sub>2</sub> figures for passenger cars. It measures fuel, energy consumption, range and emissions. The figures provided are as a result of official manufacturer's tests in accordance with EU legislation. For comparison purposes only. Ri 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 accessories and alterations take place continually. Whilst every effort is made to produce up-to-date literature, this document should not be regarded as an infallible guide to current speconstitute an offer for the sale of any particular vehicle, part or accessory. Figures are manufacturer's estimate