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here other companies talk about the future, we build it. We have torn up the rule book to create the newest member of the PACE family, the all-electric Jaguar I-PACE. With zero tailpipe emissions, no CO₂ and no particulates, it moves us dramatically closer to our vision of a clean, safe and sustainable future."



AT A GLANCE



18-year battery warranty limited to 160,000km and 70% state of health. Whole vehicle warranty three-years/100,000km; 2-Based on European WLTP cycle; 3-Based on 100kW DC charger

- New all-electric I-PACE places Jaguar at the forefront of the electric vehicle revolution
- Smart Settings use artificial intelligence algorithms to tailor I-PACE to individual driver preferences
- Wireless over-theair updates to ensure customers always have the latest software
- > Electrifying all-wheel drive performance from twin Jaguar-designed motors with a combined 400PS and 696Nm delivering 0-100km/h in 4.8s
- Customer peace of mind from eight-year battery warranty¹ and 21,000-mile / two-year servicing
- > 90kWh Lithium-ion battery delivers 470km range², with EV navigation to ensure range-optimised routing

- With zero tailpipe emissions, I-PACE owners may be eligible to benefit from lower road taxes, reduced tolls and even reduced congestion charges
- Designed from the outset as an electric vehicle (EV), the I-PACE offers bold aero-efficient design, and interior space for five adults and luggage
- Bespoke EV aluminium architecture delivers
 Jaguar's most torsionally rigid body structure with 50:50 weight distribution
- > Rapid public charging from 0-80% in 40 minutes³, with 15-minutes charge giving 100km range

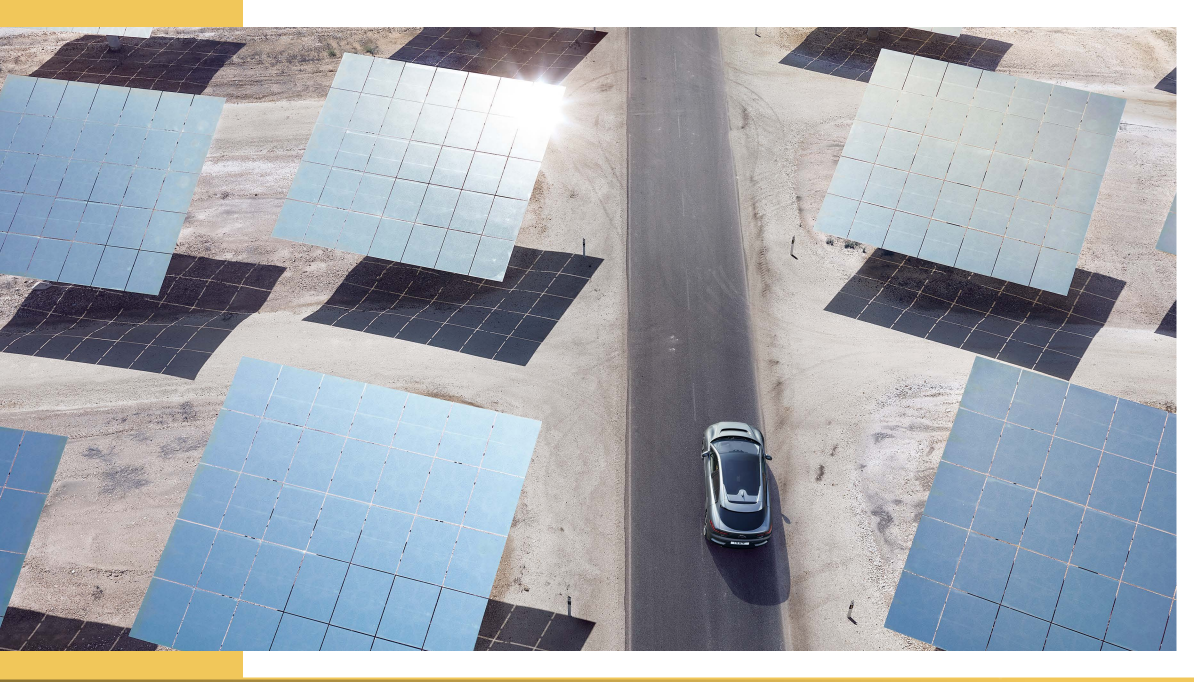
The Jaguar I-PACE is the electric vehicle drivers have been waiting for. Clean, smart and safe, the I-PACE delivers sustainable sports car performance, next-generation artificial intelligence technology and five-seat SUV practicality to place Jaguar at the forefront of the EV revolution.





02 > **F**I

ELECTRIC



ith a state-of-the-art 90kWh Lithium-ion battery using 432 pouch cells, the I-PACE delivers a range of 470km (WLTP cycle). Owners will be able to achieve a 0-80 per cent battery charge in 40-minutes using DC rapid charging (100kW). Home charging with an AC wall box (7kW) will achieve the same state of charge in just over ten hours - ideal for overnight charging.

A suite of smart range-optimising technologies includes a battery pre-conditioning system: when plugged in the I-PACE will automatically raise (or lower) the temperature of its battery to maximise range ahead of driving away.



15 minutes

CHARGING AT 100kW DC GIVES UP TO 100km EXTRA RANGE

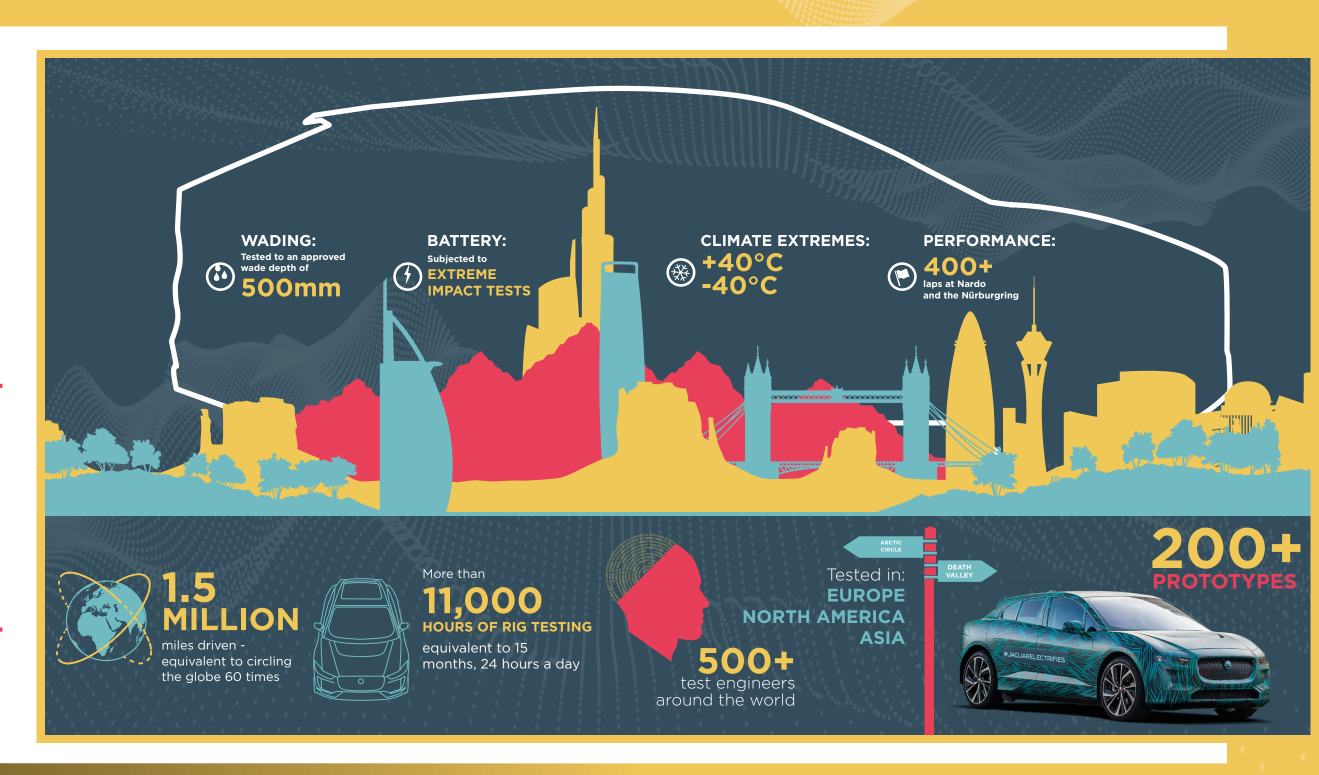




> ELECTRIC

Electric Test Programme

JAGUAR I-PACE KEY FACTS



O3 >

PERFORMANCE



wo Jaguar-designed electric motors - which feature driveshafts passing through the motors themselves for compactness - are placed at each axle, producing exceptional combined performance of 400PS and 696Nm, and all-wheel-drive, all-surface traction.

The high torque density and high-energy efficiency characteristics of the motors deliver sports car performance, launching

the I-PACE from a standing start to 100km/h in just 4.8 seconds. The instantaneous performance is matched with exceptional ride comfort and engaging driving dynamics.

The bespoke EV aluminium architecture uses advanced riveting and bonding technology to deliver a light, stiff body structure.

Together with the structural battery pack, it has a torsional rigidity of 36kNm/° – the highest of any Jaguar.

The battery is placed centrally between the two axles, and as low down as possible, with a seal between the housing and the underfloor. This location enables perfect 50:50 weight distribution and a low centre of gravity: together with the advanced double wishbone front and Integral Link rear axle with (optional) air suspension and configurable Adaptive Dynamics, this delivers agile handling and outstanding ride comfort.

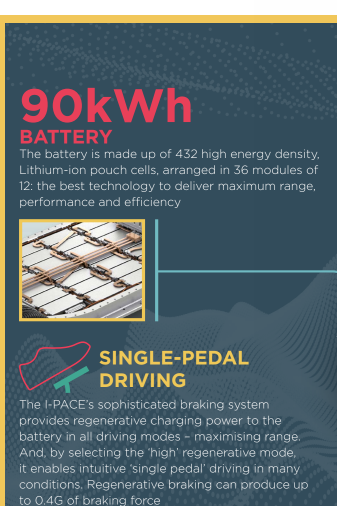




> PERFORMANCE

Electric

JAGUAR I-PACE KEY FACTS



470km

(292 miles)

The Synchronous Permanent Magnet motors are light and extremely efficient. Packaging them concentrically with the single-speed transmissions makes them as compact as possible. Their position on each axle delivers all-wheel drive and, together with the underfloor battery, contribute to I-PACE's low centre of gravity to enhance control, handling and agility



7kW AC **WALL BOX**

Charges the battery from 0-80% in 10 hours - ideal for overnight charging at home

36kNm/° **TORSIONAL RIGIDITY**

The integral battery structure means I-PACE is the stiffest vehicle in the Jaguar range - optimising handling agility and safety

Performance

40 MINUTES RAPID CHARGING

Time taken to charge from 0-80% (100kW DC)

04

DESIGN



here will be nothing else on the road that looks or drives like the Jaguar I-PACE. It is designed and engineered to take full advantage of its smart electric powertrain and maximise the potential of the packaging benefits it brings.

Its sleek, coupe-like silhouette is influenced by the Jaguar C-X75 supercar with a short, low bonnet, aero-enhanced roof design and curved rear screen. This cab-forward design contrasts with its squared-off rear, which helps reduce the drag coefficient to just 0.29Cd. To optimise the balance between cooling and aerodynamics, Active Vanes in the grille open when cooling is required, but close when not needed to redirect air through the integral bonnet scoop, smoothing airflow.



DESIGN SUMMARY

Inside, the layout optimises space for passengers while sophisticated materials - including the option of a premium textile Kvadrat interior - and exquisite attention to detail identify this as a true Jaguar.

While a mid-sized SUV, I-PACE's cab forward design and EV powertrain means interior space comparable to large SUVs. In the rear, legroom is 890mm while, with no transmission tunnel, there's a useful 10.5-litre central storage compartment. In the rear, tablet and laptop stowage is found beneath the seats, while the rear luggage compartment offers a 656-litre capacity - and 1,453 litres with seats folded flat.

890mm







CENTRAL STORAGE COMPARTMENT











> DESIGN

Electric Living

JAGUAR I-PACE KEY FACTS



O5 |

CONNECTED-CAR TECHNOLOGY

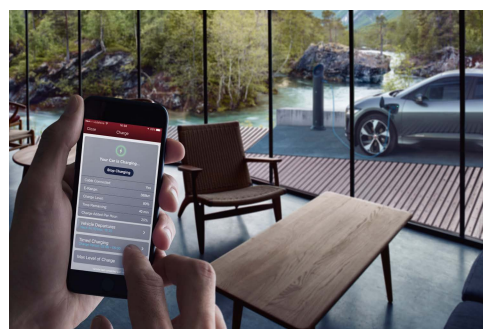


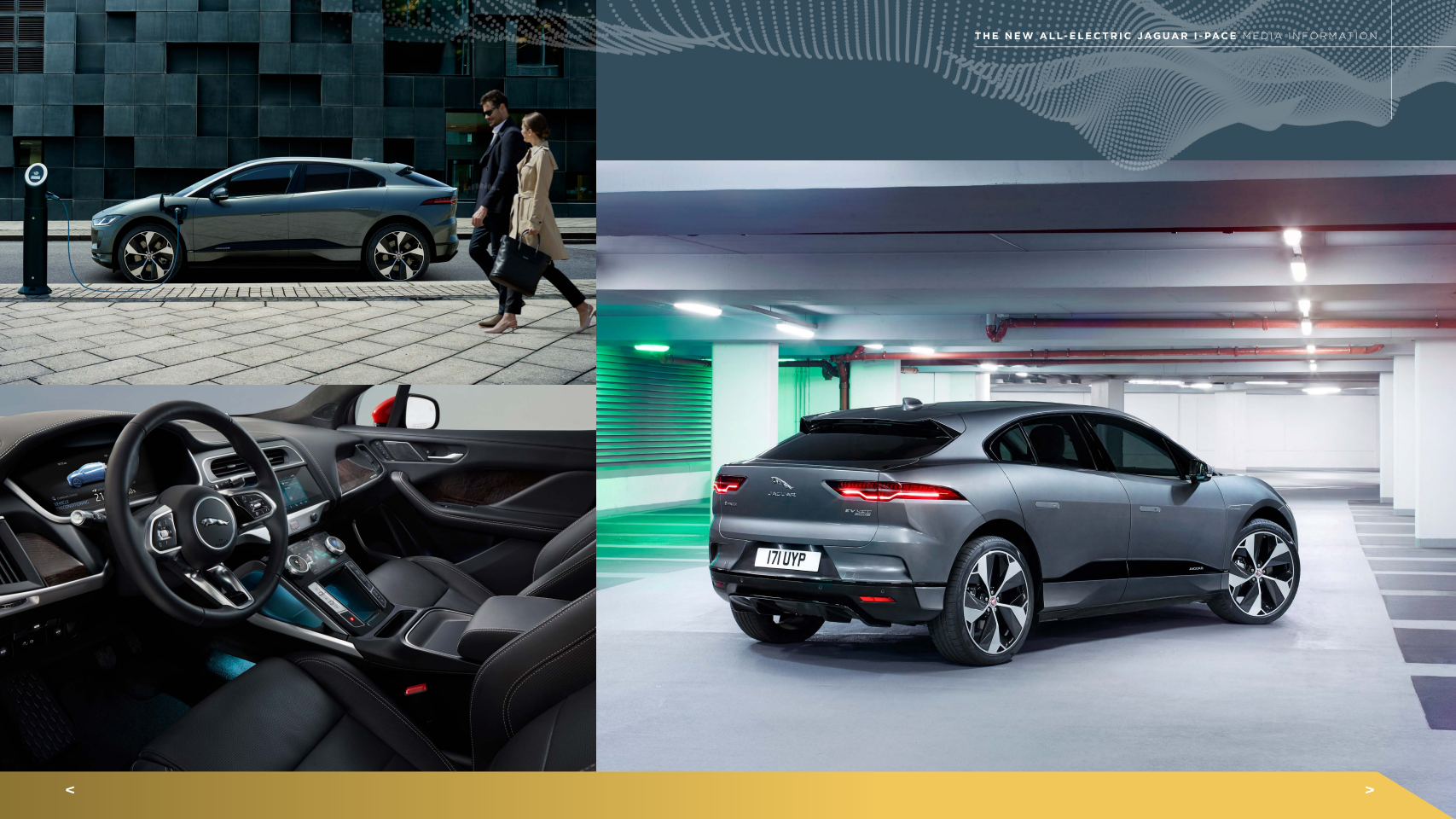
-PACE introduces the
Touch Pro Duo infotainment
system to Jaguar. Utilising
an innovative combination
of touchscreens, capacitive sensors
and tactile physical controls, Touch
Pro Duo is intuitive to use.

A new EV navigation assesses the topography of the route to destination and insights from previous journeys, including driving style, to calculate personalised range and charging status with exceptional accuracy for maximum driver confidence.

The advanced system uses 'Smart Settings' technology – driven by Al algorithms – to identify individual driver preferences, and then tailors the I-PACE's driving and interior settings accordingly.

To ensure customers always have access to the latest infotainment, telematics and battery energy control software, I-PACE will be the first Jaguar to provide software over-the-air – providing seamless updates.





> CONNECTED-CAR TECHNOLOGY

Wired for Life

JAGUAR I-PACE KEY FACTS

BATTERY PRE-CONDITIONING



Prepare for a journey using the Remote app to pre-heat or cool the cabin and battery while plugged-in, using zero battery power and maximising range

SMART CHARGING

Pre-set home charging times to match best electricity tariffs

ECO MODE

Enables extended range by turning off non-essential systems

ARTIFICIAL INTELLIGENCE



Reliable and accurate range data is calculated using key factors including climate settings, weather, topography, traffic conditions and driving style.

I-PACE's Smart Settings use AI to learn preferences on regular journeys – calculating changes in climate control settings and temperature, seat position and radio station at different times of the day – and adjust them for you autonomously





EV NAVIGATION

Shows range on a map, syncs with different driving modes and makes finding charging points easy, helping drivers plan their journeys

SOFTWARE OVER-THE-AIR

Wireless software updates to the infotainment and vehicle systems means I-PACE continuously improves over time



46 Wi-Fi

for up to eight devices

INTELLIGENT PHONE REMINDER

If the driver has forgotten their smartphone, I-PACE will let them know

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SUMMARY

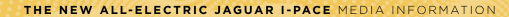
OE

OWNERSHIP



ith competitive wholelife costs and residual
values, the I-PACE will
be a popular choice for
private customers, professionals and
companies seeking to reduce their
carbon footprint and fleet costs.
The I-PACE will be available from
1 March, in S, SE and HSE derivatives
alongside a First Edition, all inspired
by the design of the original concept.

As a responsible business Jaguar Land Rover is committed to delivering a cleaner future and has plans to prolong the life of its batteries from its electric vehicle with new recycling partnerships and second life energy storage trials.



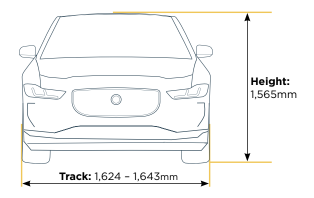


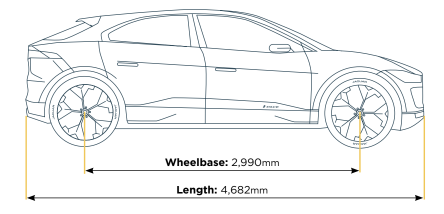


07

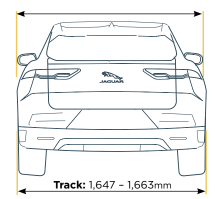
TECHNICAL DATA

TECHNICAL DATA	
JAGUAR I-PACE	EV400
ELECTRIC MOTORS	
Configuration	Two permanent magnet electric motors; synchronous Single-speed epicyclic transmission; concentric with motor
Power PS (kW)	200 (147)
Torque Nm (lb ft)	348 (256)
Total system power PS (kW)	400 (294)
Total system torque Nm (lb ft)	696 (512)
DRIVETRAIN	
Configuration	Motor and transmission integrated into front and rear axles; Electric all-wheel drive
BATTERY	
Configuration	90kWh Li-ion; liquid-cooled; pouch cells
Number of cells / modules	432 / 36
Charging 0-100% on AC 7kW (hours)	12.9
Charging 0-80% on AC 7kW (hours)	10
Charging 0-80% on DC 100kW (mins)	40
CHASSIS	
Front suspension	Double wishbone
Rear suspension	Integral link
Front brake diameter (mm)	350 (Ventilated)
Rear brake diameter (mm)	325 (Ventilated)
Springs	Air or coil
Dampers	Continuously variable or passive
Steering	Rack-and-pinion; electromechanical
DIMENSIONS	
Length (mm)	4,682
Width incl. / exl. mirrors (mm)	2,139 / 1,895
Height (mm)	1,565
Wheelbase (mm)	2,990
Front track (mm)	1,624 - 1,643
Rear track (mm)	1,647 - 1,663
Weight; EU Unladen (kg)	From 2,208
Weight; DIN (kg)	From 2,133
Luggage compartment volume (litres)	656 plus 27 (front)
PERFORMANCE AND RANGE	
0-60mph (sec)	4.5
0-100km/h (sec)	4.8
Top speed mph (km/h)	124 (200)
Range (WLTP)	Up to 470km





Overall width: 2,139mm







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